

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

1	Analog	Static	
2	Auxiliary Protection Devices		
3	Digital	Microprocessor	
4	Electromechanical	Electromechanical	
5	Electromechanical	Electromechanical	
6	Fuses		
7	Generic Autorecloser		Auto reclosure
	Generic Autorecloser		Generic Autorecloser
8	Generic Busbar Protection		Busbar Protection
9	Generic Differential		Differential Protection Relay
10	Generic Distance		Distance Protection
11	Generic Earthfault Protection		Earth-Fault Protection
	Generic Overcurrent		Generic Overcurrent
12	Generic Frequency		Frequency Protection
13	Generic Overcurrent		Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
14	Generic Pilot Wizard		Pilot Protection
	Generic Pilot Wizard		Generic Pilot Wizard
15	Generic Protection		
16	Generic Protection		
17	Generic Reverse Power		Reverse Power Protection
18	Generic Voltage Protection		Voltage Protection
	Generic Overvoltage		Generic Overvoltage
19	Generic Voltage Regulator		Voltage Control Relay
	Generic Voltage Regulator		Generic Voltage Regulator
20	Generic Without Setting		
	Generic without Setting		Generic Relay without Setting
21	Microprocessor	Microprocessor	
22	Protection		
23	Recloser		Recloser
24	Reclosers		
25	Relays		
26	Static	Static	

A. Eberle

27	A. Eberle CPR-D	Microprocessor	Collapse Prediction Relay
28	A. Eberle EDC-D1	Static	Earth-Fault Detection Device
29	A. Eberle EDC-D2	Static	Earth-Fault Detection Device
30	A. Eberle EOR 2	Static	Earth-Fault Detection Relay
31	A. Eberle EOR2A	Static	Earth-Fault Detection Relay
32	A. Eberle EOR2D	Static	Earth-Fault Detection Relay
33	A. Eberle EOR-D	Microprocessor	Earth-Fault Detection Relay
	EOR-D		EOR-D
34	A. Eberle EWR22	Static	Transient Earth-Fault Protection
	EWR22		EWR22
35	A. Eberle PAN-D	Microprocessor	Voltage Supervision Relay
	PAN-D	V1.99 - V2.27	PAN-D
	1 PAN-D	1.99	
	2 PAN-D	2.00	
	3 PAN-D	2.03	
	4 PAN-D	2.04	
	5 PAN-D	2.07	
	6 PAN-D	2.10	
	7 PAN-D	2.11	
	8 PAN-D	2.15	
	9 PAN-D	2.17	
	10 PAN-D	2.20	
	11 PAN-D	2.22	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

A. Eberle

	12	PAN-D	2.23	
	13	PAN-D	2.24	
	14	PAN-D	2.27	
36	A. Eberle PANTAVOLT E		Static	Voltage Relay
	Generic Overvoltage			Generic Overvoltage
37	A. Eberle PANTAVOLT ME		Static	Voltage Relay
38	A. Eberle REG 5MOD		Static	Voltage Control Relay
39	A. Eberle REG5a		Static	Voltage Control Relay
	REG 5E 5A			REG 5E 5A
40	A. Eberle REG-D		Microprocessor	Voltage Control Relay
	REG-D/DA		V1.99 - V3.27	REG-D/DA
	1	REG-D	1.99	
	2	REG-D	2.00	
	3	REG-D	2.01	
	4	REG-D	2.03	
	5	REG-D	2.04	
	6	REG-D	2.07	
	7	REG-D	2.10	
	8	REG-D	2.11	
	9	REG-D	2.15	
	10	REG-D	2.17	
	11	REG-D	2.20	
	12	REG-D	2.22	
	13	REG-D	2.23	
	14	REG-D	2.24	
	15	REG-D	2.27	
	16	REG-D	3.22	
	17	REG-D	3.23	
	18	REG-D	3.24	
	19	REG-D	3.27	
	20	REG-DA	2.00	
	21	REG-DA	2.03	
	22	REG-DA	2.04	
	23	REG-DA	2.07	
	24	REG-DA	2.10	
	25	REG-DA	2.11	
	26	REG-DA	2.15	
	27	REG-DA	2.17	
	28	REG-DA	2.20	
	29	REG-DA	2.22	
	30	REG-DA	2.23	
	31	REG-DA	2.24	
	32	REG-DA	2.27	
	33	REG-DA	3.22	
	34	REG-DA	3.23	
	35	REG-DA	3.24	
	36	REG-DA	3.27	
	REG-D/DA_old			REG-D/DA_old
41	A. Eberle REG-D_IPS		Microprocessor	Voltage Control Relay
	REG-D/DA_old			REG-D/DA_old
42	A. Eberle REG-DA		Microprocessor	Voltage Control Relay
	REG-D/DA		V1.99 - V3.27	REG-D/DA
	1	REG-D	1.99	
	2	REG-D	2.00	
	3	REG-D	2.01	
	4	REG-D	2.03	
	5	REG-D	2.04	
	6	REG-D	2.07	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

A. Eberle

7	REG-D	2.10	
8	REG-D	2.11	
9	REG-D	2.15	
10	REG-D	2.17	
11	REG-D	2.20	
12	REG-D	2.22	
13	REG-D	2.23	
14	REG-D	2.24	
15	REG-D	2.27	
16	REG-D	3.22	
17	REG-D	3.23	
18	REG-D	3.24	
19	REG-D	3.27	
20	REG-DA	2.00	
21	REG-DA	2.03	
22	REG-DA	2.04	
23	REG-DA	2.07	
24	REG-DA	2.10	
25	REG-DA	2.11	
26	REG-DA	2.15	
27	REG-DA	2.17	
28	REG-DA	2.20	
29	REG-DA	2.22	
30	REG-DA	2.23	
31	REG-DA	2.24	
32	REG-DA	2.27	
33	REG-DA	3.22	
34	REG-DA	3.23	
35	REG-DA	3.24	
36	REG-DA	3.27	
	REG-D/DA_old		REG-D/DA_old
43	A. Eberle REG-DP	Microprocessor	Petersen Coil Control Relay
	REG-DP/DPA	V2.6.03	REG-DP/DPA
	1 REG-DP	2.6.03	
	2 REG-DPA	2.6.03	
44	A. Eberle REG-DPA	Microprocessor	Petersen Coil Control Relay
	REG-DP/DPA	V2.6.03	REG-DP/DPA
	1 REG-DP	2.6.03	
	2 REG-DPA	2.6.03	

A. Eberle/Gossen

45	A. Eberle/Gossen REG 5L	Static	Voltage Control Relay
	REG 5L		REG 5L
46	A. Eberle/Gossen REG5e	Static	Voltage Control Relay
	REG 5E 5A		REG 5E 5A

ABB

47	ABB 25V	Static	Synchro Check Relay
	25V		25V
48	ABB 27G	Static	180Hz Undervoltage Relay
	OneStepVoltageTime		OneStepVoltageTime
49	ABB 316LZ	Microprocessor	Distance Protection
50	ABB 32D	Static	Power Relay
	32D		32D
51	ABB 32R	Static	Reverse Power Protection
	32R		32R
52	ABB 46Q	Static	Negative Sequence with TOC
	46Q		46Q

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

ABB

53	ABB 47D		Static	Undervoltage Relay
	47D			47D
54	ABB 49T		Static	Temperature Relay
	49T			49T
55	ABB 50B		Static	Fault Current Detector Relay
56	ABB 59D		Static	Over/Under Voltage Protection
	OneStepVoltageTime			OneStepVoltageTime
57	ABB 59G		Static	Ground Overvoltage Relay
	59G			59G
58	ABB 62B		Static	Time Delay Relay
59	ABB 87B		Static	High Impedance Differential Relay - 87B
60	ABB 87M		Static	Differential Protection Relay
	87M			87M
61	ABB AR		Static	Auxiliary Relay
	AR			AR
62	ABB ASA		Microprocessor	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
63	ABB C565		Electromechanical	Time Relay
	Generic without Setting			Generic Relay without Setting
64	ABB CA-16		Electromechanical	Single Phase Differential Relay
	Generic without Setting			Generic Relay without Setting
65	ABB CH-3		Electromechanical	Reverse Power Protection
	Generic without Setting			Generic Relay without Setting
66	ABB CM		Electromechanical	Current Relay
	1Ph Angle in °			1Ph Angle in °
	CM			CM
67	ABB Combiflex 67		Static	Directional Overcurrent Relay
	Combiflex 67 (1 x RXPE 42 1 x RXIDF 2H)			Combiflex 67 (1 x RXPE 42 1 x
	Combiflex 67 (3 x RXPE 42 3 x RXIDF 2H)			Combiflex 67 (3 x RXPE 42 3 x
	Combiflex 67 (4 x RXPE 42 4 x RXIDF 2H)			Combiflex 67 (4 x RXPE 42 4 x
68	ABB CP		Electromechanical	Reverse Phase Relay
	CP			CP
69	ABB CVX-1		Electromechanical	Synchro Check Relay
	CVX-1			CVX-1
70	ABB DGF		Electromechanical	Generator Protection Relay
	DGF			DGF
71	ABB DL411		Static	Differential Protection Relay
	DL4			DL4
	Generic without Setting			Generic Relay without Setting
72	ABB DL412		Static	Differential Protection Relay
	DL4			DL4
	Generic without Setting			Generic Relay without Setting
73	ABB DL91		Static	Line Differential Protection
	DL91 DL91-F			DL91 DL91-F
74	ABB DL91-F		Static	Line Differential Protection
	DL91 DL91-F			DL91 DL91-F
75	ABB DLN 910-F		Static	Differential Protection Relay
	DLN 910-F			DLN 910-F
76	ABB DPU1500R		Microprocessor	Feeder Protection and Control
	DPU1500R		V1.01	DPU1500R
	1	DPU1500R	1.01	
	2	DPU1500R	V1.01	
77	ABB DPU2000		Microprocessor	Feeder Protection and Control
	DPU2000		V1.57 - V5.10	DPU2000
	1	DPU2000	1.57	
	2	DPU2000	1.59	
	3	DPU2000	1.61	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ABB

	4	DPU2000	1.62	
	5	DPU2000	3.11	
	6	DPU2000	3.20	
	7	DPU2000	4.10	
	8	DPU2000	4.14	
	9	DPU2000	5.10	
	10	DPU2000	V1.59	
	11	DPU2000	V1.61	
	12	DPU2000	V1.62	
78	ABB DPU2000R		Microprocessor	Feeder Protection and Control
	DPU2000R		V1.59 - V6.14	DPU2000R
	1	DPU2000R	1.59	
	2	DPU2000R	1.91	
	3	DPU2000R	1.92	
	4	DPU2000R	1.93	
	5	DPU2000R	1.95	
	6	DPU2000R	1.96	
	7	DPU2000R	1.97	
	8	DPU2000R	1.98	
	9	DPU2000R	1.99	
	10	DPU2000R	2.00	
	11	DPU2000R	2.01	
	12	DPU2000R	2.02	
	13	DPU2000R	3.03	
	14	DPU2000R	3.07	
	15	DPU2000R	3.08	
	16	DPU2000R	3.09	
	17	DPU2000R	3.10	
	18	DPU2000R	3.11	
	19	DPU2000R	3.12	
	20	DPU2000R	3.20	
	21	DPU2000R	3.30	
	22	DPU2000R	3.40	
	23	DPU2000R	4.02	
	24	DPU2000R	4.10	
	25	DPU2000R	4.11	
	26	DPU2000R	4.12	
	27	DPU2000R	4.13	
	28	DPU2000R	4.14	
	29	DPU2000R	4.15	
	30	DPU2000R	5.00	
	31	DPU2000R	5.01	
	32	DPU2000R	5.02	
	33	DPU2000R	5.10	
	34	DPU2000R	5.20	
	35	DPU2000R	5.30	
	36	DPU2000R	5.33	
	37	DPU2000R	5.34	
	38	DPU2000R	5.35	
	39	DPU2000R	5.41	
	40	DPU2000R	5.42	
	41	DPU2000R	6.00	
	42	DPU2000R	6.10	
	43	DPU2000R	6.12	
	44	DPU2000R	6.13	
	45	DPU2000R	6.14	
	46	DPU2000R	V1.85	
	47	DPU2000R	V3.07	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ABB

48	DPU2000R	V3.20	
49	DPU2000R	V3.30	
50	DPU2000R	V4.02	
51	DPU2000R	V4.10	
52	DPU2000R	V4.12	
53	DPU2000R	V4.13	
54	DPU2000R	V5.10	
55	DPU2000R	V5.34	
79	ABB DPU2000R_IPS	Microprocessor	Feeder Protection and Control
	DPU2000R	V1.59 - V6.14	DPU2000R
1	DPU2000R	1.59	
2	DPU2000R	1.91	
3	DPU2000R	1.92	
4	DPU2000R	1.93	
5	DPU2000R	1.95	
6	DPU2000R	1.96	
7	DPU2000R	1.97	
8	DPU2000R	1.98	
9	DPU2000R	1.99	
10	DPU2000R	2.00	
11	DPU2000R	2.01	
12	DPU2000R	2.02	
13	DPU2000R	3.03	
14	DPU2000R	3.07	
15	DPU2000R	3.08	
16	DPU2000R	3.09	
17	DPU2000R	3.10	
18	DPU2000R	3.11	
19	DPU2000R	3.12	
20	DPU2000R	3.20	
21	DPU2000R	3.30	
22	DPU2000R	3.40	
23	DPU2000R	4.02	
24	DPU2000R	4.10	
25	DPU2000R	4.11	
26	DPU2000R	4.12	
27	DPU2000R	4.13	
28	DPU2000R	4.14	
29	DPU2000R	4.15	
30	DPU2000R	5.00	
31	DPU2000R	5.01	
32	DPU2000R	5.02	
33	DPU2000R	5.10	
34	DPU2000R	5.20	
35	DPU2000R	5.30	
36	DPU2000R	5.33	
37	DPU2000R	5.34	
38	DPU2000R	5.35	
39	DPU2000R	5.41	
40	DPU2000R	5.42	
41	DPU2000R	6.00	
42	DPU2000R	6.10	
43	DPU2000R	6.12	
44	DPU2000R	6.13	
45	DPU2000R	6.14	
46	DPU2000R	V1.85	
47	DPU2000R	V3.07	
48	DPU2000R	V3.20	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

ABB

	49	DPU2000R	V3.30	
	50	DPU2000R	V4.02	
	51	DPU2000R	V4.10	
	52	DPU2000R	V4.12	
	53	DPU2000R	V4.13	
	54	DPU2000R	V5.10	
	55	DPU2000R	V5.34	
80	ABB DT9		Static	Differential Protection Relay
81	ABB DTN920		Static	Differential Protection Relay
	Id + Ibias 1Ph in % + T in TMS			Id + Ibias 1Ph in % + T in TMS
	Id + Ibias 3Ph in % + T in TMS			Id + Ibias 3Ph in % + T in TMS
	Id> + Id>> No time			Id> + Id>> No time in I/In
	Id> in % + Id>> in I/In No time			Id> in % + Id>> in I/In No time
82	ABB E113		Microprocessor	CB Operation Controller
83	ABB E213		Microprocessor	CB Operation Controller
	E213			E213
84	ABB F236		Microprocessor	CB Operation Controller
	F236			F236
85	ABB FC95		Microprocessor	Frequency Protection
	FC95			FC95
	Generic Frequency			Generic Frequency
86	ABB FCN950		Microprocessor	Frequency Protection
	FCN950			FCN950
87	ABB FCX1		Static	Frequency Protection
88	ABB G-LZ91		Static	Distance Protection
89	ABB HRU		Electromechanical	Overcurrent Protection
	HRU			HRU
90	ABB HV-3		Electromechanical	Directional Relay
	HV-3			
91	ABB HV-4		Electromechanical	Directional Relay
	HV-4			
92	ABB IC9		Static	Overcurrent Protection
93	ABB IKC911		Static	Earth-Fault Protection
	CAPE_TOC_IOC			CAPE_TOC_IOC
	IKC 911			IKC 911
94	ABB IKC912		Static	Overcurrent and Earth-Fault
	CAPE_TOC_IOC			CAPE_TOC_IOC
	IKC 912			IKC 912
95	ABB IKC913		Static	Overcurrent Protection
	CAPE_TOC_IOC			CAPE_TOC_IOC
	IKC 913			IKC 913
96	ABB IKT941		Static	Overcurrent Protection
	IKT941			IKT941
97	ABB IKT943		Static	Overcurrent Protection
	IKT94/RMX913			IKT94/RMX913
	IKT943			IKT943
98	ABB INX2		Static	Busbar Protection
	INX2			INX2
99	ABB IPX132		Static	Generator Protection Relay
100	ABB IRQ-8		Static	Directional Overcurrent Protection
	IRQ			IRQ
101	ABB IRQ-9		Static	Directional Overcurrent Protection
	IRQ			IRQ
102	ABB IT9		Static	Overcurrent Protection
103	ABB ITE		Static	Overcurrent Protection
	ITE			ITE
104	ABB ITE-32R		Static	Reverse Power Protection
	ITE-32R			ITE-32R

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

ABB

105	ABB ITE-47H		Static	Undervoltage Relay
	ITE-47H			ITE-47H
106	ABB ITE-50H		Static	Instantaneous Overcurrent Relay
	CAPE_IOC_1		PFD+GFD	CAPE_IOC_1
107	ABB ITE-51I		Static	Overcurrent I
	CAPE_TOC			CAPE_TOC
108	ABB ITE-51Y		Static	Overcurrent VI
	CAPE_TOC_IOC			CAPE_TOC_IOC
109	ABB ITE-59G		Static	Ground Overvoltage Relay
	ITE-59G			ITE-59G
110	ABB ITE-59N		Static	Overvoltage Relay
111	ABB ITE-87M		Static	Differential Protection Relay
	ITE-87M			ITE-87M
112	ABB ITE-KSV		Static	Recloser Relay
113	ABB IZX1		Static	Impedance Relay
114	ABB KA		Electromechanical	Carrier Auxiliary Relay
	KA			KA
115	ABB KA-4		Electromechanical	Carrier Auxiliary Relay
	KA-4			KA-4
116	ABB KAB		Electromechanical	Differential Protection Relay
	CurrentVoltagePickup			CurrentVoltagePickup
	KAB			KAB
117	ABB KF		Electromechanical	Frequency Relay
	KF			KF
118	ABB KH-1		Electromechanical	Directional Relay
	KH-1			KH-1
119	ABB KO-1		Electromechanical	Overcurrent Protection
120	ABB KRQ		Electromechanical	Directional Overcurrent Relay
	KRQ			KRQ
121	ABB KRT		Electromechanical	Gnd Directional Protection
122	ABB LCB-II		Static	Line Differential Protection
	LCB-II			LCB-II
123	ABB LDAR		Electromechanical	Gnd Distance Relay
	LDAR			LDAR
124	ABB LR91		Static	Differential Protection Relay
125	ABB LZ91		Static	Distance Protection
126	ABB MC91		Static	Motor Protection Relay
	MC91			MC91
127	ABB MCX91		Microprocessor	Multifunction Protection Relay
	Generic Overcurrent AbsVal			Generic Overcurrent AbsVal
	MCX91			MCX91
128	ABB MICRO-51		Microprocessor	Overcurrent Protection
	MICRO-51			CAPE_MICRO-51
	Microshield O/C			CAPE 474M0x-6x_5A
129	ABB MMCO		Microprocessor	Overcurrent Protection
	MMCO		V1.0 - V2.0	MMCO
	1	MMCO	1.00	
	2	MMCO	2.00	
130	ABB MSOC		Microprocessor	Overcurrent Protection
	MSOC		V1.60 - V1.96	MSOC
	1	Microshield O/C	1.60	
	2	Microshield O/C	1.70	
	3	Microshield O/C	1.90	
	4	Microshield O/C	1.91	
	5	Microshield O/C	1.92	
	6	Microshield O/C	1.93	
	7	Microshield O/C	1.94	
	8	Microshield O/C	1.95	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ABB

	9	Microshield O/C	1.96		
131	ABB MSOC - Microshield OC			Microprocessor	Overcurrent Protection
	Microshield O/C				CAPE 474M0x-6x_5A
132	ABB PCD 2000			Microprocessor	Recloser Relay
	PCD 2000			V2.70 - V3.62	PCD 2000
	1	8R371041313001	2.70		
	2	8R3E2041213001	3.52		
	3	8R3E2041213002	3.62		
	4	8R3E2041213101	3.50		
133	ABB RAAAE			Electromechanical	Recloser Relay
	Generic without Setting				Generic Relay without Setting
	RAAAE				RAAAE
134	ABB RACIB			Static	Feeder Protection
	RACIB				RACIB (RGIA 053 RGIB 052 RG5A)
135	ABB RACID			Static	Overcurrent Protection
	RACID				RACID
136	ABB RADHA			Static	High Impedance Differential Relay -
	RADHA				RADHA
	VoltageNoTime				VoltageNoTime
137	ABB RADHD			Static	Restricted Earth-Fault Protection
	RADHD				RADHD
138	ABB RADSB			Static	Transformer Differential Protection
	RADSB				RADSB
139	ABB RADSE			Static	Transformer Differential Protection
	> in % In + >> in xIn 1Ph				> in % In + >> in xIn 1Ph
	RADSE				RADSE
140	ABB RADSL			Static	Line Differential Protection
	RADSL				RADSL
141	ABB RADSS			Static	Busbar Protection
	RADSS				RADSS
	RADSS (RXKL 1, RXKE 1)				RADSS (RXKL 1, RXKE 1)
	RADSS_RK 637_simplified				RADSS_RK 637_simplified
142	ABB RAEDK 1			Static	Voltage Relay
	RAEDK 1 (1 x RXEDK 2H)				RAEDK 1 (1 x RXEDK 2H)
143	ABB RAEDK 3			Static	Voltage Relay
	RAEDK 3 (3 x RXEDK 2H)				RAEDK 3 (3 x RXEDK 2H)
144	ABB RAEPA			Static	Directional Earth-Fault Relay
	RAEPA (RXPE 4 RXKB 1)				RAEPA (RXPE 4 RXKB 1)
	RAEPA (RXPE 4 RXKL 1)				RAEPA (RXPE 4 RXKL 1)
145	ABB RAFK 1			Static	Over/Under Frequency Protection
146	ABB RAFK 2			Static	Over/Under Frequency Protection
147	ABB RAHB 411			Microprocessor	Breaker Failure Protection Relay
	RAHB 411 (1 x RXHB 411)				RAHB 411 (1 x RXHB 411)
148	ABB RAICA			Static	Breaker Failure Protection Relay
	RAICA_ABB				RAICA_ABB
149	ABB RAIDK 1			Static	Overcurrent Protection
	RAIDK 1 (1 x RXIDK 2H)			1MRK 001 002-EA	RAIDK 1 (1 x RXIDK 2H)
150	ABB RAIDK 3			Static	Overcurrent Protection
151	ABB RAIDK 4			Static	Overcurrent Protection
	RAIDK 4 (4 x RXIDK 2H)				RAIDK 4 (4 x RXIDK 2H)
152	ABB RAKZB			Static	Impedance Relay
	RAKZB				RAKZB
153	ABB RALDA			Static	Ultra High Speed Relay
	RALDA				RALDA
154	ABB RALK 1			Static	Overexcitation Protection
	RALK 1 (RXLK 2H RXKL 1)			1MRK 001 033-EL	RALK 1 (RXLK 2H RXKL 1)
155	ABB RAPDK 211			Static	Directional Overcurrent Protection
	RAPDK 211 (1 x RXPDK 21H)				RAPDK 211 (1 x RXPDK 21H)

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

ABB

156	ABB RAPDK 213	Static	Directional Overcurrent Protection
	RAPDK 213 (3 x RXPDK 21H)		RAPDK 213 (3 x RXPDK 21H)
157	ABB RAPDK 221	Static	Directional Relay
	RAPDK 221 (1 x RXPDK 22H)		RAPDK 221 (1 x RXPDK 22H)
158	ABB RAPDK 231	Static	Directional Earth-Fault Relay
	RAPDK 231 (1 x RXPDK 22H)		RAPDK 231 (1 x RXPDK 22H)
	RAPDK 231 (1 x RXPDK 23H)		RAPDK 231 (1 x RXPDK 23H)
159	ABB RAPDK 234	Static	Directional O/C and Directional Earth
	RAPDK 234 (3 x RXPDK 23H)		RAPDK 234 (3 x RXPDK 23H)
160	ABB RASC	Static	Synchronizing Device
	RASC		RASC
	RASC (RXNAA 4 RXNAC 2H)		RASC (RXNAA 4 RXNAC 2H)
161	ABB RATUB	Static	Voltage/Frequency Protection
	RATUB (RXLB 2H RXKEC 2H)	RK 629 005-BA	RATUB (RXLB 2H RXKEC 2H)
162	ABB RAZFE	Static	Distance Protection
	RAZFE		RAZFE
163	ABB RAZOA	Static	Distance Protection
	RAZOA_NEW		CAPE_RAZOA_NEW
	RAZOA_OLD		CAPE_RAZOA_OLD
164	ABB RC9	Static	Directional Relay
165	ABB RE..16	Microprocessor	Motor Protection Relay
	RE..16	V6.x	RE..16
	1 REC316*4 SX100	M316V6.4b	
	2 REC316*4 SX100	M316V6.5c	
	3 REC316*4 SX200	M316V6.4b	
	4 REC316*4 SX200	M316V6.5c	
	5 REC316*4 SX200	M316V6.6	
	6 REC316*4 SX300	M316V6.5c	
	7 REG216 SB999	M216V6.6a	
	8 REG316*4 SR200	M316V6.6a	
	9 REG316*4 SR400	M316V6.5c	
	10 REG316*4 SR700	M316V6.6a	
	11 REL316*4 SA100	M316V6.5c	
	12 REL316*4 SA100	M316V6.6a	
	13 REL316*4 SE100	M316V6.5c	
	14 REL316*4 SE100	M316V6.6a	
	15 REL316*4 SM300	M316V6.6a	
	16 REL316*4 SN300	M316V6.4b	
	17 REL316*4 SN300	M316V6.5b	
	18 REL316*4 SN300	M316V6.5c	
	19 REL316*4 SP100	M316V6.5c	
	20 REL316*4 SP200	M316V6.6a	
	21 RET316*4 ST310	M316V6.6a	
166	ABB RE9	Static	Power Relay
167	ABB REA 101	Microprocessor	Auto reclosure
	REA 101		REA 101
168	ABB REA 103	Microprocessor	Auto reclosure
169	ABB REA 105	Microprocessor	Auto reclosure
170	ABB REB010	Static	Breaker Failure Protection Relay
	REB010		REB010
171	ABB REB103	Microprocessor	Busbar Protection
	REB103		REB103
172	ABB REB500 BU	Microprocessor	Busbar Protection
	REB500 BU		REB500 BU
173	ABB REB500 CU	Microprocessor	Busbar Protection
	REB500 CU		REB500 CU
174	ABB REB551	Microprocessor	Busbar Protection
	REB551 V1.1 - V1.2	V1.1 - V1.2	REB551 V1.1 - V1.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

ABB

	1	REB551	1.1	
	2	REB551	1.2	
	REB551 V2.0 - V2.2		V2.0 - V2.2	REB551 V2.0 - V2.2
	1	REB551	2.0	
	2	REB551	2.2	
	REB551 V2.3 - V2.5		V2.3 - V2.5	REB551 V2.3 - V2.5
	1	REB551	2.3	
	2	REB551	2.5	
	REB551 V3.0		V3.0	REB551 V3.0
	1	REB551	3.0	
175	ABB REB650		Microprocessor	Busbar Protection
	REB650			REB650
176	ABB REB670		Microprocessor	Busbar Protection
	REB670			REB670
177	ABB REC316		Microprocessor	Bay Computer
	RE..16		V6.x	RE..16
	1	REC316*4 SX100	M316V6.4b	
	2	REC316*4 SX100	M316V6.5c	
	3	REC316*4 SX200	M316V6.4b	
	4	REC316*4 SX200	M316V6.5c	
	5	REC316*4 SX200	M316V6.6	
	6	REC316*4 SX300	M316V6.5c	
	7	REG216 SB999	M216V6.6a	
	8	REG316*4 SR200	M316V6.6a	
	9	REG316*4 SR400	M316V6.5c	
	10	REG316*4 SR700	M316V6.6a	
	11	REL316*4 SA100	M316V6.5c	
	12	REL316*4 SA100	M316V6.6a	
	13	REL316*4 SE100	M316V6.5c	
	14	REL316*4 SE100	M316V6.6a	
	15	REL316*4 SM300	M316V6.6a	
	16	REL316*4 SN300	M316V6.4b	
	17	REL316*4 SN300	M316V6.5b	
	18	REL316*4 SN300	M316V6.5c	
	19	REL316*4 SP100	M316V6.5c	
	20	REL316*4 SP200	M316V6.6a	
	21	RET316*4 ST310	M316V6.6a	
178	ABB REC523		Microprocessor	Bay Computer
	REC523			REC523
179	ABB REC561		Microprocessor	Control and Protection IED
	REC561 V1.0 - V1.1		V1.0 - V1.1	REC561 V1.0 - V1.1
	1	REC561	1.0	
	2	REC561	1.1	
	REC561 V2.0 - V2.2		V2.0 - V2.2	REC561 V2.0 - V2.2
	1	REC561	2.0	
	2	REC561	2.2	
	REC561 V2.3 - V2.5		V2.3 - V2.5	REC561 V2.3 - V2.5
	1	REC561	2.3	
	2	REC561	2.5	
	REC561 V3.0		V3.0	REC561 V3.0
	1	REC561	3.0	
180	ABB REC580		Microprocessor	Bay Computer
181	ABB REC650		Microprocessor	Bay Computer
	REC650			REC650
182	ABB REC670		Microprocessor	Bay Computer
	REC670			REC670
183	ABB REC679		Microprocessor	Bay Computer
184	ABB RED521		Microprocessor	Line Differential Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

ABB

		RED521		RED521
185	ABB	RED615	Microprocessor	Line Differential Protection
		RED615 2.4 - 2.5	PCM600 V2.4 - V2.5	RED615 2.4 - 2.5
		RED615 2.6 - 2.8	PCM600 V2.6 - V2.8	RED615 2.6 - 2.8
186	ABB	RED650	Microprocessor	Line Differential Protection
		RED650		RED650
187	ABB	RED670	Microprocessor	Line Differential Protection
		RED670		RED670
188	ABB	REF 543_IPS	Microprocessor	Feeder Protection and Control
189	ABB	REF541	Microprocessor	Feeder Protection and Control
		REF541 REF543		REF541 REF543
		1 REF541CM115AAAA		
		2 REF541EM115AAAA		
		3 REF541KB115AAAB		
		4 REF541KM115AAAA		
		5 REF541KM115AAAB		
		6 REF541KM115AABA		
		7 REF541KM115CAAA		
		8 REF541KM115CABA		
		9 REF543HM127AAAA		
		10 REF543KB127AAAA		
		11 REF543KM127AAAA		
		12 REF543KM127AAAB		
		13 REF543KM127AABA		
		REF541_XRIO		REF541_XRIO
190	ABB	REF542plus (SCU)	Microprocessor	Feeder Protection and Control
		REF542plus V4D.02b	V4D.02b	REF542plus V4D.02b
		REF542plus V4D.02x	V4D.02c V4D.02f	REF542plus V4D.02x
		REF542plus V4E.03x	V4E.03a V4E.03b	REF542plus V4E.03x
		REF542plus V4E.04x	V4E.04a V4E.04d	REF542plus V4E.04x
		REF542plus V4F.06x	V4F.06b V4F.06c	REF542plus V4F.06x
		REF542plus V4F.07a	V4F.07a	REF542plus V4F.07a
		REF542plus V4F.0xx	V4F.08a V4F.08b	REF542plus V4F.0xx
191	ABB	REF543	Microprocessor	Feeder Protection and Control
		REF541 REF543		REF541 REF543
		1 REF541CM115AAAA		
		2 REF541EM115AAAA		
		3 REF541KB115AAAB		
		4 REF541KM115AAAA		
		5 REF541KM115AAAB		
		6 REF541KM115AABA		
		7 REF541KM115CAAA		
		8 REF541KM115CABA		
		9 REF543HM127AAAA		
		10 REF543KB127AAAA		
		11 REF543KM127AAAA		
		12 REF543KM127AAAB		
		13 REF543KM127AABA		
192	ABB	REF545	Microprocessor	Feeder Protection and Control
		REF545		REF545
		1 REF545EM133AAAA		
		2 REF545KB133AAAA		
		3 REF545KB133AAAB		
		4 REF545KM133AAAA		
		5 REF545KM133AAAB		
193	ABB	REF550	Microprocessor	Feeder Protection
		REF550	V1.00 - V1.04	REF550
		1 REF 550	1.00	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

ABB

	2	REF 550	1.01	
	3	REF 550	1.03	
	4	REF 550	1.04	
194	ABB REF601		Microprocessor	Feeder Protection
	REF601			REF601
195	ABB REF610		Microprocessor	Feeder Protection and Control
	REF610			REF610
	1	REF 610		
	REF610_XRIO			REF610_XRIO
196	ABB REF615		Microprocessor	Feeder Protection and Control
	REF615 2.4 - 2.5		PCM600 V2.4 - V2.5	REF615 2.4 - 2.5
	REF615 2.6 - 2.8		PCM600 V2.6 - V2.8	REF615 2.6 - 2.8
197	ABB REF615A		Microprocessor	Feeder Protection and Control
	REF615A			REF615A
198	ABB REF615R		Microprocessor	Feeder Protection
	REF615R			REF615R
199	ABB REF620		Microprocessor	Feeder Protection and Control
	REF620 2.4 - 2.5		PCM600 V2.4 - V2.5	REF620 2.4 - 2.5
	REF620 2.6 - 2.8		PCM600 V2.6 - V2.8	REF620 2.6 - 2.8
200	ABB REF630		Microprocessor	Feeder Protection and Control
	REF630			REF630
201	ABB REG100		Microprocessor	Generator Protection Relay
	REG100 V3.0		V3.0	REG100 V3.0
	1	REG100	3.0	
202	ABB REG110		Microprocessor	Generator Protection Relay
	REG110 V3.0		V3.0	REG110 V3.0
	1	REG110	3.0	
203	ABB REG150		Microprocessor	Generator Protection Relay
	REG150 V3.0		V3.0	REG150 V3.0
	1	REG150	3.0	
204	ABB REG316		Microprocessor	Generator Protection Relay
	RE..16		V6.x	RE..16
	1	REC316*4 SX100	M316V6.4b	
	2	REC316*4 SX100	M316V6.5c	
	3	REC316*4 SX200	M316V6.4b	
	4	REC316*4 SX200	M316V6.5c	
	5	REC316*4 SX200	M316V6.6	
	6	REC316*4 SX300	M316V6.5c	
	7	REG216 SB999	M216V6.6a	
	8	REG316*4 SR200	M316V6.6a	
	9	REG316*4 SR400	M316V6.5c	
	10	REG316*4 SR700	M316V6.6a	
	11	REL316*4 SA100	M316V6.5c	
	12	REL316*4 SA100	M316V6.6a	
	13	REL316*4 SE100	M316V6.5c	
	14	REL316*4 SE100	M316V6.6a	
	15	REL316*4 SM300	M316V6.6a	
	16	REL316*4 SN300	M316V6.4b	
	17	REL316*4 SN300	M316V6.5b	
	18	REL316*4 SN300	M316V6.5c	
	19	REL316*4 SP100	M316V6.5c	
	20	REL316*4 SP200	M316V6.6a	
	21	RET316*4 ST310	M316V6.6a	
205	ABB REG316_IPS		Microprocessor	Machine Protection
	RE..16		V6.x	RE..16
	1	REC316*4 SX100	M316V6.4b	
	2	REC316*4 SX100	M316V6.5c	
	3	REC316*4 SX200	M316V6.4b	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ABB

	4	REC316*4 SX200	M316V6.5c	
	5	REC316*4 SX200	M316V6.6	
	6	REC316*4 SX300	M316V6.5c	
	7	REG216 SB999	M216V6.6a	
	8	REG316*4 SR200	M316V6.6a	
	9	REG316*4 SR400	M316V6.5c	
	10	REG316*4 SR700	M316V6.6a	
	11	REL316*4 SA100	M316V6.5c	
	12	REL316*4 SA100	M316V6.6a	
	13	REL316*4 SE100	M316V6.5c	
	14	REL316*4 SE100	M316V6.6a	
	15	REL316*4 SM300	M316V6.6a	
	16	REL316*4 SN300	M316V6.4b	
	17	REL316*4 SN300	M316V6.5b	
	18	REL316*4 SN300	M316V6.5c	
	19	REL316*4 SP100	M316V6.5c	
	20	REL316*4 SP200	M316V6.6a	
	21	RET316*4 ST310	M316V6.6a	
206	ABB REG650		Microprocessor	Generator Protection Relay
	REG650			REG650
207	ABB REG670		Microprocessor	Generator Protection Relay
	REG670			REG670
208	ABB REJ511		Microprocessor	Earth-Fault Protection
	REJ511			REJ511
209	ABB REJ515		Microprocessor	Overcurrent and Earth-Fault
	REJ515			REJ515
210	ABB REJ517		Microprocessor	Earth-Fault Protection
	REJ517			REJ517
211	ABB REJ521		Microprocessor	Feeder Protection and Control
	REJ521			REJ521
	1	REJ 521		
212	ABB REJ523		Microprocessor	Overcurrent Protection
	REJ523			REJ523
	1	REJ 523		
213	ABB REJ525		Microprocessor	Overcurrent Protection
	REJ525			REJ525
	1	REJ 525		
214	ABB REJ527		Microprocessor	Feeder Protection and Control
	REJ527			REJ527
	1	REJ 527		
215	ABB REJ603		Microprocessor	Feeder Protection
	REJ603			REJ603
216	ABB REL010		Static	Directional Earth-Fault Relay
	REL010			REL010
217	ABB REL012		Microprocessor	Directional Overcurrent Protection
	REL012 V1.0		V1.0	REL012 V1.0
	1	REL012	1.0	
218	ABB REL100		Microprocessor	Line Protection Relay
	REL100 V3.0		V3.0	REL100 V3.0
	1	REL100	3.0	
219	ABB REL300 (MDAR)		Microprocessor	Distance Protection
	REL300 (MDAR)		V1.60 - V2.71	REL300 (MDAR)
	1	MDAR	1.60	
	2	MDAR	1.70	
	3	MDAR	1.80	
	4	MDAR	2.00	
	5	MDAR	2.10	
	6	MDAR	2.20	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ABB

	7	MDAR	2.50	
	8	MDAR	2.60	
	9	MDAR	2.70	
	10	MDAR	2.71	
220	ABB REL301		Microprocessor	Distance Protection
	REL301/302		V1.0 - V1.8	REL301/302
	1	REL30X	1.00	
	2	REL30X	1.11	
	3	REL30X	1.12	
	4	REL30X	1.20	
	5	REL30X	1.23	
	6	REL30X	1.40	
	7	REL30X	1.71	
	8	REL30X	1.72	
	9	REL30X	1.80	
221	ABB REL302		Microprocessor	Distance Protection
	REL301/302		V1.0 - V1.8	REL301/302
	1	REL30X	1.00	
	2	REL30X	1.11	
	3	REL30X	1.12	
	4	REL30X	1.20	
	5	REL30X	1.23	
	6	REL30X	1.40	
	7	REL30X	1.71	
	8	REL30X	1.72	
	9	REL30X	1.80	
222	ABB REL316		Microprocessor	Distance Protection
	RE..16		V6.x	RE..16
	1	REC316*4 SX100	M316V6.4b	
	2	REC316*4 SX100	M316V6.5c	
	3	REC316*4 SX200	M316V6.4b	
	4	REC316*4 SX200	M316V6.5c	
	5	REC316*4 SX200	M316V6.6	
	6	REC316*4 SX300	M316V6.5c	
	7	REG216 SB999	M216V6.6a	
	8	REG316*4 SR200	M316V6.6a	
	9	REG316*4 SR400	M316V6.5c	
	10	REG316*4 SR700	M316V6.6a	
	11	REL316*4 SA100	M316V6.5c	
	12	REL316*4 SA100	M316V6.6a	
	13	REL316*4 SE100	M316V6.5c	
	14	REL316*4 SE100	M316V6.6a	
	15	REL316*4 SM300	M316V6.6a	
	16	REL316*4 SN300	M316V6.4b	
	17	REL316*4 SN300	M316V6.5b	
	18	REL316*4 SN300	M316V6.5c	
	19	REL316*4 SP100	M316V6.5c	
	20	REL316*4 SP200	M316V6.6a	
	21	RET316*4 ST310	M316V6.6a	
223	ABB REL350		Microprocessor	Line Differential Protection
224	ABB REL356		Microprocessor	Differential Protection Relay
225	ABB REL501		Microprocessor	Line Protection Relay
	REL501 V1.1 - V1.2		V1.1 - V1.2	REL501 V1.1 - V1.2
	1	REL501	1.1	
	2	REL501	1.2	
	REL501 V2.0 - V2.2		V2.0 - V2.2	REL501 V2.0 - V2.2
	1	REL501	2.0	
	2	REL501	2.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

ABB

	REL501 V2.3 - V2.5		V2.3 - V2.5	REL501 V2.3 - V2.5
	1	REL501	2.3	
	2	REL501	2.5	
	REL501 V3.0		V3.0	REL501 V3.0
	1	REL501	3.0	
226	ABB REL505		Microprocessor	Line Protection Relay
	REL505 V2.3 - V2.5		V2.3 - V2.5	REL505 V2.3 - V2.5
	1	REL505	2.3	
	2	REL505	2.5	
227	ABB REL511		Microprocessor	Line Protection Relay
	REL511 V1.1 - V1.2		V1.1 - V1.2	REL511 V1.1 - V1.2
	1	REL511	1.1	
	2	REL511	1.2	
	REL511/521 V2.0 - V2.2		V2.0 - V2.2	REL511/521 V2.0 - V2.2
	1	REL511	2.0	
	2	REL511	2.2	
	3	REL521	2.0	
	4	REL521	2.2	
	REL511/521 V2.3 - V2.5		V2.3 - V2.5	REL511/521 V2.3 - V2.5
	1	REL511	2.3	
	2	REL511	2.5	
	3	REL521	2.3	
	4	REL521	2.5	
	REL511/521 V3.0		V3.0	REL511/521 V3.0
	1	REL511	3.0	
	2	REL521	3.0	
228	ABB REL511 V1.x_Obsolete		Microprocessor	Feeder Protection
229	ABB REL511 V2.0, V2.2_Obsolete		Microprocessor	Feeder Protection
230	ABB REL511 V2.5_Obsolete		Microprocessor	Distance Protection
231	ABB REL511C_Obsolete		Microprocessor	Distance Protection
232	ABB REL512		Microprocessor	Line Protection Relay
233	ABB REL517		Microprocessor	Line Protection Relay
	REL517 V1.0		V1.0	REL517 V1.0
	1	REL517	1.0	
234	ABB REL521		Microprocessor	Line Protection Relay
	REL511/521 V2.0 - V2.2		V2.0 - V2.2	REL511/521 V2.0 - V2.2
	1	REL511	2.0	
	2	REL511	2.2	
	3	REL521	2.0	
	4	REL521	2.2	
	REL511/521 V2.3 - V2.5		V2.3 - V2.5	REL511/521 V2.3 - V2.5
	1	REL511	2.3	
	2	REL511	2.5	
	3	REL521	2.3	
	4	REL521	2.5	
	REL511/521 V3.0		V3.0	REL511/521 V3.0
	1	REL511	3.0	
	2	REL521	3.0	
	REL521 V1.1 - V1.2		V1.1 - V1.2	REL521 V1.1 - V1.2
	1	REL521	1.1	
	2	REL521	1.2	
235	ABB REL521 V2.5_Obsolete		Microprocessor	Line Protection Relay
236	ABB REL521 V3.0_Obsolete		Microprocessor	Line Protection Relay
237	ABB REL531		Microprocessor	Line Protection Relay
	REL531 V1.0		V1.0	REL531 V1.0
	1	REL531	1.0	
	REL531 V2.0 - V2.2		V2.0 - V2.2	REL531 V2.0 - V2.2
	1	REL531	2.0	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ABB

	2	REL531	2.2		
	REL531 V2.3 - V3.1		V2.3 - V3.1	REL531 V2.3 - V3.1	
	1	REL531	2.3		
	2	REL531	2.5		
	3	REL531	3.0		
	4	REL531	3.1		
238	ABB REL551		Microprocessor	Line Protection Relay	
	REL551/561 V1.0 - V1.2		V1.0 - V1.2	REL551/561 V1.0 - V1.2	
	1	REL551	1.1		
	2	REL551	1.2		
	3	REL561	1.0		
	4	REL561	1.1		
	5	REL561	1.2		
	REL551/561 V2.0 - V2.2		V2.0 - V2.2	REL551/561 V2.0 - V2.2	
	1	REL551	2.0		
	2	REL551	2.2		
	3	REL561	2.0		
	4	REL561	2.2		
	REL551/561 V2.3 - V2.5		V2.3 - V2.5	REL551/561 V2.3 - V2.5	
	1	REL551	2.3		
	2	REL551	2.5		
	3	REL561	2.3		
	4	REL561	2.5		
	REL551/561 V3.0 - V3.1		V3.0 - V3.1	REL551/561 V3.0 - V3.1	
	1	REL551	3.0		
	2	REL561	3.0		
	3	REL561	3.1		
239	ABB REL561		Microprocessor	Line Protection Relay	
	REL551/561 V1.0 - V1.2		V1.0 - V1.2	REL551/561 V1.0 - V1.2	
	1	REL551	1.1		
	2	REL551	1.2		
	3	REL561	1.0		
	4	REL561	1.1		
	5	REL561	1.2		
	REL551/561 V2.0 - V2.2		V2.0 - V2.2	REL551/561 V2.0 - V2.2	
	1	REL551	2.0		
	2	REL551	2.2		
	3	REL561	2.0		
	4	REL561	2.2		
	REL551/561 V2.3 - V2.5		V2.3 - V2.5	REL551/561 V2.3 - V2.5	
	1	REL551	2.3		
	2	REL551	2.5		
	3	REL561	2.3		
	4	REL561	2.5		
	REL551/561 V3.0 - V3.1		V3.0 - V3.1	REL551/561 V3.0 - V3.1	
	1	REL551	3.0		
	2	REL561	3.0		
	3	REL561	3.1		
240	ABB REL650		Microprocessor	Distance Protection	
	REL650			REL650	
241	ABB REL670		Microprocessor	Distance Protection	
	REL670			REL670	
242	ABB RELZ100		Microprocessor	Distance Protection	
	RELZ100			RELZ100	
243	ABB REM543		Microprocessor	Machine Protection	
244	ABB REM545		Microprocessor	Machine Protection	
245	ABB REM610		Microprocessor	Motor Protection Relay	
	REM610			REM610	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ABB

	REM610_XRIO		REM610_XRIO
246	ABB REM615	Microprocessor	Motor Protection Relay
	REM615/615A 2.4 - 2.5	PCM600 V2.4 - V2.5	REM615/615A 2.4 - 2.5
	REM615/615A 2.6 - 2.8	PCM600 V2.6 - V2.8	REM615/615A 2.6 - 2.8
247	ABB REM615A	Microprocessor	Motor Protection Relay
	REM615/615A 2.4 - 2.5	PCM600 V2.4 - V2.5	REM615/615A 2.4 - 2.5
	REM615/615A 2.6 - 2.8	PCM600 V2.6 - V2.8	REM615/615A 2.6 - 2.8
248	ABB REM630	Microprocessor	Motor Protection Relay
	REM630		REM630
249	ABB REO500	Microprocessor	Control and Protection IED
	REO500 V2.0 - V2.2	V2.0 - V2.2	REO500 V2.0 - V2.2
	1 REO500	2.0	
	2 REO500	2.2	
	REO500 V2.3 - V2.5	V2.3 - V2.5	REO500 V2.3 - V2.5
	1 REO500	2.3	
	2 REO500	2.5	
	REO500 V3.0	V3.0	REO500 V3.0
	1 REO500	3.0	
250	ABB REO517	Microprocessor	Control and Protection IED
	REO517 V2.1	V2.1	REO517 V2.1
	1 REO517	2.1	
	REO517 V2.4	V2.4	REO517 V2.4
	1 REO517	2.4	
251	ABB REOR100	Microprocessor	Disturbance Recorder
	REOR100 V3.0	V3.0	REOR100 V3.0
	1 REOR100	3.0	
252	ABB REQ650	Microprocessor	Breaker Failure Protection Relay
	REQ650		REQ650
253	ABB RES505	Microprocessor	Fault Monitoring Terminal
	RES505 V2.3 - V2.5	V2.3 - V2.5	RES505 V2.3 - V2.5
	1 RES505	2.3	
	2 RES505	2.5	
254	ABB RES670	Microprocessor	Measuring Relay
	RES670		RES670
255	ABB RET316	Microprocessor	Transformer Differential Protection
	RE..16	V6.x	RE..16
	1 REC316*4 SX100	M316V6.4b	
	2 REC316*4 SX100	M316V6.5c	
	3 REC316*4 SX200	M316V6.4b	
	4 REC316*4 SX200	M316V6.5c	
	5 REC316*4 SX200	M316V6.6	
	6 REC316*4 SX300	M316V6.5c	
	7 REG216 SB999	M216V6.6a	
	8 REG316*4 SR200	M316V6.6a	
	9 REG316*4 SR400	M316V6.5c	
	10 REG316*4 SR700	M316V6.6a	
	11 REL316*4 SA100	M316V6.5c	
	12 REL316*4 SA100	M316V6.6a	
	13 REL316*4 SE100	M316V6.5c	
	14 REL316*4 SE100	M316V6.6a	
	15 REL316*4 SM300	M316V6.6a	
	16 REL316*4 SN300	M316V6.4b	
	17 REL316*4 SN300	M316V6.5b	
	18 REL316*4 SN300	M316V6.5c	
	19 REL316*4 SP100	M316V6.5c	
	20 REL316*4 SP200	M316V6.6a	
	21 RET316*4 ST310	M316V6.6a	
256	ABB RET521	Microprocessor	Transformer Differential Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

ABB

	RET521 V2.0 - V2.1		V2.0 - V2.1	RET521 V2.0 - V2.1
	1	RET521	2.0	
	2	RET521	2.1	
	RET521 V2.3 - V2.4		V2.3 - V2.4	RET521 V2.3 - V2.4
	1	RET521	2.3	
	2	RET521	2.4	
	RET521 V2.5		V2.5	RET521 V2.5
	1	RET521	2.5	
	RET521 V3.0 - V3.1		V3.0 - V3.1	RET521 V3.0 - V3.1
	1	RET521	3.0	
	2	RET521	3.1	
257	ABB RET521 V2.2_Obsolete		Microprocessor	Transformer Differential Protection
258	ABB RET521 V2.4_Obsolete		Microprocessor	Transformer Differential Protection
259	ABB RET521 V2.5_Obsolete		Microprocessor	Transformer Differential Protection
260	ABB RET521 V3.1_Obsolete		Microprocessor	Transformer Differential Protection
261	ABB RET541		Microprocessor	Transformer Differential Protection
	RET541 RET543			RET541 RET543
262	ABB RET543		Microprocessor	Transformer Differential Protection
	RET541 RET543			RET541 RET543
263	ABB RET545		Microprocessor	Transformer Differential Protection
	RET545			RET545
264	ABB RET615		Microprocessor	Transformer Differential Protection
	RET615 2.4 - 2.5		PCM600 V2.4 - V2.5	RET615 2.4 - 2.5
	RET615 2.6 - 2.8		PCM600 V2.6 - V2.8	RET615 2.6 - 2.8
265	ABB RET630		Microprocessor	Transformer Differential Protection
	RET630			RET630
266	ABB RET650		Microprocessor	Transformer Differential Protection
	RET650			RET650
267	ABB RET670		Microprocessor	Transformer Differential Protection
	RET670			RET670
268	ABB REU513		Microprocessor	Voltage Relay
	REU513			REU513
	1	REU 513		
269	ABB REU523		Microprocessor	Voltage Relay
	REU523			REU523
	1	REU 523		
270	ABB REU531		Microprocessor	Voltage Relay
	REU531			
271	ABB REU610		Microprocessor	Voltage Relay
	REU610			REU610
	REU610_XRIO			REU610_XRIO
272	ABB REU615		Microprocessor	Voltage Relay
	REU615			REU615
273	ABB REV615		Microprocessor	Capacitor Bank Protection and
	REV615			REV615
274	ABB REX010/011		Microprocessor	Motor Protection Relay
275	ABB REX521		Microprocessor	Feeder Protection
	REX521			REX521
	1	REX521		
276	ABB REX640		Microprocessor	Control and Protection IED
	REX640			REX640
277	ABB REX911		Static	Power Relay
278	ABB REXA 101		Static	Auto reclosure
	REXA 101			REXA 101
279	ABB REXA 103		Static	Auto reclosure
	REXA 103			REXA 103
280	ABB REZ1		Microprocessor	Distance Protection
	REZ1			REZ1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

ABB

281	ABB RIO600		Microprocessor	Remote I/O Module
	RIO600			RIO600
282	ABB RIS		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
283	ABB RL91		Static	Directional Relay
284	ABB RLPA 100		Static	Directional Earth-Fault Relay
	RLPA 100 (RLPA 100 RLOG 100)			RLPA 100 (RLPA 100 RLOG 100)
285	ABB RMX913		Static	Directional Relay
	Generic without Setting			Generic Relay without Setting
	RMX913			RMX913
286	ABB RN91		Static	Directional Earth-Fault Relay
	RN91			RN91
287	ABB RQBA 040		Static	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
288	ABB RTQA 180		Static	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
289	ABB RTQTB		Electromechanical	Auxiliary Protection Equipment
	3Ph Angle in °			3Ph Angle in °
	Generic without Setting			Generic Relay without Setting
290	ABB RTQTC		Electromechanical	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
291	ABB RTXE		Electromechanical	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
292	ABB RTXP 18		Electromechanical	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
293	ABB RX1DF		Static	
294	ABB RXCE 41		Static	Voltage Regulator
	RXCE 41			RXCE 41
295	ABB RXCLA 2		Static	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
296	ABB RXDHL 4		Static	Differential Protection Relay
	RXDHL 4			RXDHL 4
297	ABB RXDSB 4		Static	Differential Protection Relay
	RXDSB 4			RXDSB 4
	RXDSB 4_Ir			RXDSB 4_Ir
298	ABB RXEB 2		Static	Voltage Relay
	RXEB 2			RXEB 2
299	ABB RXEDA 1		Static	Overvoltage Relay
	RXEDA 1			RXEDA 1
300	ABB RXEDK 2H		Static	Voltage Relay
	RXEDK 2H			RXEDK 2H
301	ABB RXEG 21		Static	Over/Under Voltage Protection
	RXEG 21			RXEG 21
	RXEG 21_generic			OneStepVoltageTime
302	ABB RXEG 22		Static	Over/Under Voltage Protection
303	ABB RXEL 20		Static	Undervoltage Relay
	RXEL 20			RXEL 20
304	ABB RXFK 2H		Static	Frequency Protection
	RXFK 2H			RXFK 2H
305	ABB RXHB 411		Microprocessor	Breaker Failure Protection Relay
	RXHB 411			RXHB 411
306	ABB RXHB4		Microprocessor	Overcurrent Protection
	RXHB4			RXHB4
307	ABB RXHL 411		Microprocessor	Current Relay
	RXHL 411			RXHL 411
308	ABB RXIB 24		Static	Overcurrent Protection
	RXIB 2x			RXIB 2x
309	ABB RXIB 24 RXKL 1		Static	Neutral Current Alarm Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ABB

	RXIB 24 RXKL 1	RK 413 140-CD	RXIB 24 RXKL 1
310	ABB RXIDF	Static	Overcurrent Protection
	I> 3Ph I in A + T in s + IE + CHAR		I> 3Ph I in A + T in s + IE + CHAR
	RXIDF		RXIDF
311	ABB RXIDG 2H	Static	Time Overcurrent Relay
	RXIDG 2H		RXIDG 2H
312	ABB RXIDK 2H	Static	Time Overcurrent Relay
	RXIDK 2H		RXIDK 2H
313	ABB RXIG 2	Static	Overcurrent Protection
	I> 3Ph I in A + T in s		I> 3Ph I in A + T in s
314	ABB RXIG 21	Static	Overcurrent Protection
	CAPE_IOC_3	IOC Pickup only	CAPE_IOC_3
	RXIG 21		RXIG 21
315	ABB RXIG 22	Static	Overcurrent Protection
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
	RXIG 22 (RXIG 22 RXTMA 1 RXMVB 2 RXKE 1)		RXIG 22 (3 x RXIG 22 3 x RXTMA 1
316	ABB RXIG 28	Static	Overcurrent Protection
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
	RXIG 28		RXIG 28
317	ABB RXIL 24	Electromechanical	Instantaneous Overcurrent Relay
	RXIL 24		RXIL 24
	RXIL 24_generic		I> 1Ph no Time I in A
318	ABB RXKC 2H	Static	Time Delay Relay
	RXKC 2H		RXKC 2H
319	ABB RXKEG	Static	Overexcitation Protection
320	ABB RXKM 2H	Static	Time Relay
	RXKM 2H		RXKM 2H
321	ABB RXKT2	Static	Timer
	Timer One Step in s		Timer One Step in s
322	ABB RXLK 2H	Static	Over-Excitation Relay
	RXLK 2H		RXLK 2H
323	ABB RXMA 1	Static	Auxiliary Relay
	RXMA 1		RXMA 1
324	ABB RXMB 1	Static	Auxiliary Protection Equipment
	Generic without Setting		Generic Relay without Setting
325	ABB RXMBA 1	Static	Auxiliary Protection Equipment
	Generic without Setting		Generic Relay without Setting
326	ABB RXMBB 1	Static	Auxiliary Protection Equipment
	Generic without Setting		Generic Relay without Setting
327	ABB RXMC 1	Static	Auxiliary Protection Equipment
328	ABB RXMD 1	Electromechanical	Auxiliary Protection Equipment
	Generic without Setting		Generic Relay without Setting
329	ABB RXME	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
330	ABB RXME18	Static	Trip Relay
	Generic without Setting		Generic Relay without Setting
331	ABB RXMH 2	Electromechanical	Auxiliary Protection Equipment
	Generic without Setting		Generic Relay without Setting
332	ABB RXMK1	Static	Heavy-Duty Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
333	ABB RXMM 1	Electromechanical	Auxiliary Protection Equipment
	Generic without Setting		Generic Relay without Setting
334	ABB RXMS 1	Electromechanical	Auxiliary Protection Equipment
	Generic without Setting		Generic Relay without Setting
335	ABB RXMT 1	Electromechanical	Auxiliary Protection Equipment
	Generic without Setting		Generic Relay without Setting
336	ABB RXMVB 2	Electromechanical	Auxiliary Protection Equipment
	Generic without Setting		Generic Relay without Setting

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

ABB

337	ABB RXMVB 4 Generic without Setting	Electromechanical	Auxiliary Protection Equipment Generic Relay without Setting
338	ABB RXMVE 1 Generic without Setting	Electromechanical	Auxiliary Protection Equipment Generic Relay without Setting
339	ABB RXNAA 4 RXNAA 4	Static	Synchro Check Relay RXNAA 4
340	ABB RXNAB 2H Generic without Setting RXNAB 2H	Static	Signal Unit Generic Relay without Setting RXNAB 2H
341	ABB RXOTD 4 RXOTD 4	Static	Undervoltage Relay RXOTD 4
342	ABB RXPDK21H CAPE_IOC_3 RXPDK 21H	Static IOC Pickup only	Directional Overcurrent Protection CAPE_IOC_3 RXPDK 21H
343	ABB RXPDK22H/RXPF 4 RXPDK 22H RXPF 4	Static	Earth-Fault Protection RXPDK 22H/RXPF 4 RXPDK 22H/RXPF 4
344	ABB RXPDK23H RXPDK 23H	Static	Directional Overcurrent Protection RXPDK 23H
345	ABB RXPE 4 RXPE 4 Is Dir RXPE 4 M K	Static	Directional O/C and Directional Earth RXPE 4 Is Dir RXPE 4 M K
346	ABB RXPE 40 RXPE 40	Static	Directional Overcurrent Relay RXPE 41/40
347	ABB RXPE 41/40 RXPE 41/40	Static	Directional Overcurrent Relay RXPE 41/40
348	ABB RXRD2H Timer One Step in s	Electromechanical	Timer Timer One Step in s
349	ABB RXSGA Generic without Setting	Static	Indicator Generic Relay without Setting
350	ABB RXSK 2H Generic without Setting	Static	Indicator Generic Relay without Setting
351	ABB RXTCA 1 Generic without Setting	Electromechanical	Auxiliary Protection Equipment Generic Relay without Setting
352	ABB RXTCB 1 Generic without Setting	Electromechanical	Auxiliary Protection Equipment Generic Relay without Setting
353	ABB RXTDA 1 Generic without Setting	Electromechanical	Auxiliary Protection Equipment Generic Relay without Setting
354	ABB RXTMA 1 RXTMA 1	Static	Resistor Unit RXTMA 1
355	ABB RXTNB 2 RXTNB 2	Static	Blocking Unit RXTNB 2
356	ABB RXTND 21 RXTND 21	Static	Z-Compensation RXTND 21
357	ABB RXTND 4 RXTND 4	Static	Z-Compensation RXTND 4
358	ABB RXTNG 11 Generic without Setting	Electromechanical	Auxiliary Protection Equipment Generic Relay without Setting
359	ABB RXTP 18 Generic without Setting	Electromechanical	Auxiliary Protection Equipment Generic Relay without Setting
360	ABB RXTTC 4 Generic without Setting	Static	Auxiliary Protection Equipment Generic Relay without Setting
361	ABB RXTUB 2 VoltageNoTime	Electromechanical	Auxiliary Protection Equipment VoltageNoTime
362	ABB RXTUG 21H Generic without Setting	Electromechanical	Auxiliary Protection Equipment Generic Relay without Setting
363	ABB RXTUG 2H Generic without Setting	Electromechanical	Auxiliary Protection Equipment Generic Relay without Setting

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

ABB

364	ABB RXZD 4		Electromechanical	Synchronizing Device
	RXZD 4			RXZD 4
365	ABB RXZK 4		Static	Distance Protection
	RXZK 4			RXZK 4
366	ABB RYDSA 20		Static	Transformer Differential Protection
	I> 1Ph no Time I in %			I> 1Ph no Time I in %
367	ABB RYDSS		Static	
368	ABB RYZKC		Static	Distance Protection
	RYZKC			RYZKC
369	ABB RYZKE		Static	Distance Protection
	RYZKE			RYZKE
370	ABB S253		Electromechanical	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
371	ABB S273		Electromechanical	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
372	ABB SEBA 101		Electromechanical	Time Relay
	Timer One Step in s			Timer One Step in s
373	ABB SLCE 12		Electromechanical	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
374	ABB SLCE 16		Electromechanical	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
375	ABB SLCE 8		Electromechanical	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
376	ABB SM		Electromechanical	
	CAPE_IOC_3		IOC Pickup only	CAPE_IOC_3
377	ABB SPER 1C1		Static	Trip Relay
	Generic without Setting			Generic Relay without Setting
378	ABB SU91		Static	Impedance Relay
	SU91			SU91
379	ABB SU91A		Static	Impedance Relay
	SU91A Var.112			SU91A Var.112
	SU91A Var.132			SU91A Var.132
380	ABB Synchrotact5		Microprocessor	Synchronizing Device
	Synchrotact5			Synchrotact5
381	ABB T183		Static	Synchronizing Device
	T183			T183
382	ABB TPU2000		Microprocessor	Transformer Differential Protection
	TPU2000		V2.31 - V2.43	TPU2000
	1	TPU2000		2.31
	2	TPU2000		2.40
	3	TPU2000		2.43
383	ABB TPU2000R		Microprocessor	Transformer Differential Protection
	TPU2000R		V2.30 - V3.30	TPU2000R
	1	TPU2000R		2.30
	2	TPU2000R		2.32
	3	TPU2000R		2.33
	4	TPU2000R		2.41
	5	TPU2000R		2.42
	6	TPU2000R		2.44
	7	TPU2000R		2.46
	8	TPU2000R		2.50
	9	TPU2000R		2.60
	10	TPU2000R		3.01
	11	TPU2000R		3.02
	12	TPU2000R		3.10
	13	TPU2000R		3.11
	14	TPU2000R		3.12
	15	TPU2000R		3.20

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

ABB

	16	TPU2000R	3.21	
	17	TPU2000R	3.22	
	18	TPU2000R	3.23	
	19	TPU2000R	3.24	
	20	TPU2000R	3.25	
	21	TPU2000R	3.30	
384	ABB UKT911	Static	Undervoltage Relay	
	UKT911		UKT911	
385	ABB UKT913	Static	Voltage Relay	
	UKT913		UKT913	
386	ABB UT93	Static	Voltage Protection	
387	ABB UZ9	Static	Impedance Relay	
388	ABB VE-CB	Electromechanical		
	VE-CB		VE-CB	
389	ABB WT9	Static	Auto reclosure	
390	ABB WTX 910	Static	Auto reclosure	
	WTX 910		WTX 910	
391	ABB WTX 911	Static	Auto reclosure	

ABB/Westinghouse

392	ABB/Westinghouse MCO	Electromechanical	
393	ABB/Westinghouse MG6	Electromechanical	
394	ABB/Westinghouse MRC	Electromechanical	
395	ABB/Westinghouse RAHB	Static	
396	ABB/Westinghouse SBF-1	Static	CB Failure Relay
	SBF-1		SBF-1

AEB

397	AEB RR3M	Electromechanical	Reverse Power Protection
	RR3M		RR3Mb

AEG

398	AEG AD175A	Electromechanical	Distance Protection
399	AEG QS4	Electromechanical	Differential Protection Relay
400	AEG QU4	Electromechanical	Differential Protection Relay
401	AEG RA1	Electromechanical	Auxiliary Relay
402	AEG RA2R	Electromechanical	Rotor Earth-Fault Protection
403	AEG RA3E	Electromechanical	Earth-Fault Protection
404	AEG RAU	Electromechanical	Voltage Control Relay
405	AEG RE	Electromechanical	Earth-Fault Protection
406	AEG REN12	Electromechanical	Voltage Protection
	Generic Overvoltage		Generic Overvoltage
407	AEG RER1	Electromechanical	Directional Earth-Fault Relay
	RER		RER11 RER1 RER h
408	AEG RER11	Electromechanical	Directional Earth-Fault Relay
	RER		RER11 RER1 RER h
409	AEG RER258	Static	Directional Detection Relay
	RER258		RER258
410	AEG RERG	Electromechanical	Earth-Fault Protection
411	AEG RERh	Electromechanical	Directional Earth-Fault Relay
	RER		RER11 RER1 RER h
412	AEG RERZG	Electromechanical	Earth-Fault Protection
413	AEG RHE	Electromechanical	Voltage Protection
	Generic Overvoltage		Generic Overvoltage
414	AEG RHE3	Electromechanical	Voltage Protection
	Generic Overvoltage		Generic Overvoltage
415	AEG RKU30	Electromechanical	Auto reclosure
	RKU32		RKU32

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

AEG

416	AEG RKU31	Electromechanical	Auto reclosure
	RKU32		RKU32
417	AEG RKU31a	Electromechanical	Auto reclosure
	RKU32		RKU32
418	AEG RKU31b	Electromechanical	Auto reclosure
	RKU32		RKU32
419	AEG RKU32	Electromechanical	Auto reclosure
	RKU32		RKU32
420	AEG RKU42	Electromechanical	
421	AEG RKU420	Electromechanical	Auto reclosure
	RKU420		RKU420
422	AEG Rmn	Electromechanical	Voltage Protection
423	AEG RQ4	Electromechanical	Transformer Differential Protection
	RQ4a		RQ4a
424	AEG RQ4a	Electromechanical	Transformer Differential Protection
	RQ4a		RQ4a
425	AEG RQL1	Electromechanical	Line Differential Protection
	RQW11 (generic Line Differential)		RQW11
426	AEG RQT	Electromechanical	Transformer Differential Protection
427	AEG RQW11	Electromechanical	Line Differential Protection
	RQW11 (generic Line Differential)		RQW11
428	AEG RR3h	Electromechanical	Line Protection Relay
429	AEG RRS	Electromechanical	Directional Overcurrent Protection
430	AEG RRs7	Electromechanical	Rectifier Protection
431	AEG RRSE34	Electromechanical	Directional Overcurrent Protection
432	AEG RRSw	Electromechanical	Directional Overcurrent Protection
	RRSw		RRSw
433	AEG RRZ3	Electromechanical	Power Relay
434	AEG RRZG	Electromechanical	Generator Protection Relay
435	AEG RS3	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
436	AEG RS3A	Electromechanical	
437	AEG RS3AM	Electromechanical	
438	AEG RS3F	Electromechanical	
439	AEG RSf	Electromechanical	Overcurrent Protection
440	AEG RSZ105	Electromechanical	
441	AEG RSZ2a*	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
442	AEG RSZ2gk	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
443	AEG RSZ2skva	Electromechanical	Overcurrent Protection
444	AEG RSZ2y	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
445	AEG RSZ3a*	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
446	AEG RSZ3bw	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
447	AEG RSZ3by2	Electromechanical	Overcurrent Protection
448	AEG RSZ3Ebyv1	Electromechanical	Overcurrent Protection
449	AEG RSZ3enkva	Electromechanical	Overcurrent Protection
	CAPE_TOC_IOC		CAPE_TOC_IOC
	RSZ3enkva		RSZ3enkva
450	AEG RSZ3Eskv	Electromechanical	Overcurrent Protection
451	AEG RSZ3f	Electromechanical	Overcurrent Protection
452	AEG RSZ3g	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
453	AEG RSZ3gk	Electromechanical	Overcurrent Protection
	RSZ3gk		RSZ3gk

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

AEG

454	AEG RSZ3nka	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
	RSZ3nka		RSZ3nka
455	AEG RSZ3nkkva	Electromechanical	Overcurrent Protection
456	AEG RSZ3nkv	Electromechanical	Overcurrent Protection
	RSZ3nkv		RSZ3nkv
457	AEG RSZ3nkva	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
	RSZ3nkva		RSZ3nkva
458	AEG RSZ3nVA	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
459	AEG RSZ3t	Electromechanical	Overcurrent Protection
460	AEG RSZ3tw	Electromechanical	Overcurrent Protection
461	AEG RSZ3w3	Electromechanical	Overcurrent Protection
	RSZ3w3		RSZ3w3
462	AEG RSZ3wa	Electromechanical	Overcurrent Protection
463	AEG RSZ3y	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
464	AEG RSZa	Electromechanical	Overcurrent Protection
465	AEG RSZay	Electromechanical	Overcurrent Protection
466	AEG RSZt	Electromechanical	Overcurrent Protection
467	AEG RSZy	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
468	AEG Ru10a	Electromechanical	
	Ru10a		Ru10a
469	AEG RU15	Electromechanical	Over/Under Voltage Protection
	Generic Overvoltage		Generic Overvoltage
470	AEG RU30	Electromechanical	Voltage Protection
471	AEG RU3Ep	Electromechanical	Voltage Protection
472	AEG RUF	Electromechanical	Undervoltage Relay
473	AEG RUF2	Electromechanical	Frequency Protection
	RVf2		RVf2
474	AEG RUZ30y	Electromechanical	Voltage Protection
475	AEG RUZf	Electromechanical	Overcurrent Protection
476	AEG RW3mu	Electromechanical	Overcurrent Protection
477	AEG RZ3	Electromechanical	Time Relay
478	AEG RZe	Electromechanical	Time Relay
479	AEG RZeh	Electromechanical	Time Relay
480	AEG RZf	Electromechanical	Time Relay
481	AEG RZk	Electromechanical	Time Relay
482	AEG SD1	Electromechanical	Distance Protection
483	AEG SD114	Electromechanical	Distance Protection
484	AEG SD124	Electromechanical	Distance Protection
	SD124		SD124
	SD124 (+Z13) (+KU)		SD124+Z13+KU
485	AEG SD135	Static	Distance Protection
	SD135		SD135
	SD135 (+KU)		
486	AEG SD135a	Static	Distance Protection
	SD135		SD135
487	AEG SD14	Electromechanical	Distance Protection
	SD14		SD14x
488	AEG SD14a	Electromechanical	Distance Protection
	SD14a		SD14x
489	AEG SD14b	Electromechanical	Distance Protection
	SD14b		SD14x
490	AEG SD14e	Electromechanical	Distance Protection
	SD14e		SD14x

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

AEG

491	AEG SD14m SD14m	Electromechanical	Distance Protection SD14x
492	AEG SD14x SD14x	Electromechanical	Distance Protection SD14x
493	AEG SD2	Electromechanical	Distance Protection
494	AEG SD314	Electromechanical	Distance Protection
495	AEG SD324 SD324 SD324+Z13s(h)k+KU	Electromechanical	Distance Protection SD324 SD324+Z13s(h)k+KU
496	AEG SD335A SD335A SD335a (+KU)	Static	Distance Protection SD335a SD335a+KU
497	AEG SD34 SD34	Static	Distance Protection SD34
498	AEG SD34a SD34	Static	Distance Protection SD34
499	AEG SD35 SD35	Static	Distance Protection SD35
500	AEG SD35a SD35	Static	Distance Protection SD35
501	AEG SD36 SD36	Static	Distance Protection SD36
502	AEG SD36a SD36	Static	Distance Protection SD36
503	AEG SD36g SD36	Static	Distance Protection SD36
504	AEG SD4	Electromechanical	Distance Protection
505	AEG SD4m	Electromechanical	Distance Protection
506	AEG SD4-WZD	Electromechanical	Railway Protection
507	AEG SDB SDB	Static	Line Protection Relay SDB
508	AEG SDW104b	Electromechanical	Railway Protection
509	AEG SDy134	Static	Distance Protection
510	AEG SEG	Static	Generator Protection Relay
511	AEG SEW SEW	Static	Transient Earth-Fault Protection SEW
512	AEG SFT10 SFT10	Static	Frequency Protection SFT10
513	AEG SFT20 SFT20	Static	Frequency Protection SFT20
514	AEG SFT40 SFT40	Static	Frequency Protection SFT40
515	AEG SIT802 SIT802	Static	Overcurrent and Earth-Fault SIT802
516	AEG SIT852 SIT852	Static	Overcurrent and Earth-Fault SIT852
517	AEG SKU510 SKU510	Static	Auto reclosure SKU510
518	AEG SMK351 Generic Overcurrent	Electromechanical	DMT Generic Overcurrent
519	AEG SMK3xx Generic Overcurrent	Electromechanical	Overcurrent Protection Generic Overcurrent
520	AEG SMK4xx Generic Overcurrent	Electromechanical	Overcurrent Protection Generic Overcurrent
521	AEG SMR201 SMR201	Microprocessor	Directional Overcurrent Protection SMR201
522	AEG SMR201-G SMR201	Static	Directional Overcurrent Protection SMR201

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

AEG

523	AEG SQE21	Static	Earth-Fault Protection
	SQE21		SQE21
524	AEG SQL	Static	Line Differential Protection
	SQL		SQL
525	AEG SQL/QLW	Static	Differential Protection Relay
	SQL		SQL
526	AEG SQT21B	Static	Transformer Differential Protection
	SQT		SQT
527	AEG SQT22	Static	Transformer Differential Protection
528	AEG SQT23A	Static	Transformer Differential Protection
	SQT		SQT
529	AEG SQT23B	Static	Transformer Differential Protection
	SQT		SQT
530	AEG SQT31B	Static	Transformer Differential Protection
	SQT		SQT
531	AEG SQT33B	Static	Transformer Differential Protection
	SQT		SQT
532	AEG SSQ	Electromechanical	Busbar Protection
	SSQ		SSQ
533	AEG SU151	Static	Over/Under Voltage Protection
	Generic Overvoltage		Generic Overvoltage
534	AEG SUR	Static	Directional Earth-Fault Relay
	SUR		SUR
535	AEG SV35A	Microprocessor	Directional Comparison Protection
536	AEG SV35A/1	Electromechanical	Current Comparison Protection
537	AEG SYNCHRONISING CHECK RELAY	Static	Synchro Check Relay
	SYNCHRONISING CHECK RELAY		SYNCHRONISING CHECK RELAY
538	AEG SZ302	Static	Underimpedance Relay
	SZ302		SZ302
539	AEG V24	Electromechanical	Directional Comparison Protection
540	AEG V34	Electromechanical	Directional Comparison Protection
541	AEG WI310	Static	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
542	AEG Z13	Electromechanical	Underimpedance Relay
	Z13		Z13
543	AEG Z13B	Electromechanical	Underimpedance Relay
	Z13		Z13
544	AEG Z13shk	Electromechanical	Underimpedance Starting
	Z13		Z13
545	AEG Z13sk	Electromechanical	Underimpedance Starting
	Z13		Z13
546	AEG Z34	Electromechanical	Underimpedance Relay

AEI

547	AEI AKA2	Electromechanical	Time Delay Relay
	Timer One Step in s		Timer One Step in s
548	AEI AVE3	Electromechanical	
	AVE3		AVE3
549	AEI AVE4	Electromechanical	
550	AEI CA	Electromechanical	Line Protection Relay
	CA		CA
551	AEI DBA2	Electromechanical	Buswire Supervision Relay
	VoltageNoTime		VoltageNoTime
552	AEI FV2	Electromechanical	Voltage Relay - 1Ph
	VoltageNoTime		VoltageNoTime
553	AEI IC21	Electromechanical	
554	AEI PBO	Electromechanical	Inverse Time Overcurrent or Earth-
	I > 2Ph+IE>1Ph I in % + T in TMS		I > 2Ph+IE>1Ph I in % + T in TMS

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI RVI		

AEI

555	AEI PBO2 IE> 1Ph I in % + IE>> in A T in TMS	Electromechanical	Inverse Time Overcurrent or Earth- IE> 1Ph I in % + IE>> in A + T in
556	AEI PBOQ IE> 1Ph I in % + IE>> in A T in TMS	Electromechanical	Directional Inverse Time Earth-Fault IE> 1Ph I in % + IE>> in A + T in
557	AEI PBOS I> + I>> 1Ph I in % + T in TMS	Electromechanical	Overcurrent Protection I>+ I>> 1Ph I in % + T in TMS
558	AEI PBOSQ I> 1Ph I in % + I>> in A T in TMS	Electromechanical	Overcurrent Protection I> 1Ph I in % + I>> in A T in TMS

AK Power Solutions

559	AK Power Solutions SECT01 SECT01	Static	Sectionaliser SECT01
560	AK Power Solutions SECT02 SECT02	Static	Sectionaliser SECT02
561	AK Power Solutions SECT03 SECT03	Static	Sectionaliser SECT03
562	AK Power Solutions SECT04 SECT04	Static	Sectionaliser SECT04
563	AK Power Solutions SECT05 SECT05	Static	Sectionaliser SECT05
564	AK Power Solutions SECT06 SECT06	Static	Sectionaliser SECT06
565	AK Power Solutions SECT07 SECT07	Static	Sectionaliser SECT07

AKM

566	AKM QT QT	Electromechanical	Oil Temperature Relay QT
567	AKM WT WT Alarm + Trip + Pump + Fan	Electromechanical	WT Alarm + Trip + Pump + Fan

Allen-Bradley

568	Allen-Bradley MicroLogix 1000	Microprocessor	Programmable Controller
569	Allen-Bradley SLC 100	Microprocessor	Programmable Controller

Arbiter

570	Arbiter Arbiter - Time Clock Generic without Setting	Microprocessor	Time Clock Generic Relay without Setting
-----	---	----------------	---

ARCUS

571	ARCUS ARCEM	Static	Earth-Fault Protection
-----	-------------	--------	------------------------

Areva (ALSTOM)

572	Areva (ALSTOM) BA BA	Static	BA
573	Areva (ALSTOM) BE 110A I> 1Ph no Time I in Primary A	Electromechanical	Overcurrent Protection I> 1Ph no Time I in Primary A
574	Areva (ALSTOM) BE 200A I> 1Ph no Time I in Primary A	Electromechanical	Overcurrent Protection I> 1Ph no Time I in Primary A
575	Areva (ALSTOM) BE 201A BE 210A	Static	Overcurrent Protection BE 210A
576	Areva (ALSTOM) BE 220A I> 1Ph no Time I in Primary A	Electromechanical	Overcurrent Protection I> 1Ph no Time I in Primary A
577	Areva (ALSTOM) BE 310A BE 310A	Static	Overcurrent Protection BE 310A
578	Areva (ALSTOM) BLR 5 CAPE_TOC	Electromechanical	Overcurrent Protection CAPE_TOC
579	Areva (ALSTOM) C232	Microprocessor	Bay Computer

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

Areva (ALSTOM)

580	Areva (ALSTOM) C264		Microprocessor	Bay Computer
	C264			C264
581	Areva (ALSTOM) C956		Microprocessor	
582	Areva (ALSTOM) CAG35		Electromechanical	Overcurrent Protection
	CAG35			CAG35
583	Areva (ALSTOM) CF202		Microprocessor	Bay Computer
584	Areva (ALSTOM) CF242		Microprocessor	Bay Computer
585	Areva (ALSTOM) CSR 3R		Static	Synchro Check Relay
	CSR 3R			CSR 3R
586	Areva (ALSTOM) DDG		Static	Differential Protection Relay
587	Areva (ALSTOM) DDGT		Static	Differential Protection Relay
588	Areva (ALSTOM) DTH31		Static	Transformer Differential Protection
	DTH31			DTH31
	DTH31_CAPE			DTH31_CAPE
589	Areva (ALSTOM) DTH32		Static	Transformer Differential Protection
	DTH32			DTH32
590	Areva (ALSTOM) DVM4		Static	Undervoltage Relay
591	Areva (ALSTOM) EE FTG11		Electromechanical	
592	Areva (ALSTOM) EE VAT11		Electromechanical	
593	Areva (ALSTOM) EPAC 2000		Microprocessor	Distance Protection
	EPAC 2000			
594	Areva (ALSTOM) EPAC 3000		Microprocessor	Distance Protection
	EPAC 3000			EPAC 3000
595	Areva (ALSTOM) EPAC 3100/3500		Microprocessor	Distance Protection
	EPAC 3100/3500			EPAC 3100/3500
596	Areva (ALSTOM) EPAC 3111		Microprocessor	Distance Protection
	EPAC 3111			EPAC 3111
597	Areva (ALSTOM) FMG11		Static	Over/Under Frequency Protection
598	Areva (ALSTOM) FMG12		Static	Underfrequency Relay
	Generic Frequency			Generic Frequency
599	Areva (ALSTOM) GTT		Static	Overcurrent Protection
600	Areva (ALSTOM) HAT		Static	Differential Protection Relay
601	Areva (ALSTOM) JV		Electromechanical	
602	Areva (ALSTOM) KAVR100		Microprocessor	Auto reclosure
	KAVR100 KAVR103			KAVR100 KAVR103
	1	KAVR100?????JED	KAVR OP SYS 1.12	
	2	KAVR100?????JEN	KAVR OP SYS 2.28	
	3	KAVR10002????JEB	KAVR OP SYS 2.23	
603	Areva (ALSTOM) KAVR130		Microprocessor	Auto reclosure
	KAVR130		KAVR130?????JEF	KAVR130
	1	KAVR130?????JEF	KAVR OP SYS 1.40	
604	Areva (ALSTOM) KAVR159		Microprocessor	Auto reclosure
	KAVR159			KAVR159
	1	KAVR15901???JEF	KAVR OP SYS 2.11	
	2	KAVR15901???JEL	KAVR OP SYS 2.24	
	3	KAVR15901???JEM	KAVR OP SYS 2.22	
	4	KAVR15901???JEM	KAVR OP SYS 2.24	
	5	KAVR15901???JEM	KAVR OP SYS 2.26	
	6	KAVR15903???JEM	KAVR OP SYS 2.22	
605	Areva (ALSTOM) KBCH120_IPS		Microprocessor	Transformer Differential Protection
	KBCH120		LEL MEC MEL	KBCH120
	1	KBCH120?????MEC	18 KBCH100 XXE C	
	2	KBCH12001P12LEL	18 KBCH100 XXE N	
	3	KBCH12001P12MEL	18 KBCH100 XXE N	
606	Areva (ALSTOM) KCEU110		Microprocessor	Directional O/C and Directional Earth
	KCEU110			KCEU110
607	Areva (ALSTOM) KCEU140		Microprocessor	Directional O/C and Directional Earth
	KCEU			KCEU

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

608	Areva (ALSTOM) KCEU141	Microprocessor	Directional O/C and Directional Earth
	KCEU		KCEU
609	Areva (ALSTOM) KCEU142	Microprocessor	Directional O/C and Directional Earth
	KCEU		KCEU
610	Areva (ALSTOM) KCEU150	Microprocessor	Directional O/C and Directional Earth
	KCEU150		KCEU150
611	Areva (ALSTOM) KCEU160	Microprocessor	Directional O/C and Directional Earth
	KCEU		KCEU
612	Areva (ALSTOM) KCEU240	Microprocessor	Directional O/C and Directional Earth
	KCEU		KCEU
613	Areva (ALSTOM) KCEU241	Microprocessor	Directional O/C and Directional Earth
	KCEU		KCEU
614	Areva (ALSTOM) KCEU242	Microprocessor	Directional O/C and Directional Earth
	KCEU		KCEU
615	Areva (ALSTOM) KCEU250	Microprocessor	Directional O/C and Directional Earth
	KCEU		KCEU
616	Areva (ALSTOM) KVGC	Microprocessor	Voltage Control Relay
	KVGC		
617	Areva (ALSTOM) KVGC102	Microprocessor	Voltage Control Relay
	KVGC		
618	Areva (ALSTOM) KVGC202	Microprocessor	Voltage Control Relay
	KVGC202		KVGC202
619	Areva (ALSTOM) KVTR100	Microprocessor	Auto reclosure
	KVTR100		KVTR100
	1	KVTR100?????AEC	KAVR OP SYS 1.3
	2	KVTR100?????AED	KAVR OP SYS 2.02
	3	KVTR100?????AEE	KAVR OP SYS 2.10
	4	KVTR100?????AEF	KAVR OP SYS 2.10
	5	KVTR100?????AEJ	KAVR OP SYS 2.22
	6	KVTR100?????AEK	KAVR OP SYS 2.22
	7	KVTR100?????AEL	KAVR OP SYS 2.22
	8	KVTR100?????AEM	KAVR OP SYS 2.22
620	Areva (ALSTOM) KVTR102	Microprocessor	Auto reclosure
	KVTR102		KVTR102
	1	KVTR102?????AED	KAVR OP SYS 2.10
	2	KVTR102?????AEM	KAVR OP SYS 2.10
621	Areva (ALSTOM) LFCB_Obsolete	Static	Differential Protection Relay
622	Areva (ALSTOM) LFDC101	Microprocessor	Directional Comparison Protection
623	Areva (ALSTOM) LFZP OPTIMHO	Microprocessor	Distance Protection
	OPTIMHO		LFZP111
624	Areva (ALSTOM) LFZP112	Microprocessor	Distance Protection
625	Areva (ALSTOM) LGPG111	Microprocessor	Differential Protection Relay
	LGPG111	LEA LEB LEC LED LEE	LGPG111
	1	LGPG111?????LEA	18SCM001002A
	2	LGPG111?????LEB	18SCM001002A
	3	LGPG111?????LEC	18SCM001002A
	4	LGPG111?????LED	18SCM001002A
	5	LGPG111?????LEE	18SCM001002H
	6	LGPG111?????MEA	18SCM001002A
	7	LGPG111?????MEB	18SCM001002A
	8	LGPG111?????MEC	18SCM001002A
	9	LGPG111?????MED	18SCM001002A
	10	LGPG111?????MEE	18SCM001002H
626	Areva (ALSTOM) M720	Microprocessor	
627	Areva (ALSTOM) M830	Microprocessor	
628	Areva (ALSTOM) MAS 101	Static	Overcurrent Protection
	MAS 101		MAS 101
629	Areva (ALSTOM) MAS 301	Static	Overcurrent Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	MAS 301		MAS 301
630	Areva (ALSTOM) MAS 302-2	Static	Overcurrent and Earth-Fault
	MAS 302-2		MAS 302-2
631	Areva (ALSTOM) MBCI (Translay S)	Static	Differential Protection Relay
	MBCI		MBCI
632	Areva (ALSTOM) MCAA11	Static	Current Operated Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
633	Areva (ALSTOM) MCAA12	Static	Current Operated Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
634	Areva (ALSTOM) MCAA13	Static	Current Operated Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
635	Areva (ALSTOM) MCAA21	Static	Current Operated Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
636	Areva (ALSTOM) MCAA23	Static	Current Operated Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
637	Areva (ALSTOM) MCAAxx	Static	Current Operated Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
638	Areva (ALSTOM) MCAGxx	Static	Overcurrent Protection
639	Areva (ALSTOM) MCGGxx	Static	Overcurrent Protection
640	Areva (ALSTOM) MCTD	Static	Time Relay
641	Areva (ALSTOM) MCTIxx	Static	Breaker Failure Protection Relay
642	Areva (ALSTOM) METI11	Static	Directional Detection Relay
	METI11		METI11 METI13
643	Areva (ALSTOM) METI12	Static	Directional Detection Relay
	1Ph Angle in °		1Ph Angle in °
644	Areva (ALSTOM) METI13	Static	Directional Detection Relay
	1Ph Angle in °		1Ph Angle in °
	METI13		METI11 METI13
645	Areva (ALSTOM) METI14	Static	Instantaneous Directional Relay
	METI		METI
646	Areva (ALSTOM) METI31	Static	Directional Detection Relay
	3Ph Angle in °		3Ph Angle in °
647	Areva (ALSTOM) METIxx	Static	Directional Detection Relay
	3Ph Angle in °		3Ph Angle in °
648	Areva (ALSTOM) MFAC14	Static	Differential Protection Relay
	MFAC14		MFAC14
649	Areva (ALSTOM) MFAC34	Static	Differential Protection Relay
	MFAC34		MFAC34
	VoltageNoTime		VoltageNoTime
650	Areva (ALSTOM) MHOB04	Electromechanical	Pilot Wire Protection
	MHOB04		MHOB04
651	Areva (ALSTOM) MICROMHO	Static	Distance Protection
	MICROMHO (SHNB 101)		MICROMHO (SHNB 101)
	MICROMHO (SHNB 102)		MICROMHO (SHNB 102)
652	Areva (ALSTOM) MMLG 01	Static	Auxiliary Protection Equipment
653	Areva (ALSTOM) MMLG 02	Static	Auxiliary Protection Equipment
654	Areva (ALSTOM) MMLG 03	Static	Auxiliary Protection Equipment
655	Areva (ALSTOM) MMLG 04	Static	Auxiliary Protection Equipment
656	Areva (ALSTOM) MODN A07	Microprocessor	Feeder Protection and Control
	MODN A/L/C 07		MODN A/L/C 07
657	Areva (ALSTOM) MODN C07	Microprocessor	Feeder Protection and Control
	MODN A/L/C 07		MODN A/L/C 07
658	Areva (ALSTOM) MODN L07	Microprocessor	Feeder Protection and Control
	MODN A/L/C 07		MODN A/L/C 07
659	Areva (ALSTOM) MU633	Static	Voltage Protection
	MU633		MU633
660	Areva (ALSTOM) MU633_Obsolete	Microprocessor	Voltage Control Relay
661	Areva (ALSTOM) MVAA11	Static	Auxiliary Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	Generic without Setting		Generic Relay without Setting
662	Areva (ALSTOM) MVAA12	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
663	Areva (ALSTOM) MVAA13	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
664	Areva (ALSTOM) MVAA14	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
665	Areva (ALSTOM) MVAA15	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
666	Areva (ALSTOM) MVAAxx	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
667	Areva (ALSTOM) MVAJxx	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
668	Areva (ALSTOM) MVAJxxx	Static	High Speed Trip Relay
669	Areva (ALSTOM) MVAP22	Static	Fuse Failure Relay
	Generic without Setting		Generic Relay without Setting
670	Areva (ALSTOM) MVGC	Static	Voltage Control Relay
	MVGC		MVGC
	MVGC01		MVGC01
671	Areva (ALSTOM) MVTD11	Static	Undervoltage Relay
	MVTD11		MVTD11
672	Areva (ALSTOM) MVTD12	Static	Overvoltage Relay
	MVTD12		MVTD12
673	Areva (ALSTOM) MVTD13	Static	
	MVTD13		MVTD13
674	Areva (ALSTOM) MVTRxx	Static	Auto reclosure
675	Areva (ALSTOM) MVTT14	Static	Time Delay Pick-Up
	MVTT14_ms		MVTT14_ms
	MVTT14_s		MVTT14_s
	Timer One Step in s		Timer One Step in s
676	Areva (ALSTOM) MVTT15	Static	Time Delay Drop-Up
	Timer One Step in s		Timer One Step in s
677	Areva (ALSTOM) MVTU11	Static	Undervoltage Relay
	OneStepVoltageTime		OneStepVoltageTime
678	Areva (ALSTOM) MVTU12	Static	Overvoltage Relay
	OneStepVoltageTime		OneStepVoltageTime
679	Areva (ALSTOM) MVTU13	Static	Neutral Displacement Relay
	OneStepVoltageTime		OneStepVoltageTime
680	Areva (ALSTOM) MVTU18	Static	Neutral Displacement Relay
	MVTU18		MVTU18
681	Areva (ALSTOM) MVUxx	Static	Voltage Relay
682	Areva (ALSTOM) MVTW02	Static	Destabilising and Intertrip Relay
	Generic without Setting		Generic Relay without Setting
683	Areva (ALSTOM) MVTW03	Static	Destabilising and Intertrip Relay
	Generic without Setting		Generic Relay without Setting
684	Areva (ALSTOM) MVUA13	Static	Auxiliary Relay
	MVUA13		MVUA13
685	Areva (ALSTOM) MWD32	Static	Directional Relay
	MWD32		MWD32
686	Areva (ALSTOM) MX3P3A	Microprocessor	Power, Voltage and Frequency
	MX3P3A		MX3P3A
687	Areva (ALSTOM) P10	Static	Power Relay
688	Areva (ALSTOM) P124_Obsolete	Microprocessor	Overcurrent Protection
689	Areva (ALSTOM) P141	Microprocessor	Feeder Protection and Control
	P141 050A	050A	P141 050A
	1 P141?11A4?0050A	P141__A4_0050_F	
	2 P141?12A4?0050A	P141__A4_0050_F	
	3 P141111A4A0050A	P141__A4_0050_N	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM)

4	P141111A4A0050A	P141__A4_0050_P	
5	P141211A4A0050A	P141__A4_0050_F	
6	P141211A4A0050A	P141__A4_0050_N	
P141 150C 170C		150C 170C	P141 150C 170C
1	P141?11A1?0170C	P141__1_0170_B	
2	P141?11A2?0150C	P141__2_0150_C	
3	P141?11A2?0150C	P141__2_0150_D	
4	P141?11A2?0150C	P141__4_0150_E	
5	P141?11A4?0150C	P141__4_0150_D	
6	P141?11A4?0150C	P141__4_0150_E	
7	P141?11A4?0170C	P141__4_0170_B	
8	P141?17A4?0170C	P141__4_0170_B	
9	P141111A1A0150C	P141__1_0150_C	
10	P141111A1A0150C	P141__1_0150_K	
11	P141111A1M0150C	P141__1_0150_F	
12	P141211A1A0150C	P141__1_0150_C	
13	P141211A1M0150C	P141__1_0150_F	
14	P141211A1M0150C	P141__1_0150_G	
15	P141211A1M0150C	P141__1_0150_J	
16	P141211A2A0150C	P141__2_0150_C	
17	P141211A4A0150C	P141__4_0150_D	
18	P141211A4M0170C	P141__4_0170_B	
19	P141311A1A0150C	P141__1_0150_C	
20	P141311A1A0150C	P141__1_0150_E	
21	P141311A1M0150C	P141__1_0150_G	
22	P141311A4A0150C	P141__4_0150_E	
23	P141311A4M0170C	P141__4_0170_B	
24	P141312A1A0150C	P141__1_0150_C	
25	P141312A1A0150C	P141__1_0150_E	
26	P141312A1M0150C	P141__1_0150_G	
P141 300J		300J	P141 300J
1	P141?11A3?0300J	P141__4_300_A	
2	P141311A3M0300J	P141__3_300_A	
P141 320J		320J	P141 320J
1	P141?11A1?0320J	P141__1_320_B	
2	P141211A1M0320J	P141__1_320_B	
3	P141311A3M0320J	P141__3_320_B	
P141 350J 360J 410J 420J		350J 360J 410J 420J	P141 350J 360J 410J 420J
1	P141?11A4?0410J	P141__4_410_A	
2	P141?11A4?0410J	P141__4A_410_C	
3	P141?1AA6?035?J	P141__6_350_D	
4	P141?1AA6?0350J	P141__6_350_D	
5	P141211A1M0360J	P141__1_360_B	
6	P141211A1M0410J	P141__1_410_A	
7	P141218A1M0410J	P141__1_410_A	
8	P141218A1M0420J	P141__1_420_C	
9	P141218A1M0420J	P141__1_420_D	
10	P14131AA6M0350J	P141__6_350_D	
11	P14131AA6M0350J	P141__6A_350_F	
12	P14131AA6M0420J	P141__6A_420_E	
P141 440J 460J 500J 510J		440J 460J 500J 510J	P141 440J 460J 500J 510J
1	P141?13A3?0460J	P141__3A_460_A	
2	P141?1AA6?0440J	P141__6_440_B	
3	P141?1AA6?0440J	P141__6_440_C	
4	P141?1AA6?0440J	P141__6_440_F	
5	P141?1AA6?0440J	P141__6A_440_G	
6	P141?1AA6?0460J	P141__6A_460_A	
7	P141?1AA6?0460J	P141__6A_460_C	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

8	P141?1BN6?0510J	P141__1A_510_A
9	P141?1JN7?0440J	P141__7A_440_G
10	P141?1JN7?0440J	P141__7A_440_H
11	P141?1NN6?0460J	P141__6A_460_C
12	P141?1NN7?0460J	P141__7A_460_C
13	P141?1PA6?0460J	P141__6A_460_C
14	P141216A6M0500J	P141__6A_500_A
15	P141216A7M0440J	P141__7_440_A
16	P141216A7M0440J	P141__7A_440_G
17	P141313A3M0460J	P141__3A_460_A
18	P14131AA6M0440J	P141__6_440_B
19	P14131AA6M0440J	P141__6_440_C
20	P14131AA6M0440J	P141__6_440_F
21	P14131AA6M0440J	P141__6A_440_G
22	P14131AA6M0460J	P141__6A_460_A
23	P14131AA6M0460J	P141__6A_460_C
24	P14131JN7M0440J	P141__7A_440_G
25	P14131JN7M0440J	P141__7A_440_H
26	P14131NN6M0460J	P141__6A_460_C
27	P14131NN7M0460J	P141__7A_460_C
28	P14131PA6M0460J	P141__6A_460_C
29	P14181NA6M0460J	P141__6A_460_D
30	P14181NA6M0510J	P141__6A_510_C
31	P14191BN6M0500J	P141__6A_500_C
32	P14191BN6M0510J	P141__6A_510_C

P141 910P		910P	P141 910P
1	P141?1RA6?0910P	P141__6A_910_B	

690	Areva (ALSTOM) P142	Microprocessor	Feeder Protection and Control
	P142 050A	050A	P142 050A

1	P142111A4A0050A	P142__A4_0050_N
2	P142111A4M0050A	P142__A4_0050_N
3	P142211A4A0050A	P142__A4_0050_N

P142 090B 100B 150A 150C 170C 210G 300J		090B 100B 150A 150C	P142 090B 100B 150A 150C 170C
---	--	---------------------	-------------------------------

1	P142?11C4?0100B	P142__4_0100_Z
2	P142?11C4?0100B	P142__4_0170_B
3	P142?11C4?0150C	P142__4_0170_B
4	P142?11C4?0170C	P142__4_0170_A
5	P142?11C4?0170C	P142__4_0170_B
6	P142?11C4?0170C	P142__4_0170_C
7	P142?11D1?0090B	P142__1_0090_D
8	P142?11D1?0150C	P142__1_0150_C
9	P142?11D1?0150C	P142__1_0150_D
10	P142?11D1?0150C	P142__1_0150_E
11	P142?11D1?0150C	P142__1_0150_F
12	P142?11D1?0300J	P142__1_300_A
13	P142?14D3?0150C	P142__1_210_B
14	P142?14D3?0150C	P142__3_0150_E
15	P142?18C4?0150C	P142__4_0150_E
16	P142?18D2?0210G	P142__2_210_B
17	P142?18D3?0300J	P142__3_300_B
18	P142117A4A0150C	P142__4_0150_F
19	P142117A4A0150C	P142__4_0150_H
20	P142211A4A0150A	P142__4_0150_H
21	P142211A4A0150C	P142__4_0150_D
22	P142211A4A0170C	P142__4_0170_B
23	P142211A4M0150C	P142__4_0150_F
24	P142211C4A0100B	P142__4_0170_B
25	P142211C4A0150C	P142__4_0170_B

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

26	P142211C4M0170C	P142_4_0170_B	
27	P142311C4M0170C	P142_4_0170_B	
28	P142311D1A0150C	P142_1_0150_C	
29	P142311D1A0150C	P142_1_0150_D	
30	P142311D1A0150C	P142_1_0150_E	
31	P142311D1A0150C	P142_1_0150_F	
32	P142311D1M0150C	P142_1_0150_H	
33	P142311D1M0300J	P142_1_300_A	
34	P142314D1A0150C	P142_1_0150_G	
35	P142314D3A0150C	P142_3_0150_E	
36	P142314D3A0150C	P142_3_0150_F	
37	P142318D2M0210G	P142_2_210_B	
38	P142318D3M0300J	P142_3_300_B	
P142 320J 350J 360J 400J 410J 420J		320J 350J 360J 400J	P142 320J 350J 360J 400J 410J
1	P142?11A4?0320J	P142_4_320_B	
2	P142?11C4?0350J	P142_4_350_D	
3	P142?11C4?0410J	P142_4_410_A	
4	P142?11C4?0410J	P142_4_410_B	
5	P142?11C4?0410J	P142_4A_410_C	
6	P142?11D3?0320J	P142_3_320_B	
7	P142?14A1?0320J	P142_1_320_B	
8	P142?14A1?0360J	P142_A1_0000_J	
9	P142?14D1?0320J	P142_1_320_B	
10	P142?14D1?0320J	P142_1_360_B	
11	P142?14D1?0320J	P142_A1_0000_J	
12	P142?14D3?0350J	P142_3_350_D	
13	P142?18A1?0320J	P142_4_320_A	
14	P142?18D1?0320J	P142_1_320_B	
15	P142?1AD6?0360J	P142_4_360_A	
16	P142?1AD6?0360J	P142_6_360_A	
17	P142?1AD6?0360J	P142_6_360_B	
18	P142?1AD6?0410J	P142_6_410_A	
19	P142?1AD6?0410J	P142_6_410_B	
20	P142211A1M0320J	P142_1_320_B	
21	P142216D6M0350J	P142_6_350_B	
22	P142217A1M0320J	P142_1_320_B	
23	P142218A1M0320J	P142_1_320_A	
24	P142218A1M0320J	P142_1_320_B	
25	P142218A1M0360J	P142_1_360_B	
26	P142218A1M0360J	P142_1A_360_D	
27	P142218A1M0420J	P142_1_420_C	
28	P142218A1M0420J	P142_1A_420_H	
29	P142221A2M0350J	P142_2S_350_U	
30	P142311C4M0410J	P142_4_410_A	
31	P142311C4M0410J	P142_4_410_B	
32	P142311C4M0410J	P142_4A_410_C	
33	P142311D1M0320J	P142_1_320_A	
34	P142311D1M0320J	P142_1_320_B	
35	P142311D3M0320J	P142_3_320_A	
36	P142314A1M0320J	P142_1_320_B	
37	P142314A1M0360J	P142_1_360_B	
38	P142314A1M0360J	P142_4_360_A	
39	P142314D1M0320J	P142_1_320_B	
40	P142314D1M0320J	P142_4_320_A	
41	P142314D1M0360J	P142_1_360_B	
42	P142317D3M0360J	P142_3_360_B	
43	P142318D1M0320J	P142_1_320_B	
44	P142318D3M0320J	P142_3_320_B	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

45	P142318D3M0360J	P142_3_360_A	
46	P142318D3M0360J	P142_3_360_B	
47	P142318D3M0410J	P142_3_410_A	
48	P14231AD6M0360J	P142_6_360_A	
49	P14231AD6M0360J	P142_6_360_B	
50	P14231AD6M0360J	P142_6_360_C	
51	P14231AD6M0360J	P142_6A_360_D	
52	P14231AD6M0400J	P142_6_400_A	
53	P14231AD6M0410J	P142_6_410_A	
54	P14231AD6M0410J	P142_6_410_B	
55	P14231AD6M0420J	P142_6A_420_E	
56	P14231AD6M0420J	P142_6A_420_H	
57	P142811C4M0410J	P142_4A_410_C	
P142 430J 43?J		430J 43?J	P142 430J 43?J
1	P142?11A4?043?J	P142_4_430_A	
2	P142?11A4?0430J	P142_4_430_A	
3	P142?17B4?0430J	P142_4_430_A	
4	P142?18D3?0430J	P142_4_430_A	
5	P142?1AA6?0430J	P142_4_430_A	
6	P142?1AA6?0430J	P142_6_430_C	
7	P142?1AD6?0430J	P142_4_430_A	
8	P142?1LB6?0430J	P142_4_430_A	
9	P142?27B2?043?J	P142_2_430_C	
10	P142?27B2?043?J	P142_6_430_C	
11	P142?27B2?0430J	P142_4_430_A	
12	P142?27B2?0430J	P142_6_430_C	
13	P142117B4M0430J	P142_4_430_C	
14	P14211AB6M0430J	P142_6_430_C	
15	P142217B4M0430J	P142_4_430_C	
16	P142218A1M0430J	P142_1_430_C	
17	P142317B4M0430J	P142_4_430_C	
18	P142318D3M0430J	P142_3_430_C	
19	P14231AA6M0430J	P142_6_430_B	
20	P14231AA6M0430J	P142_6A_430_E	
21	P14231AD6M0430J	P142_6_430_B	
22	P14231AD6M0430J	P142_6_430_C	
23	P14231AD6M0430J	P142_6A_430_D	
24	P14231AD6M0430J	P142_6A_430_E	
25	P14231LB6M0430J	P142_6_430_C	
26	P14231LB6M0430J	P142_6A_430_D	
27	P142927B2M0430J	P142_2_430_C	
P142 440J		440J	P142 440J
1	P142?18B1?0440J	P142_1_440_C	
2	P142?18B1?0440J	P142_1A_440_G	
3	P142?18D3?0440J	P142_1_440_A	
4	P142?1AA6?0440J	P142_1_440_A	
5	P142?1AB6?0440J	P142_1_440_A	
6	P142?1AB6?0440J	P142_6A_440_G	
7	P142?1AB6?0440J	P142_6A_440_J	
8	P142?1AD6?0440J	P142_1_440_A	
9	P142?1AD6?0440J	P142_6_440_B	
10	P142?1AD6?0440J	P142_6_440_E	
11	P142?1AD6?0440J	P142_6_440_F	
12	P142?1AD6?0440J	P142_6A_440_G	
13	P142?1AD6?0440J	P142_6A_440_H	
14	P142?1AD6?0440J	P142_6A_440_J	
15	P142?1GA6?0440J	P142_1_440_A	
16	P142?1LA6?0440J	P142_1_440_A	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

17	P142?1LA6?0440J	P142_6A_440_G	
18	P142?1LA6?0440J	P142_6A_440_H	
19	P142?1LB6?0440J	P142_1_440_A	
20	P142?1LB6?0440J	P142_6A_440_G	
21	P142218A1M0440J	P142_1_440_B	
22	P142218A1M0440J	P142_1_440_C	
23	P142218A1M0440J	P142_1_440_F	
24	P142218A1M0440J	P142_1A_440_G	
25	P142218B1M0440J	P142_1_440_C	
26	P142218B1M0440J	P142_1A_440_G	
27	P14221AB6M0440J	P142_6A_440_G	
28	P14221AB6M0440J	P142_6A_440_J	
29	P142311B2M0440J	P142_2S_440_U	
30	P142316A6M0440J	P142_6_440_C	
31	P142316A6M0440J	P142_6A_440_G	
32	P142316A6M0440J	P142_6A_440_H	
33	P142318A1M0440J	P142_1A_440_G	
34	P142318D1M0440J	P142_1_440_C	
35	P142318D3M0440J	P142_3_440_B	
36	P142318D3M0440J	P142_3_440_C	
37	P142318D3M0440J	P142_3A_440_G	
38	P14231AA6M0440J	P142_6_440_F	
39	P14231AB6M0440J	P142_6_440_F	
40	P14231AB6M0440J	P142_6A_440_G	
41	P14231AB6M0440J	P142_6A_440_J	
42	P14231AB6M0440J	P142_6S_440_V	
43	P14231AB6P0440J	P142_6A_440_G	
44	P14231AD6M0440J	P142_6_440_B	
45	P14231AD6M0440J	P142_6_440_C	
46	P14231AD6M0440J	P142_6_440_E	
47	P14231AD6M0440J	P142_6_440_F	
48	P14231AD6M0440J	P142_6A_440_G	
49	P14231AD6M0440J	P142_6A_440_H	
50	P14231AD6M0440J	P142_6A_440_J	
51	P14231LA6M0440J	P142_6A_440_G	
52	P14231LA6M0440J	P142_6A_440_H	
53	P14231LA6M0440J	P142_6A_440_J	
54	P14231LB6M0440J	P142_6A_440_G	
55	P14231LB6P0440J	P142_6A_440_G	
56	P142818B1M0440J	P142_1A_440_J	
P142 460J 46?J 468J 469J 50?J 500J 510J		460J 46?J 468J 469J	P142 460J 46?J 468J 469J 50?J
1	P142?11A2?0460J	P142_1A_460_A	
2	P142?11A2?0460J	P142_2S_460_Z	
3	P142?18B2?0460J	P142_1A_460_A	
4	P142?1AA6?0460J	P142_1A_460_A	
5	P142?1AB6?0460J	P142_1A_460_A	
6	P142?1AB6?0460J	P142_6S_460_Z	
7	P142?1AB6?0460J	P142_6S_460CZ	
8	P142?1AB6?0460J	P142_6S_460DZ	
9	P142?1AD6?0460J	P142_1A_460_A	
10	P142?1AD6?0460J	P142_6A_460_C	
11	P142?1AH6?0460J	P142_1A_460_A	
12	P142?1BC6?0460J	P142_1A_460_A	
13	P142?1BC8?0460J	P142_1A_460_A	
14	P142?1BC8?0469J	P142_1A_460_A	
15	P142?1EB3?0460J	P142_1A_460_A	
16	P142?1JB7?050?J	P142_1A_500_A	
17	P142?1JB7?050?J	P142_7A_500_C	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

18	P142?1JB7?0500J	P142__1A_500_A
19	P142?1JC7?0500J	P142__1A_500_A
20	P142?1JD6?0460J	P142__1A_460_A
21	P142?1JD6?0500J	P142__1A_500_A
22	P142?1LB6?0460J	P142__1A_460_A
23	P142?1LB6?0460J	P142__6A_460_A
24	P142?1LB6?0500J	P142__1A_500_A
25	P142?1NA6?0460J	P142__1A_460_A
26	P142?1NA6?0500J	P142__1A_500_A
27	P142?1NB6?046?J	P142__6A_460_C
28	P142?1NB6?0460J	P142__1A_460_A
29	P142?1NB6?0460J	P142__6A_460_C
30	P142?1NB7?0460J	P142__1A_460_A
31	P142?1NB7?0460J	P142__6_440_C
32	P142?1NB7?0460J	P142__6A_460_C
33	P142?1NB7?0460J	P142__7A_460_C
34	P142?1NB7?0500J	P142__1A_500_A
35	P142?1NB7?0500J	P142__7A_500_C
36	P142?1NC7?046?J	P142__1A_460_A
37	P142?1NC7?0460J	P142__1A_460_A
38	P142?1NC7?0460J	P142__7S_460_Z
39	P142?1NC7?0468J	P142__1A_460_A
40	P142?1NC7?050?J	P142__1A_500_A
41	P142?1NC7?050?J	P142__7A_500_B
42	P142?1NC7?050?J	P142__7A_500_C
43	P142?1NC7?0500J	P142__1A_500_A
44	P142?1NC7?0500J	P142__7A_500_C
45	P142?1NC7?0510J	P142__1A_510_A
46	P142?1NC7?0510J	P142__1A_510_C
47	P142?1ND6?0460J	P142__1A_460_A
48	P142?1ND6?0460J	P142__6A_460_C
49	P142?1ND6?0460J	P142__6A_500_B
50	P142?1ND6?0460J	P142__6A_500_C
51	P142?1ND6?0500J	P142__1A_500_A
52	P142?1NH7?0460J	P142__1A_460_A
53	P142?1NH7?0460J	P142__7A_460_C
54	P142?1NH7?0460J	P142__7S_460_Z
55	P142?1PD6?0460J	P142__1A_460_A
56	P142?1PD6?0460J	P142__6A_460_C
57	P142216H6M0460J	P142__6A_460_C
58	P142218A1M0500J	P142__1A_500_A
59	P142218A3M0500J	P142__3A_500_A
60	P142218B1M0460J	P142__1A_460_A
61	P142218B1M0460J	P142__1A_460_C
62	P142218B1M0460J	P142__1A_460_D
63	P142218B1M0500J	P142__1A_500_B
64	P14221AB6M0460J	P142__6A_460_C
65	P14221AB6M0460J	P142__6S_460_V
66	P14221AB6M0460J	P142__6S_460_X
67	P14221AB6M0460J	P142__6S_460_Z
68	P14221AB6M0460J	P142__6S_460CZ
69	P14221AB6M0460J	P142__6S_460DZ
70	P14221AB6M0500J	P142__6A_500_A
71	P14221AH7M0460J	P142__7S_460_Z
72	P14221AH7M0460J	P142__7S_460CZ
73	P14221BC8M0460J	P142__1A_460_A
74	P14221NH7M0460J	P142__7S_460CZ
75	P14231AA6M0460J	P142__6A_460_C

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM)

76	P14231AB6M0460J	P142_6A_460_C	
77	P14231AB6M0460J	P142_6S_460_U	
78	P14231AB6M0460J	P142_6S_460CZ	
79	P14231AB6M0460J	P142_6S_460DZ	
80	P14231AD6M0460J	P142_6A_460_A	
81	P14231AD6M0460J	P142_6A_460_C	
82	P14231AH6M0460J	P142_6A_460_C	
83	P14231AH6M0500J	P142_6A_500_B	
84	P14231AH7M0460J	P142_7S_460_Z	
85	P14231JB7M0500J	P142_7A_500_C	
86	P14231JC7M0500J	P142_7A_500_C	
87	P14231JD6M0460J	P142_6A_460_A	
88	P14231JD6M0460J	P142_6A_460_C	
89	P14231JD6M0500J	P142_6A_500_C	
90	P14231LB6M0460J	P142_6A_460_A	
91	P14231LB6M0460J	P142_6A_460_C	
92	P14231LB6P0500J	P142_6A_500_C	
93	P14231NA6M0460J	P142_6A_460_C	
94	P14231NB6M0460J	P142_6A_460_B	
95	P14231NB6M0460J	P142_6A_460_C	
96	P14231NB7M0460J	P142_7A_460_C	
97	P14231NB7M0500J	P142_7A_500_C	
98	P14231NC7M0460J	P142_7S_460_Z	
99	P14231NC7M0460J	P142_7S_460CZ	
100	P14231NC7M0500J	P142_7A_500_B	
101	P14231NC7M0500J	P142_7A_500_C	
102	P14231ND6M0460J	P142_6A_460_B	
103	P14231ND6M0460J	P142_6A_460_C	
104	P14231ND6M0460J	P142_6A_460_D	
105	P14231NH7M0460J	P142_7A_460_C	
106	P14231PD6M0460J	P142_6A_460_C	
107	P14271NC7M0500J	P142_7A_500_C	
108	P142818B2M0500J	P142_2A_500_C	
109	P14281NB7M0500J	P142_7A_500_C	
110	P14291JB7M0500J	P142_7A_500_C	
111	P14291NA6M0500J	P142_6A_500_B	
112	P14291NB6M0500J	P142_6A_500_C	
113	P14291NB7M0500J	P142_7A_500_B	
114	P14291NB7M0500J	P142_7A_500_C	
115	P14291NC7M0500J	P142_7A_500_B	
116	P14291NC7M0500J	P142_7A_500_C	
117	P14291ND6M0500J	P142_6A_500_B	
118	P14291ND7M0500J	P142_7A_500_C	
P142 520J 61?P		520J 61?P	P142 520J 61?P
1	P142?1NB7?061?P	P142_1A_610_B	
2	P142?1NC7?0520J	P142_1G_520_A	
P142 610P		610P	P142 610P
1	P142?1NB7?0610P	P142_A_610_A	
2	P14291NB7M0610P	P142_7A_610_A	
P142 B00L B20L B2?L B4?L		B00L B20L B2?L B4?L	P142 B00L B20L B2?L B4?L
1	P142?1QBL?0B2?L	P142_BS_B20_A	
2	P142?1QBL?0B4?L	P142_BS_B40_A	
3	P142?1QC7?0B2?L	P142_BS_B20_A	
4	P142?1QC7?0B28L	P142_BS_B20_A	
5	P142?1SA9?0B00L	P142_9S_B00_B	
6	P14221QBLM0B20L	P142_LS_B20_B	
7	P14221SB6M0B20L	P142_6S_B20_B	
8	P14231QC7M0B00L	P142_7S_B00_C	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

691	Areva (ALSTOM) P143	Microprocessor	Feeder Protection and Control
	P143 030A	030A	P143 030A
	1 P143114A1A0030A	P143__A1_0030_A	
	P143 100A 150C 170C	100A 150C 170C	P143 100A 150C 170C
	1 P143?11A1?0170C	P143__1_0170_B	
	2 P143?17A4?0170C	P143__4_0170_B	
	3 P143?17E4?0170C	P143__4_0170_B	
	4 P143?18A4?0150C	P143__4_0150_F	
	5 P143?18A4?0150C	P143__4_0150_K	
	6 P143312A1A0100A	P143__1_0100_D	
	P143 300J	300J	P143 300J
	1 P143?11A4?0300J	P143__4_300_A	
	2 P143?11A4?0300J	P143__4_300_B	
	3 P143211A4M0300J	P143__4_300_B	
	4 P143311A4M0300J	P143__4_300_A	
	5 P143311C4M0300J	P143__4_300_B	
	P143 320J 360J	320J 360J	P143 320J 360J
	1 P143?11C4?0360J	P143__4_360_A	
	2 P143?11E4?0360J	P143__4_360_B	
	3 P143?11E4?0360J	P143__4A_360_D	
	4 P143318A1M0320J	P143__1_320_B	
	5 P143318D3M0360J	P143__3_360_B	
	P143 410J 428J 429J	410J 428J 429J	P143 410J 428J 429J
	1 P143?11A4?0410J	P143__4_410_A	
	2 P143?11A4?0410J	P143__4A_410_C	
	3 P143?11C4?0410J	P143__4_410_A	
	4 P143?11C4?0410J	P143__4_410_B	
	5 P143?11C4?0410J	P143__4A_410_C	
	6 P143?11D4?0410J	P143__4A_410_C	
	7 P143?11E4?0410J	P143__4A_410_C	
	8 P143?11F4?0410J	P143__4_410_A	
	9 P143?11F4?0410J	P143__4A_410_C	
	10 P143?13C4?0410J	P143__4_410_A	
	11 P143?1BD6?042?J	P143__6_420_B	
	12 P143?1BD6?042?J	P143__6_420_C	
	13 P143?1BD6?042?J	P143__6_420_D	
	14 P143?1EA4?0410J	P143__4_410_A	
	15 P143?1EC4?0410J	P143__4_410_A	
	16 P143?1EC4?0410J	P143__4_410_B	
	17 P143?1EC4?0410J	P143__4A_410_C	
	18 P143?1EF4?0410J	P143__4A_410_C	
	19 P143311A4M0410J	P143__4_410_A	
	20 P143311C4M0410J	P143__4_410_A	
	21 P143311C4M0410J	P143__4A_410_C	
	22 P143311E4M0410J	P143__4A_410_C	
	23 P143311F4M0410J	P143__4_410_A	
	24 P143318A1M0410J	P143__1_410_A	
	25 P14331EC4M0410J	P143__4A_410_C	
	26 P14381EC4M0410J	P143__4A_410_C	
	P143 430J 440J 460J	430J 440J 460J	P143 430J 440J 460J
	1 P143?11C1?0460J	P143__1A_460_A	
	2 P143?11C4?0460J	P143__1A_460_A	
	3 P143?11C4?0460J	P143__4A_460_D	
	4 P143?1NA6?0460J	P143__6A_460_C	
	5 P143?1ND7?0460J	P143__7A_460_C	
	6 P143?1NE6?046?J	P143__6A_460_C	
	7 P143?1NE6?0460J	P143__6A_460_C	
	8 P143?1PD6?0460J	P143__6S_460_V	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	9	P143?1PG6?0460J	P143 ___ 6A_460_D	
	10	P143217A4M0430J	P143 ___ 4_430_B	
	11	P143218A1M0430J	P143 ___ 1_430_C	
	12	P143218A1M0430J	P143 ___ 1A_430_E	
	13	P143218A1M0440J	P143 ___ 1_440_C	
	14	P143316A6M0440J	P143 ___ 6A_440_G	
	15	P14331LA6M0440J	P143 ___ 6A_440_G	
	16	P14331NA6M0460J	P143 ___ 6A_460_C	
	17	P14331ND7M0460J	P143 ___ 7A_460_C	
	18	P14331NE6M0460J	P143 ___ 6A_460_C	
		P143 520J	520J	P143 520J
	1	P143?1NA7?0520J	P143 ___ 1G_520_A	
692		Areva (ALSTOM) P144	Microprocessor	Feeder Protection and Control
		P144 460J	460J	P144 460J
	1	P144?4AD6?0460J	P144 ___ 1A_460_A	
693		Areva (ALSTOM) P145	Microprocessor	Feeder Protection and Control
		P145 440J	440J	P145 440J
	1	P145?1KF6?044?J	P145 ___ 6_440_C	
	2	P14531GF7M5440J	P145 ___ 7A_440_H	
694		Areva (ALSTOM) P226	Microprocessor	Motor Protection Relay
695		Areva (ALSTOM) P341	Microprocessor	Interconnection Protection Relay
		P341 070C	070C	P341 070C
	1	P341117A4A0070C	P341 ___ 4_0070_C	
696		Areva (ALSTOM) P342	Microprocessor	Generator Protection Relay
697		Areva (ALSTOM) P343	Microprocessor	Motor Protection Relay
698		Areva (ALSTOM) P345	Microprocessor	Generator Differential Protection
		P345 330K	330K	P345 330K
	1	P345?16K6?0330K	P345 ___ 1_330_A	
	2	P345316K6N0330K	P345 ___ 6_330_C	
699		Areva (ALSTOM) P435_ Obsolete	Microprocessor	Distance Protection
700		Areva (ALSTOM) P437_602,605_ Obsolete	Microprocessor	Feeder Protection
701		Areva (ALSTOM) P437_609_ Obsolete	Microprocessor	Line Protection Relay
702		Areva (ALSTOM) P441	Microprocessor	Distance Protection
		P441 060A	060A	P441 060A
	1	P441?11A4?0060A	A3.2	
	2	P441?11A4?0060A	A3.2a	
		P441 070A 070B 410A 410B	070A 070B 410A 410B	P441 070A 070B 410A 410B
	1	P441311A1A0070B	A4.8	
	2	P441311A3A0070A	A4.1	
	3	P441311A3A0070A	A4.9	
	4	P441311A3A0070A	A4.9	
	5	P441311A3A0070B	A4.1	
	6	P441311A3A0070B	A4.8	
	7	P441311A3A0410A	A4.1	
	8	P441311A3A0410B	A4.1	
		P441 090C	090C	P441 090C
	1	P441?11A1?0090C	B1.2	
	2	P441311A1A0090C	B1.2	
	3	P441311A1M0090C	B1.4	
		P441 300G	300G	P441 300G
	1	P441211B3M0300G	C2.2	
703		Areva (ALSTOM) P442	Microprocessor	Distance Protection
		P442 030A	030A	P442 030A
	1	P442132B1A0030A	A2.6	
	2	P442312B1A0030A	A2.10	
	3	P442312B1A0030A	A2.6	
		P442 060A 060B	060A 060B	P442 060A 060B
	1	P442?11A4?0060A	A3.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM)

2	P442?12A4?0060B	A3.2	
3	P442212A4A0060B	A3.2	
4	P442311A3A4060B	A3.2	
5	P442311A3M4060B	A3.2	
6	P442313B3A0060A	A3.2	
P442 070B		070B	P442 070B
1	P442?18A4?0070B	A4.5	
P442 080C 090C		080C 090C	P442 080C 090C
1	P442?11A3?0080C	B1.0	
2	P442?18A4?0090C	B1.2	
3	P442?18A4?0090C	B1.7	
4	P442?18A4?0090C	B1.8_S	
5	P442218A4A0090C	B1.2	
6	P442218B3A0080C	B1.0	
7	P442218B3A0090C	B1.7	
8	P442311A3A0080C	B1.0	
9	P442311A3A0080C	B1.7	
10	P442311A3A0090C	B1.2	
11	P442311B3A0090C	B1.2	
12	P442312A1A0090C	B1.2	
13	P442318A4M0090C	B1.7	
P442 300J 300G		300J 300G	P442 300J 300G
1	P442?11A1?0300J	C2.8	
2	P442?11B1?0300J	C2.16	
3	P442?11B3?0300J	C2.6	
4	P442?14B3?0300J	C2.9	
5	P442218A4M0300J	C2.2	
6	P442311A2M0300J	C2.7	
7	P442311A3M0300G	C2.1	
8	P442311A3M0300J	C2.18_A	
9	P442311A3M0300J	C2.8	
10	P442311B1M0300J	C2.16	
11	P442311B3M0300J	C2.6	
12	P442311D3M0300J	C2.9	
13	P442314B3A0300G	C2.18_A	
14	P442314B3M0300J	C2.18_A	
15	P442314B3M0300J	C2.7	
16	P442314B3M0300J	C2.9	
P442 310J		310J	P442 310J
1	P442?1AB6?0310J	C3.18_A	
2	P442?1AB6?0310J	C3.9	
3	P442311A3M0310J	C3.8	
4	P442311A3M0310J	C3.9	
5	P44231AB6M0310J	C3.18_A	
6	P44231AB6M0310J	C3.9	
P442 350J		350J	P442 350J
1	P442317A3M0350J	C4.1	
2	P44231AB6M0350J	C4.0	
P442 360J		360J	P442 360J
1	P442314B3M0360J	C5.2	
2	P442314B3M0360J	C5.3	
3	P44231AB6M0360J	C5.7_A	
P442 400K		400K	P442 400K
1	P442?11A3?0400K	D1.1	
2	P442311A3M0400K	D1.1	
3	P442312B1M0400K	D1.1	
4	P442314B3M0400K	D1.0	
5	P442318B1M0400K	D1.0	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	6	P442318B3M0400K	D1.0	
	7	P44231AA6M0400K	D1.1	
	8	P44231AB6M0400K	D1.0	
	P442 450K		450K	P442 450K
	1	P442?11B1?0450K	D2.0	
	2	P442311B1M0450K	D2.0	
	3	P442311B1M0450K	D2.5	
	P442 500K		500K	P442 500K
	1	P442?1BB6?0500K	D3.2	
	2	P442311A2M0500K	D3.1	
	3	P442311A2M0500K	D3.3_A	
	4	P442311B3M0500K	D3.2	
	5	P44231AA6M0500K	D3.1	
	6	P44231BB6M0500K	D3.2	
	P442 C7?J		C7?J	P442 C7?J
	1	P442?AME8?CC7?J	P442 __ 6S_C7_A	
	P442 D60K		D60K	P442 D60K
	1	P442?11B3?0D60K	P442 __ 3S_D6_KE	
	2	P442311B3M0D60K	P442 __ 3S_D6_KE	
704	Areva (ALSTOM) P443		Microprocessor	Distance Protection
	P443 200G 300G 320G		200G 300G 320G	P443 200G 300G 320G
	1	P443?11A4?0300G	P443 __ 4 __ 300_A	
	2	P443218B3N0200G	P443 __ 3 __ 200_B	
	3	P443218B3N0320G	P443 __ 3 __ 320_D	
	P443 300J 310J 320J 330J 33?J		300J 310J 320J 330J	P443 300J 310J 320J 330J 33?J
	1	P443?11A1?0320J	P443 __ 1 __ 320_D	
	2	P443?11A1?0330J	P443 __ 1 __ 330_A	
	3	P443?11A4?0300J	P443 __ 4 __ 300_A	
	4	P443?11A4?033?J	P443 __ 4 __ 330_A	
	5	P443?11A4?0330J	P443 __ 4 __ 330_A	
	6	P443?11A4?0330J	P443 __ 4 __ 330_B	
	7	P443?11A4?0330J	P443 __ 4 __ 330_C	
	8	P443?11A4?0330J	P443 __ 4 __ 330_E	
	9	P443?18B1?0330J	P443 __ 1 __ 330_A	
	10	P443?18B3?0320J	P443 __ 3 __ 320_C	
	11	P443?18B3?0320J	P443 __ 3 __ 320_D	
	12	P443?18B3?0330J	P443 __ 3 __ 330_A	
	13	P443111A3M0330J	P443 __ 3 __ 330_D	
	14	P443111A3M0330J	P443 __ 3 __ 330_E	
	15	P443311A3M0330J	P443 __ 3 __ 330_D	
	16	P443311A3M0330J	P443 __ 3 __ 330_E	
	17	P443311A4M0320J	P443 __ 4 __ 320_D	
	18	P443311A4M0330J	P443 __ 4 __ 330_E	
	19	P443314E3N0320J	P443 __ 3 __ 320_D	
	20	P443318A1N0320J	P443 __ 1 __ 320_D	
	21	P443318A1N0330J	P443 __ 1 __ 330_E	
	22	P443318B1N0330J	P443 __ 1 __ 330_A	
	23	P443318B3M0330J	P443 __ 3 __ 330_A	
	24	P443318B3N0300J	P443 __ 3 __ 300_A	
	25	P443318B3N0310J	P443 __ 3 __ 310_A	
	26	P443318B3N0320J	P443 __ 3 __ 320_C	
	27	P443318B3N0320J	P443 __ 3 __ 320_D	
	28	P443913M1M0330J	P443 __ 1 __ 330_E	
	P443 50?K 500K 510K 520K 540K 550K 560K		50?K 500K 510K 520K	P443 50?K 500K 510K 520K 540K
	1	P443?11A1?050?K	P443 __ 4 __ 500_A	
	2	P443?11A1?0510K	P443 __ 1 __ 510_E	
	3	P443?11A1?0510K	P443 __ 1 __ 510_H	
	4	P443?11A4?0510K	P443 __ 4 __ 510_H	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

5	P443?11A4?0520K	P443 4A 520 I
6	P443?11A4?0540K	P443 4A 540 H
7	P443?11D4?0520K	P443 4 520 D
8	P443?11D4?0520K	P443 4 520 E
9	P443?11E4?0540K	P443 4 540 F
10	P443?11E4?0540K	P443 4A 540 H
11	P443?16A6?0520K	P443 6 520 D
12	P443?16A6?0540K	P443 4 540 A
13	P443?16B6?0550K	P443 6 550 D
14	P443?17A3?0560K	P443 3 560 A
15	P443?17A3?0560K	P443 4 570 A
16	P443?18B3?0510K	P443 3 510 H
17	P443?1AB6?052?K	P443 4 520 A
18	P443?1AB6?0540K	P443 6 540 D
19	P443?1AB6?0540K	P443 6 540 E
20	P443?1AB6?0550K	P443 6 550 D
21	P443?1AB7?0540K	P443 7 540 E
22	P443?1AB7?0540K	P443 7 540 F
23	P443?1BA6?0540K	P443 6 540 B
24	P443?1LF6?0550K	P443 6 550 D
25	P44311AA6M0550K	P443 6 550 D
26	P443211E4N0540K	P443 4A 540 H
27	P443311A4N0520K	P443 4A 520 I
28	P443316B6M0550K	P443 6 550 D
29	P443317A3M0560K	P443 3 560 A
30	P443317A3M0560K	P443 3 560 A
31	P443317A3M056OK	P443 3 560 A
32	P443317A3M056OK	P443 3 560 A
33	P443317B3M0560K	P443 3 560 A
34	P443317B3M0560K	P443 3 560 A
35	P443317F3M0560K	P443 3 560 A
36	P443318A1N0510K	P443 1 510 E
37	P443318A1N0520K	P443 1 520 H
38	P443318B3N0510K	P443 3 510 F
39	P443318B3N0510K	P443 3 510 H
40	P443318F1N0550K	P443 1 550 D
41	P443318F3M0520K	P443 3 520 E
42	P44331AB6M0520K	P443 4 520 A
43	P44331AB6M0520K	P443 6 520 C
44	P44331AB6M0520K	P443 6 520 D
45	P44331AB6M0540K	P443 6 540 B
46	P44331AB6M0540K	P443 6 540 D
47	P44331AB6M0540K	P443 6 540 E
48	P44331AB6M0540K	P443 6 540 F
49	P44331AB6M0540K	P443 6 540 G
50	P44331AB6M0540K	P443 6A 540 H
51	P44331AB6M0550K	P443 6 550 C
52	P44331AB6M0550K	P443 6 550 D
53	P44331AB6N0550K	P443 6 550 C
54	P44331AB6N0550K	P443 6 550 D
55	P44331AB7M0550K	P443 7 550 D
56	P44331AB7N0520K	P443 7 520 G
57	P44331AB7N0540K	P443 7 540 E
58	P44331AB7N0540K	P443 7 540 F
59	P44331AE6N0540K	P443 6 540 E
60	P44331AE6N0550K	P443 6 550 C
61	P44331AF1M0500K	P443 1 500 A
62	P44331AF1M0500K	P443 1 500 A

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM)

63	P44331AF6M0550K	P443_6_550_D	
64	P44331AJ7N0520K	P443_7_520_D	
65	P44331BA6M0540K	P443_6_540_B	
66	P44331LF6M0550K	P443_6_550_D	
67	P44391NB6M0550K	P443_6A_550_F	
P443 570K		570K	P443 570K
1	P443?1111?0570K	P443_6A_570_E	
2	P443?11B4?0570K	P443_4A_570_E	
3	P443?11B4?0570K	P443_4A_570_F	
4	P443?11H4?0570K	P443_4A_570_F	
5	P443?16B7?0570K	P443_7S_570_X	
6	P443?1A26?0570K	P443_6_570_B	
7	P443?1A26?0570K	P443_6_570_D	
8	P443?1A26?0570K	P443_6A_570_F	
9	P443?1AB6?0570K	P443_4_570_A	
10	P443?1AF6?0570K	P443_6_570_D	
11	P443?1AF6?0570K	P443_6A_570_E	
12	P443?1BF6?0570K	P443_6A_570_F	
13	P443?1JB6?057?K	P443_6A_570_E	
14	P443?1JB6?0570K	P443_6A_570_E	
15	P443?1JB7?0570K	P443_7A_570_E	
16	P44321AA6M0570K	P443_6A_570_E	
17	P44321AA6M0570K	P443_6S_570_X	
18	P443316A7M0570K	P443_4_570_A	
19	P443316A7M0570K	P443_7_570_D	
20	P443316A7M0570K	P443_7A_570_E	
21	P443316A7M0570K	P443_7S_570_V	
22	P443316A7M0578K	P443_4_570_A	
23	P443316A7M0578K	P443_7S_570_V	
24	P443316A7M0578K	P443_7S_570_X	
25	P443316B7M0570K	P443_4_570_A	
26	P443316B7M0570K	P443_7S_570_V	
27	P443316B7M0578K	P443_4_570_A	
28	P443316B7N0570K	P443_7A_570_E	
29	P443316E7N0570K	P443_7_570_D	
30	P443316Y7N0570K	P443_7A_570_E	
31	P44331A26N0570K	P443_6_570_B	
32	P44331A26N0570K	P443_6_570_D	
33	P44331A26N0570K	P443_6A_570_F	
34	P44331AA6M0570K	P443_6A_570_E	
35	P44331AB6M0570K	P443_6_570_D	
36	P44331AB6M0570K	P443_6A_570_E	
37	P44331AB6N0570K	P443_6_570_B	
38	P44331AB6N0570K	P443_6A_570_F	
39	P44331AB7N0570K	P443_7A_570_E	
40	P44331AF6M0570K	P443_6_570_D	
41	P44331AF6M0570K	P443_6A_570_E	
42	P44331AF6N0570K	P443_6_570_D	
43	P44331AF6N0570K	P443_6A_570_E	
44	P44331AF6N0570K	P443_6A_570_F	
45	P44331FA3M0570K	P443_3_570_D	
46	P44331FB3M0570K	P443_3A_570_E	
47	P44331GY7P5570K	P443_7A_570_E	
48	P44331JB6M0570K	P443_6A_570_E	
49	P44331JB6N0570K	P443_6A_570_F	
50	P44331JB7M0570K	P443_7A_570_E	
P443 710M 750M 760M 820M		710M 750M 760M 820M	P443 710M 750M 760M 820M
1	P443?16A7?0750M	P443_7A_750_C	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

2	P443?1BA6?0760M	P443_6A_760_I
3	P443?1BA6?0820M	P443_6A_820_B
4	P443?1LB6?0710M	P443_6A_710_A
5	P443?1NB7?0710M	P443_7A_710_B
6	P443?1NB7?0750M	P443_7A_750_C
7	P443?1NF6?0710M	P443_6A_710_A
8	P443?1NF6?0710M	P443_6A_710_C
9	P443?1NM6?0710M	P443_1A_710_A
10	P443?1NN6?0710M	P443_6A_710_C
11	P443?1PF6?0710M	P443_6A_710_C
12	P443?1PH1?0710M	P443_1A_710_A
13	P443?1PH6?0710M	P443_6A_710_H
14	P44321AF6M0750M	P443_6A_750_C
15	P44321NO6M0710M	P443_6A_710_C
16	P44331AA6M0710M	P443_6A_710_D
17	P44331AB6N0710M	P443_6A_710_C
18	P44331JN6N0710M	P443_6A_710_C
19	P44331LB6M0710M	P443_6A_710_A
20	P44331NA6M0710M	P443_6A_710_C
21	P44331NB6M0710M	P443_6A_710_B
22	P44331NB6M0710M	P443_6A_710_C
23	P44331NB6N0710M	P443_6A_710_C
24	P44331NB6N0710M	P443_6A_710_D
25	P44331NB7M0710M	P443_7A_710_A
26	P44331NB7M0710M	P443_7A_710_B
27	P44331NB7M0710M	P443_7A_710_C
28	P44331NB7M0710M	P443_7A_710_D
29	P44331NB7M0750M	P443_7A_750_C
30	P44331NF6M0710M	P443_6A_710_A
31	P44331NF6M0710M	P443_6A_710_C
32	P44331NF6M0750M	P443_6A_750_C
33	P44331NF6N0710M	P443_6A_710_B
34	P44331NF6N0710M	P443_6A_710_C
35	P44331NF6N0710M	P443_6A_710_D
36	P44331NM7M0710M	P443_7A_710_D
37	P44331NN6M0710M	P443_6A_710_B
38	P44331NN6M0710M	P443_6A_710_C
39	P44331NN6M0710M	P443_6A_710_F
40	P44331NN6N0710M	P443_6A_710_C
41	P44331NN6N0710M	P443_6A_710_D
42	P44331NO6M0710M	P443_6A_710_C
43	P44331NO6M0710M	P443_6A_710_F
44	P44331PF6M0710M	P443_6A_710_C
45	P44331PZ7M0710M	P443_7A_710_C
46	P44331PZ7M0710M	P443_7A_710_H
47	P443916A7M0750M	P443_7A_750_C
48	P44391BA6N0760M	P443_6A_760_I
49	P44391NF6M0710M	P443_6A_710_D

	P443 D00M D08M	D00M D08M	P443 D00M D08M
1	P443216A6N0D08M	P443_6S_D00_A	
2	P44321AM6M0D00M	P443_6S_D00_B	
3	P44321AM6M0D00M	P443_6S_D00_D	

705	Areva (ALSTOM) P444	Microprocessor	Distance Protection
	P444 050A 060A	P444?12A4?0060A	P444 050A 060A
1	P444?12A4?0060A	A3.2	
2	P444?12B4?0050A	A3.0	
3	P444?12B4?0060A	A3.2	
4	P444212A4A0060A	A3.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	5	P444212B1A0060A	A3.2	
	P444 070A			P444 070A
	1	P444?18B4?0070A	A4.5	
	P444 090C		090C	P444 090C
	1	P444318A3A0090C	B1.7	
	P444 300J		P444?12B4?0300J	P444 300J
	1	P444?12B4?0300J	C2.2	
	2	P444318J3M0300J	C2.16	
	3	P444318J3M0300J	C2.17_A	
	4	P444318J3M0300J	C2.18_A	
	5	P444318J3M0300J	C2.8	
	6	P444318J3M0300J	C2.9	
	7	P444918J3M0300J	C2.18_A	
	P444 400K		400K	P444 400K
	1	P444318A2N0400K	D1.1	
	P444 550K		550K	P444 550K
	1	P444?1NB6?0550K	D4.6_A	
	2	P444?1NB6?0550K	D4.7_A	
	3	P44471NB6M0550K	D4.6_A	
	4	P44491FJ3M0550K	D4.5_A	
	5	P44491NB6M0550K	D4.4_A	
	6	P44491NB6M0550K	D4.5_A	
	7	P44491NB6M0550K	D4.6_A	
	8	P44491NB6M0550K	D4.7_A	
706	Areva (ALSTOM) P445		Microprocessor	Distance Protection
	P445 350J 360J		350J 360J	P445 350J 360J
	1	P445?11C4?035?J	P445__4__350_E	
	2	P445?11C4?035?J	P445__4__350_F	
	3	P445?11C4?035?J	P445__4__350_G	
	4	P445?11C4?035?J	P445__4A__350_H	
	5	P445?11C4?0350J	P445__4__350_B	
	6	P445?11C4?0350J	P445__4__350_E	
	7	P445?11C4?0350J	P445__4__350_F	
	8	P445?11C4?0350J	P445__4__350_G	
	9	P445?11C4?0350J	P445__4A__350_H	
	10	P445217B4M0360J	P445__4__360_D	
	11	P445311C4M0350J	P445__4__350_E	
	12	P445311C4M0350J	P445__4__350_F	
	13	P445311C4M0370J	P445__4A__350_H	
	14	P445317B4M0360J	P445__4__360_D	
	P445 370J		370J	P445 370J
	1	P445?11C4?0370J	P445__4A__370_H	
	2	P445311C4M0370J	P445__4A__370_H	
	3	P445811C4M0370J	P445__4A__370_H	
707	Areva (ALSTOM) P446		Microprocessor	Distance Protection
	P446 570K		570K	P446 570K
	1	P446316B6M0570K	P446__6__570_B	
	P446 710M 750M 760M 820M		710M 750M 760M 820M	P446 710M 750M 760M 820M
	1	P446?1BB6?0760M	P446__6A__760_I	
	2	P446?1BB6?0820M	P446__6A__820_B	
	3	P446216R6N0750M	P446__6A__750_A	
	4	P44631NF6N0710M	P446__6A__710_C	
708	Areva (ALSTOM) P531_Obsolete		Microprocessor	
709	Areva (ALSTOM) P541		Microprocessor	Line Differential Protection
	P541 030A 050A 110B 200G 300J		030A 050A 110B 200G	P541 030A 050A 110B 200G 300J
	1	P541?11A4?0200G	P541__4__200_G	
	2	P541?11A4?030?J	P541__4__300_F	
	3	P541?11B3?0050A	P541__3__0050_E	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	4	P541?11B4?0110B	P541__4_0110_D	
	5	P541?12A4?0050A	P541__4_0050_H	
	6	P541?14A4?030?J	P541__4_300_A	
	7	P541?14A4?030?J	P541__4_300_I	
	8	P541111A1A0050A	P541__1_0050_N	
	9	P541311A3A0030A	P541__3_0030_A	
	10	P541311A3A0030A	P541__3_0030_A	
	11	P541311A3A0050A	P541__3_0050_N	
710	Areva (ALSTOM) P542		Microprocessor	Line Differential Protection
	P542			P542
	P542 120B 200G 300J		120B 200G 300J	P542 120B 200G 300J
	1	P542?11A4?0300J	P542__4_300_I	
	2	P542?11E1?0120B	P542__1_0120_E	
	3	P542?13C4?0300J	P542__4_300_I	
	4	P542211B3M0300J	P542__3_300_I	
	5	P542217A3M0200G	P542__3_200_I	
	6	P542218A3M0200G	P542__3_200_K	
	7	P542218C3M0300J	P542__3_300_I	
	8	P542313C4M0300J	P542__4_300_I	
	9	P542318A3A0200G	P542__3_200_I	
	10	P542318A3M0200G	P542__3_200_M	
711	Areva (ALSTOM) P543		Microprocessor	Line Differential Protection
	P543 050A		050A	P543 050A
	1	P543311A3A0050A	P543__3_0050_K	
	P543 120B 120E 130B		120B 120E 130B	P543 120B 120E 130B
	1	P543?18A4?0120B	P543__4_0120_H	
	2	P543?18B4?0120B	P543__4_0120_E	
	3	P543?18B4?0120B	P543__4_0120_G	
	4	P543211A2A0120B	P543__2_0120_I	
	5	P543211A2A0120E	P543__2_0120_E	
	6	P543314A3M0130B	P543__3_0130_E	
	7	P543318A4M0120B	P543__4_0120_H	
	8	P543318A4M0120B	P543__4_0120_I	
	9	P543318A4M0130B	P543__4_0130_H	
	10	P543318B4A0120B	P543__4_0120_E	
	11	P543318B4A0120B	P543__4_0120_G	
	P543 200G 300J		200G 300J	P543 200G 300J
	1	P543?11B4?0300J	P543__4_300_I	
	2	P543?14A3?0300J	P543__3_300_G	
	3	P543111A4M0300J	P543__4_300_I	
	4	P543117A3M0200G	P543__3_200_I	
	5	P543211A4M0300J	P543__4_300_I	
	6	P543211B2A0200G	P543__2_200_I	
	7	P543211B2M0200G	P543__2_200_M	
	8	P543217A3M0200G	P543__3_200_I	
	9	P543217G3M0200G	P543__3_200_I	
	10	P543314A3M0300J	P543__3_300_G	
	11	P543318A3M0300J	P543__3_300_E	
	P543 410K 450K		410K 450K	P543 410K 450K
	1	P543317B3M0410K	P543__3_410_H	
	2	P54331AE7M0450K	P543__7_450_D	
	P543 470K		470K	P543 470K
	1	P543?16C6?047?K	P543__6A_470_E	
	2	P543?16C6?0470K	P543__6A_470_E	
	3	P543316C6M0470K	P543__6A_470_E	
	4	P543316U6M0470K	P543__6S_470_V	
	5	P54331LL6M0470K	P543__6A_470_E	
	6	P54331LL6M0470K	P543__6A_470_F	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM)

P543 500K		500K	P543 500K
1	P543?1AA1?0500K	P543__1__500_A	
2	P543312A1M0500K	P543__1__500_A	
3	P54331AA1M0500K	P543__1__500_A	
4	P54331AA1M0500K	P543__1__500_A	
P543 520K		520K	P543 520K
1	P543?18H1?0520K	P543__1__520_C	
2	P543?1AA6?052?K	P543__6__520_C	
3	P543?1AA6?0520K	P543__6__520_C	
4	P543?1AA6?0520K	P543__6__520_G	
5	P543?1AC6?0520K	P543__6__520_A	
6	P543?1AC6?0520K	P543__6__520_H	
7	P543318H1M0520K	P543__1__520_C	
8	P54331AA6M0520K	P543__6__520_C	
9	P54331AA6M0520K	P543__6__520_E	
10	P54331AA6M0520K	P543__6__520_G	
11	P54331AA6M0520K	P543__6__520_H	
12	P54331AC6M0520K	P543__6__520_A	
13	P54331AC6M0520K	P543__6__520_C	
14	P54331AC6M0520K	P543__6__520_D	
15	P54331AC6M0520K	P543__6__520_G	
16	P54331AC6M0520K	P543__6__520_H	
17	P54331AH6M0520K	P543__6__520_G	
18	P54331AL6M0520K	P543__6__520_H	
P543 540K 550K		540K 550K	P543 540K 550K
1	P543?1433?0550K	P543__3__550_D	
2	P543?18A3?0550K	P543__3__550_B	
3	P543?1AA6?0540K	P543__6__540_D	
4	P543?1AA6?0540K	P543__6__540_E	
5	P543?1AA6?0540K	P543__6A__540_H	
6	P543?1AC6?0550K	P543__6__550_D	
7	P543?1AL6?0540K	P543__6__540_F	
8	P543?1LL6?0550K	P543__6__550_D	
9	P543217A4M0550K	P543__4__550_D	
10	P543217B4M0550K	P543__4__550_D	
11	P543312C1M0540K	P543__1__540_B	
12	P54331433M0550K	P543__3__550_D	
13	P543314H3M0550K	P543__3__550_D	
14	P543318A3M0550K	P543__3__550_B	
15	P54331A36M0550K	P543__6__550_D	
16	P54331AA6M0540K	P543__6__540_C	
17	P54331AA6M0540K	P543__6__540_D	
18	P54331AA6M0540K	P543__6__540_E	
19	P54331AA6M0540K	P543__6A__540_H	
20	P54331AC6M0550K	P543__6__550_C	
21	P54331AC6M0550K	P543__6__550_D	
22	P54331AE6M0540K	P543__6__540_C	
23	P54331AL6M0540K	P543__6__540_F	
24	P54331AL6M0550K	P543__6__550_D	
25	P54331AL6M0550K	P543__6A__550_E	
26	P54331LC6M0550K	P543__6A__550_E	
27	P54331LL6M0550K	P543__6__550_D	
28	P54331LL6M0550K	P543__6A__550_E	
P543 57?K 570K		57?K 570K	P543 57?K 570K
1	P543?1101?0570K	P543__1A__570_E	
2	P543?11B4?0570K	P543__4S__570_V	
3	P543?11C1?057?K	P543__4__570_A	
4	P543?1LC6?0570K	P543__4__570_A	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

5	P543?1LC6?0570K	P543 6A_570_E	
6	P543316A7M0570K	P543 7S_570_X	
7	P54331AC6M0570K	P543 6A_570_E	
8	P54331AU6M0570K	P543 6A_570_F	
P543 610M 650M 660M		610M 650M 660M	P543 610M 650M 660M
1	P543?1EU3?0610M	P543 1A_610_G	
2	P543?1NC7?0650M	P543 1A_650_A	
3	P543?1NC7?0660M	P543 7A_660_B	
4	P54321BB6M0650M	P543 6A_650_B	
5	P54391NC7M0660M	P543 7A_660_B	
P543 710M 750M 760M		710M 750M 760M	P543 710M 750M 760M
1	P543?1BA6?0760M	P543 6A_760_I	
2	P543?1NC7?0760M	P543 1A_760_A	
3	P54321BB6M0750M	P543 6A_750_B	
4	P54331AL6M0710M	P543 6A_710_C	
5	P54331AL6M0710M	P543 6A_710_D	
6	P54331JG6M0710M	P543 6A_710_C	
7	P54331LL6M0710M	P543 6A_710_A	
8	P54331NL7M0710M	P543 7A_710_D	
9	P54371NC7M0760M	P543 7A_760_B	
10	P54371NC7M0760M	P543 7A_760_D	
11	P54381NC7M0760M	P543 7A_760_D	
12	P54391AL7M0710M	P543 7A_710_D	
13	P54391AL7M0710M	P543 7A_710_F	
14	P54391NC7M0760M	P543 7A_760_D	
P543 820M		820M	P543 820M
1	P543?1BA6?0820M	P543 6A_820_B	
P543 C00M D00M D10M		C00M D00M D10M	P543 C00M D00M D10M
1	P543?1BA8?0D10M	P543 8S_D10_A	
2	P543?1NH7?0D00M	P543 7S_D00_B	
3	P543?1NL7?0D0?M	P543 1S_D00_A	
4	P543?1NL7?0D0?M	P543 7S_D00_D	
5	P543?1NL7?0D00M	P543 7S_D00_D	
6	P54321AC6M0D00M	P543 6S_D00_D	
7	P54321NC7M0D10M	P543 7S_D10_D	
8	P54321NL7M0D10M	P543 7S_D10_D	
9	P54331NE7M0C00M	P543 7S_C00_B	
10	P54331NH7M0D00M	P543 7S_D00_B	
11	P54331NL7M0D00M	P543 7S_D00_D	
12	P54331NR7M0D10M	P543 7S_D10_D	
P543 H6?M H70M H9?M		H6?M H70M H9?M	P543 H6?M H70M H9?M
1	P543?1QAL?0H6?M	P543 BS_H60_A	
2	P543?1QAL?0H9?M	P543 BS_H90_A	
3	P543?1QBL?0H6?M	P543 BS_H60_A	
4	P543?1QC7?0H9?M	P543 BS_H90_A	
5	P543?1QC7?0H98M	P543 BS_H90_A	
6	P54321QC7M0H70M	P543 7S_H70_A	
7	P54331Q86M0H70M	P543 6S_H70_A	
P543 xxxx xxxx 1xx			P543 xxxx xxxx 1xx
712	Areva (ALSTOM) P544	Microprocessor	Line Differential Protection
P544 050A		050A	P544 050A
1	P544?12A1?005?A	P544 1_0050_B	
2	P544?12C1?005?A	P544 1_0050_B	
3	P544?12C1?0050A	P544 1_0050_B	
4	P544?12C1?0050A	P544 1_0050_F	
5	P544?12C1?0050A	P544 1_0050_L	
6	P544?12C1?0050A	P544 1_0050_N	
P544 120B 130B		P544?18A4?0120B	P544 120B 130B

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

1	P544?18A4?0120B	P544_4_0120_G	
2	P544?18A4?0120B	P544_4_0120_H	
3	P544?18A4?0120B	P544_4_0120_I	
4	P544?18A4?0130B	P544_4_0130_E	
5	P544?18A4?0130B	P544_4_0130_H	
6	P544?18B4?0120B	P544_4_0120_H	
7	P544?18B4?0130B	P544_4_0130_H	
8	P544318A4M0120B	P544_4_0120_H	
9	P544318A4M0120B	P544_4_0120_I	
10	P544318C2A0120B	P544_2_0120_E	
P544 420K		420K	P544 420K
1	P544?1AC6?0420K	P544_4_420_A	
2	P54431AC6M0420K	P544_4_420_A	
3	P54431AC6M0420K	P544_6_420_D	
4	P54431AC6M0420K	P544_6_420_G	
P544 H69M H6?M H9?M		H69M H6?M H9?M	P544 H69M H6?M H9?M
1	P544?1QAL?0H6?M	P544_BS_H60_A	
2	P544?1QAL?0H69M	P544_BS_H60_A	
3	P544?1QAL?0H9?M	P544_BS_H90_A	
713	Areva (ALSTOM) P545	Microprocessor	Line Differential Protection
P545			P545
P545 200G 300J		200G 300J	P545 200G 300J
1	P545?11A2?0300J	P545_2_300_F	
2	P545?17B3?0300J	P545_3_300_F	
3	P545?18A3?0200G	P545_3_200_I	
4	P545217C3M0300J	P545_3_300_I	
5	P545218A3M0200G	P545_3_200_N	
6	P545317B3M0300J	P545_3_300_F	
7	P545318A3A0200G	P545_3_200_I	
P545 500K 510K		500K 510K	P545 500K 510K
1	P545?18A3?0500K	P545_3_500_A	
2	P545?18A3?0510K	P545_4_510_A	
3	P545218A3M0500K	P545_3_500_A	
4	P545311A3M0510K	P545_3_510_H	
5	P545311A3M0510K	P545_3_510_J	
6	P545318A3M0510K	P545_3_510_H	
7	P545318C3M0510K	P545_3_510_H	
8	P545918C3M0510K	P545_3_510_J	
P545 520K 540K 550K		520K 540K 550K	P545 520K 540K 550K
1	P545?11A4?0540K	P545_4_540_F	
2	P545?11A4?0540K	P545_4_540_G	
3	P545?12A1?0550K	P545_1_550_C	
4	P545?18A1?0550K	P545_3_550_D	
5	P545?18A1?0550K	P545_6A_550_F	
6	P545?18A3?0550K	P545_3_550_D	
7	P545?18A3?0550K	P545_3A_550_E	
8	P545?18C3?0520K	P545_3_520_D	
9	P545?18C3?0520K	P545_3_520_G	
10	P545?18K3?0550K	P545_3_550_D	
11	P545?1BA6?0540K	P545_6A_540_H	
12	P545218A3M0550K	P545_3_550_D	
13	P545218C3M0520K	P545_3_520_D	
14	P545218C3M0540K	P545_3_540_D	
15	P54521AA6M0550K	P545_6_550_D	
16	P54521AA6M0550K	P545_6A_550_E	
17	P545312A1N0550K	P545_1_550_C	
18	P545318A1N0550K	P545_1_550_B	
19	P545318A3M0550K	P545_3_550_D	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM)

20	P545318C3N0520K	P545_3_520_D	
21	P545318C3N0520K	P545_3_520_G	
22	P545318K3M0550K	P545_3_550_D	
23	P54531AA6M0550K	P545_6_550_C	
24	P54531AC6M0550K	P545_6_550_D	
25	P545818A3M0550K	P545_3_550_D	
26	P54581AA6M0550K	P545_6_550_D	
27	P54581AA6M0550K	P545_6A_550_F	
28	P54581AC6M0550K	P545_6A_550_G	
29	P54581NA6M0550K	P545_6A_550_G	
30	P545918A3M0550K	P545_3A_550_F	
31	P545918A3M0550K	P545_3A_550_G	
32	P545918C3M0550K	P545_3_550_D	
33	P54591AA6M0550K	P545_6A_550_F	
34	P54591AA6M0550K	P545_6A_550_G	
35	P54591AC6M0550K	P545_6A_550_G	
36	P54591NA6M0550K	P545_6A_550_F	
37	P54591NC6M0550K	P545_6A_550_G	
P545 570K		570K	P545 570K
1	P545?11B4?0570K	P545_4A_570_F	
2	P545?1B36?0570K	P545_6A_570_F	
3	P545?1BA6?0570K	P545_4_570_A	
4	P545?1BA6?0570K	P545_6A_570_F	
5	P545211B4N0570K	P545_4A_570_F	
6	P54531AH6M0570K	P545_6A_570_E	
7	P54531AJ7M0570K	P545_7A_570_E	
8	P54531BH7M0570K	P545_7_570_D	
9	P54531BJ7M0570K	P545_7_570_B	
10	P54531BJ7M0570K	P545_7_570_D	
11	P54531LK6M0570K	P545_6A_570_E	
12	P54531LK6M0570K	P545_6A_570_F	
13	P54531LL6M0570K	P545_6A_570_E	
14	P54581AA6M0570K	P545_6A_570_H	
15	P54581NA6M0570K	P545_6A_570_H	
16	P54581NC6M0570K	P545_6A_570_H	
P545 710M 750M 760M		710M 750M 760M	P545 710M 750M 760M
1	P545?1AC6?0710M	P545_6A_710_B	
2	P545?1AC6?0760M	P545_6A_760_I	
3	P545?1AC6?5750M	P545_6A_750_B	
4	P545?1GA8?0710M	P545_8A_710_D	
5	P545?1NH6?0710M	P545_7A_710_B	
6	P545?1NH7?0710M	P545_7A_710_B	
7	P545?1NK6?0710M	P545_6A_710_C	
8	P545?1NK6?0710M	P545_6A_710_H	
9	P54521AA6M0750M	P545_6A_750_B	
10	P54521AC6M0710M	P545_6A_710_A	
11	P54521AC6M0710M	P545_6A_710_B	
12	P54531AC6M0710M	P545_6A_710_A	
13	P54531AC6M5750M	P545_6A_750_B	
14	P54531NH6M0710M	P545_6A_710_B	
15	P54531NH7M0710M	P545_7A_710_B	
16	P54531NK6M0710M	P545_6A_710_C	
17	P54531NK6M0710M	P545_6A_710_H	
18	P54531NK6N0710M	P545_6A_710_B	
19	P54531NK6N0710M	P545_6A_710_C	
20	P54531NK7M0710M	P545_7A_710_B	
21	P54581AC6M0760M	P545_6A_760_B	
22	P54581AC6M0760M	P545_6A_760_I	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	23	P54591PA6M0760M	P545 6A_760_D	
	P545 D08M		D08M	P545 D08M
	1	P545?16U6?0D08M	P545 6S_D00_B	
	2	P545316U6N0D08M	P545 6S_D00_B	
714	Areva (ALSTOM) P546		Microprocessor	Line Differential Protection
	P546 130B 300J		130B 300J	P546 130B 300J
	1	P546?18A3?0300J	P546 3_300_F	
	2	P546?18A4?0130B	P546 4_0130_F	
	3	P546318A1M0300J	P546 1_300_I	
	4	P546318A3M0300J	P546 3_300_F	
	5	P546318A3N0300J	P546 3_300_F	
	6	P546318A3N0300J	P546 3_300_G	
	7	P546318A4N0130B	P546 4_0130_E	
	8	P546318A4N0130B	P546 4_0130_F	
	P546 470K		470K	P546 470K
	1	P546?1AA6?0470K	P546 4_470_A	
	2	P54631AA6M0470K	P546 6A_470_E	
	3	P54631AC6M0470K	P546 6A_470_F	
	P546 510K 520K 540K 550K 560K		510K 520K 540K 550K	P546 510K 520K 540K 550K 560K
	1	P546?16S6?055?K	P546 6_550_C	
	2	P546?16S6?0550K	P546 6_550_C	
	3	P546?18A1?051?K	P546 4_510_A	
	4	P546?18A4?0510K	P546 4_510_H	
	5	P546?18A4?0510K	P546 4_510_J	
	6	P546?18A4?0510K	P546 4S_510_U	
	7	P546?18C4?0510K	P546 4_510_H	
	8	P546?18H4?0510K	P546 4_510_H	
	9	P546?1AA6?0520K	P546 6_520_D	
	10	P546?1AA6?0520K	P546 6_520_E	
	11	P546?1AA6?0520K	P546 6_520_G	
	12	P546?1AA6?0520K	P546 6_520_H	
	13	P546?1AA6?0550K	P546 6_550_D	
	14	P546?1AA7?0540K	P546 7_540_B	
	15	P546?1AA7?0540K	P546 7_540_E	
	16	P546?1AA7?0550K	P546 7_550_B	
	17	P546?1AE6?0520K	P546 6_520_H	
	18	P546?1BE8?054?K	P546 8_540_A	
	19	P546?1BE8?0540K	P546 8_540_A	
	20	P54621BE8M0540K	P546 8_540_A	
	21	P546311J3M0540K	P546 3_540_G	
	22	P546317C3M0560K	P546 3_560_A	
	23	P546317C3M0560K	P546 3_560_A	
	24	P546318A3M0520K	P546 3_520_E	
	25	P546318A3M0560K	P546 3_560_A	
	26	P546318G3M0560K	P546 3_560_A	
	27	P546318K3M0560K	P546 3_560_A	
	28	P546318L4N0510K	P546 4_510_H	
	29	P546318R3M0560K	P546 3_560_A	
	30	P54631AA6M0520K	P546 6_520_D	
	31	P54631AA6M0520K	P546 6_520_E	
	32	P54631AA6M0520K	P546 6_520_G	
	33	P54631AA6M0520K	P546 6_520_H	
	34	P54631AA6M0520K	P546 6A_520_I	
	35	P54631AA6M0550K	P546 6_550_D	
	36	P54631AA6N0550K	P546 6_550_C	
	37	P54631AA6N0550K	P546 6_550_D	
	38	P54631AA7M0520K	P546 7_520_G	
	39	P54631AA7N0540K	P546 7_540_B	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM)

40	P54631AA7N0540K	P546__7__540_E	
41	P54631AA7N0550K	P546__7__550_B	
42	P54631AA7N0550K	P546__7__550_C	
43	P54631AE6M0520K	P546__6__520_H	
P546 570K		570K	P546 570K
1	P546?1AA6?0570K	P546__1__570_B	
2	P546?1AA6?0570K	P546__6__570_D	
3	P546?1AA6?0570K	P546__6A_570_E	
4	P546?1AL6?0570K	P546__6__570_B	
5	P546?1FA1?0570K	P546__1__570_B	
6	P546?1JA6?057?K	P546__6A_570_E	
7	P546?1JA6?0570K	P546__6A_570_E	
8	P546?1JA7?0570K	P546__7A_570_E	
9	P546?1JA7?0570K	P546__7A_570_F	
10	P546311A1M0570K	P546__1A_570_E	
11	P546312A1M0570K	P546__1A_570_E	
12	P54631A36M0570K	P546__6A_570_E	
13	P54631AA6M0570K	P546__6__570_B	
14	P54631AA6M0570K	P546__6__570_D	
15	P54631AA6M0570K	P546__6A_570_E	
16	P54631AA6M0570K	P546__6A_570_F	
17	P54631AA6M0570K	P546__6A_570_E	
18	P54631AA6N0570K	P546__6__570_D	
19	P54631AA6N0570K	P546__6A_570_E	
20	P54631AA6N0570K	P546__6A_570_F	
21	P54631AA7M0570K	P546__7__570_B	
22	P54631AA7N0570K	P546__7A_570_E	
23	P54631AL6M0570K	P546__6A_570_E	
24	P54631AL6N0570K	P546__6__570_B	
25	P54631FA1N0570K	P546__1__570_B	
26	P54631JA6M0570K	P546__6A_570_E	
27	P54631JA6N0570K	P546__6A_570_E	
28	P54631JA6N0570K	P546__6A_570_F	
29	P54631JA7M0570K	P546__7A_570_E	
30	P54631JA7M0570K	P546__7A_570_F	
31	P54631JA7N0570K	P546__7A_570_E	
32	P54631JJ7M0570K	P546__7A_570_E	
33	P54691JH7N0570K	P546__7A_570_F	
34	P54691NH7N0570K	P546__7A_570_F	
P546 710M 750M 760M		710M 750M 760M	P546 710M 750M 760M
1	P546?1AA6?0710M	P546__6A_710_A	
2	P546?1AA6?0710M	P546__6A_710_C	
3	P546?1BA6?076?M	P546__6A_760_L	
4	P546?1BA6?0760M	P546__1A_760_A	
5	P546?1BA6?0760M	P546__6A_760_L	
6	P546?1NA6?0710M	P546__6A_710_C	
7	P546?1NA7?0710M	P546__7A_710_C	
8	P546?1NA7?0710M	P546__7A_710_D	
9	P546?1NA7?0760M	P546__1A_760_A	
10	P546?1NA7?0760M	P546__7A_760_B	
11	P546?1NG7?0750M	P546__7A_750_C	
12	P546?1NH7?0710M	P546__7A_710_B	
13	P546?1NH7?0710M	P546__7A_710_C	
14	P546?1NH7?0710M	P546__7A_710_D	
15	P546?1NH7?0710M	P546__7A_710_F	
16	P546?1NH7?0750M	P546__7A_750_B	
17	P546?1NH7?0750M	P546__7A_750_C	
18	P546?1NH7?0760M	P546__7A_760_D	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

19	P546?1NJ7?0710M	P546__7A_710_B
20	P546?1NK6?0710M	P546__6A_710_D
21	P546?1NK7?0760M	P546__7A_760_B
22	P546?1NL7?0710M	P546__1A_710_A
23	P546?1NL7?0760M	P546__7A_760_D
24	P546?1NR6?0710M	P546__6A_710_F
25	P546?1NR7?0750M	P546__7A_750_C
26	P546?1NR7?0760M	P546__1A_760_A
27	P546?1PA6?0710M	P546__6A_710_C
28	P546?1PA6?0710M	P546__6A_710_D
29	P546?1PA6?0710M	P546__6A_710_F
30	P546?1PC6?0710M	P546__6A_710_C
31	P54621BA6N0760M	P546__6A_760_B
32	P54621BD6N0750M	P546__6A_750_A
33	P54631AA6M0710M	P546__6A_710_A
34	P54631AA6M0710M	P546__6A_710_C
35	P54631AA6N0710M	P546__6A_710_C
36	P54631AB6N0710M	P546__6A_710_K
37	P54631AC7N0710M	P546__7A_710_C
38	P54631JA6N0710M	P546__6A_710_F
39	P54631JA7M0710M	P546__7A_710_B
40	P54631JA7M0710M	P546__7A_710_C
41	P54631JA7N0710M	P546__7A_710_A
42	P54631JA7N0710M	P546__7A_710_B
43	P54631JA7N0710M	P546__7A_710_C
44	P54631JA8N0710M	P546__8A_710_C
45	P54631JC6N0710M	P546__6A_710_C
46	P54631NA6M0710M	P546__6A_710_B
47	P54631NA6M0710M	P546__6A_710_C
48	P54631NA6M0710M	P546__6A_710_D
49	P54631NA6M0710M	P546__6A_710_F
50	P54631NA6N0710M	P546__6A_710_C
51	P54631NA6N0710M	P546__6A_710_D
52	P54631NA6N0710M	P546__6A_710_F
53	P54631NA7M0710M	P546__7A_710_B
54	P54631NA7M0710M	P546__7A_710_C
55	P54631NA7M0710M	P546__7A_710_D
56	P54631NA7M0710M	P546__7A_710_F
57	P54631NA7M0750M	P546__7A_750_B
58	P54631NC6M0710M	P546__6A_710_B
59	P54631NC6M0710M	P546__6A_710_C
60	P54631NC6N0710M	P546__6A_710_C
61	P54631NC7M0710M	P546__7A_710_D
62	P54631NG7M0750M	P546__7A_750_C
63	P54631NH6M0710M	P546__6A_710_B
64	P54631NH6M0710M	P546__6A_710_D
65	P54631NH7M0710M	P546__7A_710_B
66	P54631NH7M0710M	P546__7A_710_C
67	P54631NH7M0710M	P546__7A_710_D
68	P54631NH7M0710M	P546__7A_710_F
69	P54631NH7M0750M	P546__7A_750_B
70	P54631NH7M0750M	P546__7A_750_C
71	P54631NH7M0760M	P546__7A_760_B
72	P54631NH7M0760M	P546__7A_760_D
73	P54631NJ7M0710M	P546__7A_710_B
74	P54631NJ7M0710M	P546__7A_710_C
75	P54631NJ7M0760M	P546__7A_760_D
76	P54631NK6M0710M	P546__6A_710_C

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

77	P54631NK6M0710M	P546	6A_710_D
78	P54631NK6M0710M	P546	6A_710_F
79	P54631NK6M0760M	P546	6A_760_B
80	P54631NK6N0710M	P546	6A_710_C
81	P54631NK6N0710M	P546	6A_710_D
82	P54631NK7M0710M	P546	7A_710_C
83	P54631NK7M0710M	P546	7A_710_D
84	P54631NK7M0710M	P546	7A_710_F
85	P54631NK7M0750M	P546	7A_750_C
86	P54631NK7M0760M	P546	7A_760_B
87	P54631NK7M0760M	P546	7A_760_D
88	P54631NL6M0710M	P546	6A_710_C
89	P54631NL6N0710M	P546	6A_710_D
90	P54631NL7M0710M	P546	7A_710_D
91	P54631NL7M0710M	P546	7A_710_F
92	P54631NR6N0710M	P546	6A_710_C
93	P54631NR6N0710M	P546	6A_710_F
94	P54631NR7M0750M	P546	7A_750_C
95	P54631PA6M0710M	P546	6A_710_B
96	P54631PA6M0710M	P546	6A_710_C
97	P54631PA6M0710M	P546	6A_710_D
98	P54631PA6M0710M	P546	6A_710_F
99	P54631PC6M0710M	P546	6A_710_C
100	P54631PC6M0710M	P546	6A_710_D
101	P54671NH7M0710M	P546	7A_710_F
102	P54691AA6N0710M	P546	6A_710_D
103	P54691NA7M0760M	P546	7A_760_B
104	P54691NA7M0760M	P546	7A_760_D
105	P54691NH7M0760M	P546	7A_760_C
106	P54691NH7M0760M	P546	7A_760_D
107	P54691NH7N0760M	P546	7A_760_D
108	P54691NL6M0760M	P546	6A_760_D
109	P54691NL7M0760M	P546	7A_760_B
110	P54691NL7M0760M	P546	7A_760_D
111	P54691NM7M0760M	P546	7A_760_B
112	P54691NR7M0760M	P546	7A_760_D
P546 820M		820M	P546 820M
1	P546?1BA6?0820M	P546	6A_820_B
P546 D00M D08M		D00M D08M	P546 D00M D08M
1	P546?16H7?0D00M	P546	7S_D00_A
2	P546?1NL7?0D00M	P546	1S_D00_A
3	P546?1NL7?0D08M	P546	1S_D00_A
4	P546?1NR7?0D00M	P546	7S_D00_D
5	P54631NR7M0D00M	P546	7S_D00_D
P546 D10M		D10M	P546 D10M
1	P54631NL7M0D10M	P546	7S_D10_D
P546 H60M H6?M H9?M		H60M H6?M H9?M	P546 H60M H6?M H9?M
1	P546?1QAL?0H6?M	P546	BS_H60_A
2	P546?1QAL?0H60M	P546	BS_H60_A
3	P546?1QAL?0H9?M	P546	BS_H90_A
4	P546?1QL7?0H98M	P546	BS_H90_A
5	P54631QL7M0H90M	P546	7S_H90_C
715	Areva (ALSTOM) P547	Microprocessor	Phase Comparison Relay
P547 210G		210G	P547 210G
1	P547?11A1?0210G	P547	1_210_A
P547 520K		520K	P547 520K
1	P547?V1D4?0520K	P547	4A_520_I
716	Areva (ALSTOM) P54xx	Microprocessor	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

717	Areva (ALSTOM) P641	Microprocessor	Transformer Differential Protection
718	Areva (ALSTOM) P642	Microprocessor	Transformer Differential Protection
	P642 020J	020J	P642 020J
	1 P642?1BD6?5020J	P642 6 020_F	
	2 P642217D4M0020J	P642 4 020_D	
	3 P64231BD6M5020J	P642 6 020_F	
	P642 040J	040J	P642 040J
	1 P642?11D4?0040J	P642 4 040_B	
	2 P642?11D4?0040J	P642 4 040_H	
	3 P642217D4M0040J	P642 4S 040_W	
	4 P642218A3M0040J	P642 3 040_G	
	5 P64231AD6M0040J	P642 6 040_E	
	P642 060P	060P	P642 060P
	1 P642?18A1?0060P	P642 1 060_B	
	2 P642818A1M0060P	P642 1 060_B	
	P642 B20L B2?L	B20L B2?L	P642 B20L B2?L
	1 P642?1QDL?0B2?L	P642 BS B20_A	
	2 P64221QDLM0B20L	P642 LS B20_A	
	P642 B3?L B4?L	B3?L B4?L	P642 B3?L B4?L
	1 P642?1QDL?0B3?L	P642 BS B30_A	
	2 P642?1QDL?0B4?L	P642 BS B40_A	
719	Areva (ALSTOM) P643	Microprocessor	Transformer Differential Protection
	P643 040K	040K	P643 040K
	1 P643?1AE6?0040K	P643 6 040_J	
	2 P643?1ND6?0040K	P643 6 040_F	
	3 P643?1ND6?0040K	P643 6 040_H	
	4 P643?2BE8?0040K	P643 8S 040_X	
	5 P643?2LD6?0040K	P643 6 040_B	
	6 P643?2LD6?0040K	P643 6 040_F	
	7 P643?2LD6?0040K	P643 6 040_H	
	8 P643?2NA6?0040K	P643 6 040_E	
	9 P643?2NA6?0040K	P643 6 040_H	
	10 P643?2NA6?0040K	P643 6 040_J	
	11 P643?2NA6?0040K	P643 6 040_K	
	12 P643?2ND6?0040K	P643 6 040_E	
	13 P643?2ND6?0040K	P643 6 040_H	
	14 P643?2ND6?0040K	P643 6 040_L	
	15 P643?2ND6?0040K	P643 8 040_G	
	16 P643?2ND6?0040K	P643 8 040_H	
	17 P643217A4M0040K	P643 4S 040_W	
	18 P64331AA6M0040K	P643 6 040_H	
	19 P64331AA6M0040K	P643 6 040_J	
	20 P64331AD6M0040K	P643 6 040_E	
	21 P64331AE6M0040K	P643 6 040_J	
	22 P64331AE6M0040K	P643 6 040_K	
	23 P64331ND6M0040K	P643 6 040_E	
	24 P64331ND6M0040K	P643 6 040_F	
	25 P64331ND6M0040K	P643 6 040_H	
	26 P643326A6M0040K	P643 6 040_H	
	27 P64332LD6M0040K	P643 6 040_B	
	28 P64332LD6M0040K	P643 6 040_E	
	29 P64332LD6M0040K	P643 6 040_F	
	30 P64332LD6M0040K	P643 6 040_H	
	31 P64332LD6M0040K	P643 6 040_L	
	32 P64332NA6M0040K	P643 6 040_E	
	33 P64332NA6M0040K	P643 6 040_H	
	34 P64332NA6M0040K	P643 6 040_J	
	35 P64332NA6M0040K	P643 6 040_L	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM)

36	P64332ND6M0040K	P643_6_040_E	
37	P64332ND6M0040K	P643_6_040_F	
38	P64332ND6M0040K	P643_6_040_G	
39	P64332ND6M0040K	P643_6_040_H	
40	P64332ND6M0040K	P643_6_040_J	
41	P64332ND6M0040K	P643_6_040_K	
42	P64332ND6M0040K	P643_6_040_L	
43	P64332NE6M0040K	P643_6_040_G	
44	P64371NE6M0040K	P643_6_040_L	
45	P64391NE6M0040K	P643_6_040_M	
46	P64392ND6M0040K	P643_6_040_K	
P643 050M		050M	P643 050M
1	P64332NA6M0050M	P643_6_050_C	
2	P64391NA6M0050M	P643_6_050_C	
P643 060M		060M	P643 060M
1	P64391NA6M0060M	P643_6_060_A	
2	P64392NL6M0060M	P643_6_060_B	
P643 910M		910M	P643 910M
1	P643?1RA6?0910M	P643_7_910_E	
2	P643?4RA6?0910M	P643_7_910_E	
P643 A10M A1?M A18M		A10M A1?M A18M	P643 A10M A1?M A18M
1	P643?2?E9?0A1?M	P643_9S_A10_A	
2	P643?2NA9?0A18M	P643_9S_A10_A	
3	P64332NA9M0A10M	P643_9S_A10_A	
4	P64332NA9M0A18M	P643_9S_A10_A	
5	P64332NE9M0A10M	P643_9S_A10_A	
P643 B10M B20M B2?M B30M B3?M B4?M		B10M B20M B2?M B30M	P643 B10M B20M B2?M B30M B3?
1	P643?1QAL?0B2?M	P643_BS_B20_A	
2	P643?1QAL?0B20M	P643_BS_B20_A	
3	P643?1QAL?0B3?M	P643_BS_B30_A	
4	P643?1QAL?0B30M	P643_BS_B30_A	
5	P643?1QAL?0B4?M	P643_BS_B40_A	
6	P643?2QAB?0B2?M	P643_BS_B20_A	
7	P643?2QAB?0B28M	P643_BS_B20_A	
8	P64332QD6M0B10M	P643_6S_B10_B	
720	Areva (ALSTOM) P645	Microprocessor	Transformer Differential Protection
P645			P645
P645 020K		020K	P645 020K
P645 040K		040K	P645 040K
1	P645?2NQ6?0040K	P645_6_040_H	
2	P64532NQ6M0040K	P645_6_040_H	
P645 050M		050M	P645 050M
1	P645?26A6?0050M	P645_6_050_C	
2	P645926A6M0050M	P645_6_050_C	
P645 060M		060M	P645 060M
1	P645?1BA6?0060M	P645_8_060_C	
2	P645?2BA6?0060M	P645_8_060_A	
3	P645?2ND6?0060M	P645_8_060_A	
4	P64582BD6M0060M	P645_6_060_C	
5	P64592BA6M0060M	P645_6_060_D	
P645 910M		910M	P645 910M
1	P645?1RA6?0910M	P645_7_910_E	
2	P645?4RA6?0910M	P645_7_910_E	
P645 B30M B3?M B4?M		B30M B3?M B4?M	P645 B30M B3?M B4?M
1	P645?2QDL?0B3?M	P645_BS_B30_A	
2	P645?2QDL?0B30M	P645_BS_B30_A	
3	P645?2QDL?0B4?M	P645_BS_B40_A	
721	Areva (ALSTOM) P741	Microprocessor	Busbar Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM)

P741 300B		300B	P741 300B
1	P741?21A1?1300B	A2.5	
2	P741?31A1?1300B	A2.6	
3	P741?32A1?1300B	A2.7	
4	P741?41A1?1300B	A2.4	
5	P741321A0M1300B	A2.4	
6	P741321A0M1300B	A2.4	
7	P741321A0M1300B	A2.6	
8	P741321A1M1300B	A2.6	
9	P741331A0M1300B	A2.4	
10	P741331A0M1300B	A2.6	
11	P741331A0M1300B	A2.6	
12	P741341A0M1300B	A2.6	
13	P741341A1M1300B	A2.7	
P741 330K 420K		330K 420K	P741 330K 420K
1	P741?3AA6?0420K	D4.0	
2	P741?3FA1?0420K	D4.0	
3	P741?41A1?5330K	C3.8	
4	P741?4AA6?0420K	D4.0	
5	P741?4FA1?0420K	D4.0	
6	P741?7AA6?0420K	D4.0	
7	P741?7AA6?0420K	D4.1_A	
8	P74126AA6M0420K	D4.2_A	
9	P741321A1M0330K	C3.8	
10	P741321A1M0420K	D4.0	
11	P741321A1M5330K	C3.8	
12	P741326A6M0420K	D4.0	
13	P741331A1M0330K	C3.8	
14	P741331A1M0420K	D4.0	
15	P741336A6M0420K	D4.0	
16	P74133AA6M0420K	D4.0	
17	P74133FA1M0420K	D4.0	
18	P741341A1M5330K	C3.8	
19	P74134AA6M0420K	D4.0	
20	P74134FA1M0420K	D4.0	
21	P74186AA6M0420K	D4.2_A	
P741 510K		510K	P741 510K
1	P741?3AA6?0510K	E2.0	
2	P741?4AA6?0510K	E2.4_S	
3	P741?5LA6?0510K	51F	
4	P741?5LA6?0510K	E2.0	
5	P741?5LA6?0510K	E2.1_A	
6	P741?5LA6?0510K	E2.2_A	
7	P741?5LA6?0510K	E2.4_A	
8	P741?5NA6?0510K	E2.4_A	
9	P741?6NA6?051?K	51F	
10	P741?6NA6?051?K	E2.4_A	
11	P741?6NA6?0510K	E2.4_A	
12	P741?7AA6?0510K	E2.1_A	
13	P741?7NA6?051?K	E2.4_A	
14	P741?7NA6?0510K	51G	
15	P741?7NA6?0510K	E2.0	
16	P741?7NA6?0510K	E2.1_A	
17	P741?7NA6?0510K	E2.4_A	
18	P74133AA6M0510K	E2.0	
19	P74134JA6M0510K	E2.1_A	
20	P74135AA6M0510K	E2.0	
21	P74135LA6M0510K	51F	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

22	P74135LA6M0510K	E2.0	
23	P74135LA6M0510K	E2.1_A	
24	P74135LA6M0510K	E2.2_A	
25	P74135NA6M0510K	51F	
26	P74135NA6M0510K	E2.4_A	
27	P74136NA6M0510K	51F	
28	P74136NA6M0510K	E2.4_A	
29	P74137AA6M0510K	E2.1_A	
30	P74137LA6M0510K	E2.1_A	
31	P74137NA6M0510K	51G	
32	P74137NA6M0510K	E2.4_A	
33	P74176NA6M0510K	51J	
34	P74196NA6M0510K	51J	
722	Areva (ALSTOM) P742	Microprocessor	Busbar Protection
	P742 300B 330J	300B 330J	P742 300B 330J
1	P742?11A1?1300B	A2.4	
2	P742?11A1?1300B	A2.5	
3	P742?11A1?1300B	A2.6	
4	P742?11A1?1300B	A2.7	
5	P742?11A1?5330J	C3.8	
6	P742?11A1?5330J	C3.9	
7	P742311A0M1300B	A2.4	
8	P742311A0M1300B	A2.6	
9	P742311A0M1300B	A2.6	
10	P742311A1M0330J	C3.8	
11	P742311A1M1300B	A2.7	
12	P742311A1M5330J	C3.8	
13	P742311A1M5330J	C3.8	
14	P742311A1M5330J	C3.9	
	P742 420J	420J	P742 420J
1	P742311A1M0420J	D4.0	
2	P742811A1M0420J	D4.1_A	
3	P742811A1M0420J	D4.2_A	
	P742 510J	510J	P742 510J
1	P742311A1M0510J	E2.0	
2	P742311A1M0510J	E2.1_A	
3	P742311A1M0510J	E2.2_A	
723	Areva (ALSTOM) P743	Microprocessor	Busbar Protection
	P743 330K 420K	330K 420K	P743 330K 420K
1	P743?16A6?0420K	D4.1_A	
2	P743?1EA1?0420K	D4.0	
3	P743311A1M0330K	C3.8	
4	P743311A1M0420K	D4.0	
5	P743311A1M0420K	D4.0beta4	
6	P74331EA1M0420K	D4.0	
	P743 510K	510K	P743 510K
1	P743?11A1?051?K	E2.4_A	
2	P743?11A1?0510K	51F	
3	P743?11A1?0510K	51H	
4	P743?11A1?0510K	E2.4_A	
5	P743?16A6?0510K	E2.0	
6	P743?16C6?0510K	E2.4_S	
7	P743?1LA6?0510K	E2.1_A	
8	P743?1NA6?0510K	51F	
9	P743?1NA6?0510K	51G	
10	P743?1NA6?0510K	51H	
11	P743?1NA6?0510K	E2.4_A	
12	P743311A1M0510K	51H	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	13	P743311A1M0510K	E2.0	
	14	P743311A1M0510K	E2.2_A	
	15	P743311A1M0510K	E2.4_A	
	16	P743316A6M0510K	E2.0	
	17	P743316C6M0510K	E2.4_S	
	18	P74331JA6M0510K	E2.4_A	
	19	P74331LA6M0510K	E2.1_A	
	20	P74331NA6M0510K	51F	
	21	P74331NA6M0510K	51G	
	22	P74331NA6M0510K	51H	
	23	P74331NA6M0510K	E2.4_A	
724	Areva (ALSTOM) P746		Microprocessor	Busbar Protection
	P746 020K 030K		020K 030K	P746 020K 030K
	1	P746?11L4?0030K	P746__4__030_E	
	2	P746?1BA6?0030K	P746__6__030_H	
	3	P746216A6N0020K	P746__6__020_B	
	4	P746216A6N0020K	P746__6__020_D	
	5	P74621BA6N0030K	P746__6__030_E	
	6	P74631AK6M0030K	P746__6__030_D	
	7	P746816K6M0030K	P746__6__030_F	
	8	P74681PF6M0030K	P746__6__030_H	
	P746 120M		120M	P746 120M
	1	P746?1BA6?0120M	P746__1__120_F	
	P746 C3?M C5?M C50M		C3?M C5?M C50M	P746 C3?M C5?M C50M
	1	P746?2QEL?0C3?M	P746__BS_C30_A	
	2	P746?2QEL?0C5?M	P746__BS_C50_A	
	3	P746?2QEL?0C50M	P746__BS_C50_A	
725	Areva (ALSTOM) P841		Microprocessor	Line Protection Relay
	P841 450K		450K	P841 450K
	1	P841?1AA6?0450K	P841__6A_450_E	
	2	P841318A1M0450K	P841__1__450_D	
	P841 550K		550K	P841 550K
	1	P84133AC6N0550K	P841__6__550_D	
	P841 610M 650M 690M		610M 650M 690M	P841 610M 650M 690M
	1	P841?1NB7?0610M	P841__7A_610_C	
	2	P841?1NB7?0650M	P841__7A_650_C	
	3	P841?1RA6?0690M	P841__6A_690_A	
	4	P84131JA6M0610M	P841__6A_610_F	
	5	P84131JA7M0610M	P841__7A_610_A	
	6	P84131NA6M0610M	P841__6A_610_A	
	7	P84131NA6M0610M	P841__6A_610_C	
	8	P84131NB6M0610M	P841__6A_610_B	
	9	P84131NB6M0610M	P841__6A_610_C	
	10	P84191NA7M0650M	P841__7A_650_C	
	P841 710M 750M 760M 810M		710M 750M 760M 810M	P841 710M 750M 760M 810M
	1	P841?1BA6?0810M	P841__6A_810_B	
	2	P841?3NC7?0750M	P841__7A_750_C	
	3	P841?3NC7?0760M	P841__1A_750_A	
	4	P84133JC7M0710M	P841__7A_710_C	
	5	P84133JC7N0710M	P841__7A_710_A	
	6	P84133NC6N0710M	P841__6A_710_A	
	7	P84133NC7M0750M	P841__7A_750_C	
	8	P84133ND7M0710M	P841__7A_710_C	
	P841 H78M		H78M	P841 H78M
	1	P841?3QC7?0H7?M	P841__BS_H70_A	
	2	P841?3QC7?0H78M	P841__BS_H70_A	
726	Areva (ALSTOM) P940		Microprocessor	Frequency Protection
727	Areva (ALSTOM) P943		Microprocessor	Voltage/Frequency Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	P943 120C	120C	P943 120C
	1 P943?12E4?012?C	P943__A4_0120_B	
	2 P943?12E4?0120C	P943__A4_0120_A	
	3 P943?12E4?0120C	P943__A4_0120_B	
	4 P943312E4M0120C	P943__A4_0120_A	
	5 P943312E4M0120C	P943__A4_0120_B	
728	Areva (ALSTOM) P991 Generic without Setting	Static	Auxiliary Protection Equipment Generic Relay without Setting
729	Areva (ALSTOM) P992	Static	Auxiliary Protection Equipment
730	Areva (ALSTOM) P993	Static	Auxiliary Protection Equipment
731	Areva (ALSTOM) PBB100	Microprocessor	Busbar Protection
732	Areva (ALSTOM) PCD Generic without Setting	Static	Directional Relay Generic Relay without Setting
733	Areva (ALSTOM) PD100	Microprocessor	Distance Protection
734	Areva (ALSTOM) PD200	Microprocessor	Distance Protection
735	Areva (ALSTOM) PD521 PD521	Microprocessor	Distance Protection PD521
736	Areva (ALSTOM) PD531 PD531 PD551 PD571 PD591	Microprocessor	Distance Protection PD531 PD551 PD571 PD591
737	Areva (ALSTOM) PD531_IPS PD531 PD551 PD571 PD591	Microprocessor	Distance Protection PD531 PD551 PD571 PD591
738	Areva (ALSTOM) PD532 PF352 P132 PD5x2 P437	Microprocessor 601 609	Distance Protection PF352 P132 PD5x2 P437 P130
739	Areva (ALSTOM) PD551 PD531 PD551 PD571 PD591	Microprocessor	Distance Protection PD531 PD551 PD571 PD591
740	Areva (ALSTOM) PD552 PF352 P132 PD5x2 P437	Microprocessor 601 609	Line Protection Relay PF352 P132 PD5x2 P437 P130
741	Areva (ALSTOM) PD571 PD531 PD551 PD571 PD591	Microprocessor	Distance Protection PD531 PD551 PD571 PD591
742	Areva (ALSTOM) PD591 PD531 PD551 PD571 PD591	Microprocessor	Distance Protection PD531 PD551 PD571 PD591
743	Areva (ALSTOM) PD932 PD932	Microprocessor	Distance Protection PD932
744	Areva (ALSTOM) PDI	Static	Overcurrent Protection
745	Areva (ALSTOM) PDI11 PDI11	Electromechanical	Overcurrent Protection PDI11
746	Areva (ALSTOM) PDT100	Microprocessor	Transformer Differential Protection
747	Areva (ALSTOM) PF352 PF352 P132 PD5x2 P437	Microprocessor 601 609	Frequency Protection PF352 P132 PD5x2 P437 P130
748	Areva (ALSTOM) PG851	Microprocessor	Generator Protection Relay
749	Areva (ALSTOM) PG871	Microprocessor	Generator Protection Relay
750	Areva (ALSTOM) PH411	Microprocessor	Voltage Control Relay
751	Areva (ALSTOM) PK341 PK341	Microprocessor	Auto reclosure PK341
752	Areva (ALSTOM) PM100	Microprocessor	Voltage Protection
753	Areva (ALSTOM) PM430	Microprocessor	Voltage Protection
754	Areva (ALSTOM) PM481 PM481	Microprocessor	Voltage Protection PM481
755	Areva (ALSTOM) PP411	Microprocessor	
756	Areva (ALSTOM) PQ721 PQ721 HEX PQ7x1	Microprocessor 101	Differential Protection Relay PQ721 HEX PQ721 PQ731 PQ741
757	Areva (ALSTOM) PQ722 PQ7x2	Microprocessor	Transformer Differential Protection PQ7x2
758	Areva (ALSTOM) PQ731 PQ731 HEX PQ7x1	Microprocessor 101	Differential Protection Relay PQ731 HEX PQ721 PQ731 PQ741
759	Areva (ALSTOM) PQ741	Microprocessor	Differential Protection Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	PQ741 HEX	100 101 102	PQ741 HEX
	PQ7x1		PQ721 PQ731 PQ741
760	Areva (ALSTOM) PQ762	Microprocessor	Transformer Differential Protection
	PQ7x2		PQ7x2
761	Areva (ALSTOM) PR	Electromechanical	Auxiliary Relay
	PR		PR
762	Areva (ALSTOM) PS421	Microprocessor	Overcurrent Protection
	PS421 HEX	100	PS421 HEX
	PS4x1	100 101 103	PS421 PS431 PS441
763	Areva (ALSTOM) PS421_IPS	Microprocessor	Overcurrent Protection
	PS4x1	100 101 103	PS421 PS431 PS441
764	Areva (ALSTOM) PS431	Microprocessor	Overcurrent Protection
	PS431 HEX	101	PS431 HEX
	PS4x1	100 101 103	PS421 PS431 PS441
765	Areva (ALSTOM) PS441	Microprocessor	Overcurrent Protection
	PS441 HEX	103	PS441 HEX
	PS4x1	100 101 103	PS421 PS431 PS441
766	Areva (ALSTOM) PS451	Microprocessor	Overcurrent Protection
	PS451	101	PS451
	PS451 HEX	101	PS451 HEX
767	Areva (ALSTOM) PS462	Microprocessor	Overcurrent Protection
	PS482		PS462 PS482
768	Areva (ALSTOM) PS481	Microprocessor	Overcurrent Protection
	PS482		PS462 PS482
769	Areva (ALSTOM) PS482	Microprocessor	Overcurrent Protection
	PS482		PS462 PS482
770	Areva (ALSTOM) PS982	Microprocessor	Overcurrent Protection
	PS982		PS982
771	Areva (ALSTOM) PU321	Microprocessor	Over/Under Voltage Protection
	PU321		PU321
772	Areva (ALSTOM) PZSE	Microprocessor	
773	Areva (ALSTOM) RER259	Microprocessor	Directional Earth-Fault Relay
774	Areva (ALSTOM) RFS 3000	Microprocessor	Frequency Relay
	RFS 3000		RFS 3000
775	Areva (ALSTOM) RPH2	Microprocessor	CB Operation Controller
	RPH2		RPH2
776	Areva (ALSTOM) RPH-2	Microprocessor	
777	Areva (ALSTOM) SHNB	Static	Distance Protection
778	Areva (ALSTOM) SK	Static	Synchronizing Device
779	Areva (ALSTOM) TDD3t	Static	Auxiliary Relay
	TDD3t		TDD3t
780	Areva (ALSTOM) TMA110	Static	Definite Time Overcurrent - 1Ph +
	TMA110		TMA110
781	Areva (ALSTOM) TMA111	Static	Definite Time Overcurrent - 1Ph +
	TMA111		TMA111
782	Areva (ALSTOM) TMA322-2	Static	Definite Time Overcurrent - 3Ph
	TMA322-2		TMA322-2
783	Areva (ALSTOM) TMADT	Static	Differential Protection Relay
	TMADT		TMADT
784	Areva (ALSTOM) TMAS 101a	Static	Overcurrent and Earth-Fault
	TMAS 101		TMAS 101
785	Areva (ALSTOM) TMAS 201a	Static	Overcurrent Protection
	TMAS 201		TMAS 201
786	Areva (ALSTOM) TMAS 301a	Static	Overcurrent Protection
	TMAS 301		TMAS 301
787	Areva (ALSTOM) TMAS 311-2a	Static	Overcurrent Protection
	TMAS 311-2		TMAS 311-2
788	Areva (ALSTOM) TMFB1Rm	Static	Underfrequency Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM)

	TMFB1Rm		TMFB1Rm
789	Areva (ALSTOM) TMWD2	Static	Directional Relay
	TMWD2		TMWD2
790	Areva (ALSTOM) TMWRh	Static	Directional Earth-Fault Relay
	TMWRh		TMWRh
791	Areva (ALSTOM) TRC23a	Static	Voltage Control Relay
	TRC23a		TRC23a
792	Areva (ALSTOM) TTAAd	Static	Auxiliary Relay
	TTAd		TTAd
793	Areva (ALSTOM) VAA11	Electromechanical	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
	VAA11		VAA11
794	Areva (ALSTOM) VAG21	Electromechanical	Instantaneous Voltage Relay
	VAG21		VAG11+VAA11
795	Areva (ALSTOM) VAI	Static	Auto reclosure
796	Areva (ALSTOM) VAK13	Static	Auto reclosure
797	Areva (ALSTOM) VAR39	Static	Auto reclosure
	VAR39		VAR39
798	Areva (ALSTOM) VAR41N	Static	Auto reclosure
	VAR41N		VAR41N
799	Areva (ALSTOM) VAR68	Static	Auto reclosure
	VAR68		VAR68
800	Areva (ALSTOM) VAR78	Static	Auto reclosure
	Generic Autorecloser		Generic Autorecloser
801	Areva (ALSTOM) VAR79	Static	Auto reclosure
802	Areva (ALSTOM) VAR83C	Static	Auto reclosure
	VAR83C		VAR83C
803	Areva (ALSTOM) VAR88	Static	Auto reclosure
	VAR88		VAR88
804	Areva (ALSTOM) VAX71	Static	Auto reclosure
805	Areva (ALSTOM) WA250	Microprocessor	Auto reclosure
806	Areva (ALSTOM) WCG	Static	Reverse Power Protection
807	Areva (ALSTOM) WDG	Static	Reverse Power Protection
808	Areva (ALSTOM) XTF32	Static	Phase Sequence Relay
809	Areva (ALSTOM) YTG31	Static	Distance Protection
810	Areva (ALSTOM) YTG33	Static	Overcurrent Protection

Areva (ALSTOM, GEC)

811	Areva (ALSTOM, GEC) CAG11	Electromechanical	Instantaneous Overcurrent Relay
	I> 1Ph no Time I in I/In		I> 1Ph no Time I in I/In
812	Areva (ALSTOM, GEC) CAG12	Electromechanical	Instantaneous Overcurrent Relay
	CAG12		CAG12
	CAPE_IOC_3	IOC Pickup only	CAPE_IOC_3
813	Areva (ALSTOM, GEC) CAG14	Electromechanical	High Stability Circulating Current
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
814	Areva (ALSTOM, GEC) CAG17	Electromechanical	Instantaneous Overcurrent - 3Ph
	I>> 3Ph no Time I>> in A		I>> 3Ph no Time I>> in A
815	Areva (ALSTOM, GEC) CAG19	Electromechanical	Instantaneous Overcurrent & Earth-
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
	I>>+IE>> 1Ph no Time		I>>+IE>> 1Ph no Time
816	Areva (ALSTOM, GEC) CAG31	Electromechanical	High Stability Circulating Current
	I> 3Ph no Time I> in A		I> 3Ph no Time I> in A
817	Areva (ALSTOM, GEC) CAG32	Electromechanical	Instantaneous Overcurrent Relay
	I>> 3Ph no Time I>> in A		I>> 3Ph no Time I>> in A
818	Areva (ALSTOM, GEC) CAG34	Electromechanical	High Stability Circulating Current
	I> 3Ph no Time I> in A		I> 3Ph no Time I> in A
819	Areva (ALSTOM, GEC) CAG39	Electromechanical	Overcurrent Protection
	CAG39		CAG39

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM, GEC)

820	Areva (ALSTOM, GEC) CAGRT12 > 1Ph in A + T in s	Electromechanical	Instantaneous Overcurrent Relay > 1Ph in A + T in s
821	Areva (ALSTOM, GEC) CAN	Static	
822	Areva (ALSTOM, GEC) CCD Generic without Setting	Electromechanical	Monophase Directional Relay Generic Relay without Setting
823	Areva (ALSTOM, GEC) CCRP102 CCRP102	Static	Recloser Relay CCRP102
824	Areva (ALSTOM, GEC) CDD CAPE_TOC_IOC	Static	Overcurrent Protection CAPE_TOC_IOC
825	Areva (ALSTOM, GEC) CDD21 CDD21 > 1Ph I in A + Tin TMS	Electromechanical Single phase inverse OC	Directional Inverse Time Overcurrent CDD21 > 1Ph I in A + T in TMS
826	Areva (ALSTOM, GEC) CDD23 CDD23	Electromechanical	Directional Overcurrent Relay CDD23
827	Areva (ALSTOM, GEC) CDD41 CDD41	Electromechanical	Directional Relay CDD41
828	Areva (ALSTOM, GEC) CDG11 CDG11 > 1Ph I in A + Tin TMS	Electromechanical Single phase inverse OC	Inverse Time Overcurrent + Earth- CDG11 > 1Ph I in A + T in TMS
829	Areva (ALSTOM, GEC) CDG12 CDG12 IE> ITOC I in A +t in TMS	Electromechanical	Inverse Time Earth-Fault CDG12 IE> 1Ph I in A + t in TMS
830	Areva (ALSTOM, GEC) CDG13 CDG13	Electromechanical	Inverse Time Overcurrent + Earth- CDG13
831	Areva (ALSTOM, GEC) CDG14 CDG14 IE> ITOC I in A +t in TMS	Electromechanical	Extremely Inverse Time Overcurrent CDG14 IE> 1Ph I in A + t in TMS
832	Areva (ALSTOM, GEC) CDG16 > 1Ph I in % + T in TMS	Electromechanical	Inverse Time Overcurrent + Earth- > 1Ph I in % + T in TMS
833	Areva (ALSTOM, GEC) CDG21 CDG21 > 2Ph I in A + T in TMS	Electromechanical	Inverse Time + Instantaneous CDG21 > 2Ph I in A + T in TMS
834	Areva (ALSTOM, GEC) CDG23 CDG23	Electromechanical	Inverse Time + Instantaneous CDG23
835	Areva (ALSTOM, GEC) CDG24 CDG24	Electromechanical	Extremely Inverse Time Overcurrent CDG24
836	Areva (ALSTOM, GEC) CDG26 CDG26 >+ >> 2Ph I in A + T in TMS + CHAR	Electromechanical	Inverse Time Overcurrent 2Ph CDG26 >+ >> 2Ph I in A + T in TMS +
837	Areva (ALSTOM, GEC) CDG26 TOC+IOC >+ >> 1Ph I in A + T in TMS + CHAR	Electromechanical	Inverse Time + Instantaneous >+ >> 1Ph I in A + T in TMS +
838	Areva (ALSTOM, GEC) CDG26-3Ph TOC > 3Ph I in A + T in TMS	Electromechanical 3 Phase ITOC (lin A + T)	Directional Inverse Time Overcurrent > 3Ph I in A + T in TMS
839	Areva (ALSTOM, GEC) CDG31 CDG31 CDG31_old > 3Ph I in A + T in TMS	Electromechanical 3 Phase ITOC (lin A + T)	Inverse Time Overcurrent 3PhOC or CDG31 CDG31_old > 3Ph I in A + T in TMS
840	Areva (ALSTOM, GEC) CDG33 CDG33	Electromechanical	Inverse Time Overcurrent 3PhOC or CDG33
841	Areva (ALSTOM, GEC) CDG34 > 3Ph I in A + T in TMS	Electromechanical 3 Phase ITOC (lin A + T)	Extremely Inverse Time Overcurrent > 3Ph I in A + T in TMS
842	Areva (ALSTOM, GEC) CDG36 CDG36 > 3Ph I in A + T in TMS	Electromechanical 3 Phase ITOC (lin A + T)	Inverse Time Overcurrent 3Ph CDG36 > 3Ph I in A + T in TMS
843	Areva (ALSTOM, GEC) CDG51 CDG51	Electromechanical	Inverse Time Overcurrent 2Ph + 1Ph CDG51
844	Areva (ALSTOM, GEC) CDG61 CDG61	Electromechanical	Inverse Time + Instantaneous CDG61

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

	> + I>> 3Ph I in A + T in TMS		>+ I>> 3Ph I in A + T in TMS
845	Areva (ALSTOM, GEC) CDG63 CDG63	Electromechanical	Inverse Time + Instantaneous CDG63
846	Areva (ALSTOM, GEC) CDG64 CDG64	Electromechanical	Inverse Time + Instantaneous CDG64
847	Areva (ALSTOM, GEC) CDG66 > + I>> 3Ph I in A + T in TMS	Electromechanical	Inverse Time + Instantaneous >+ I>> 3Ph I in A + T in TMS
848	Areva (ALSTOM, GEC) CDGxx Generic Overcurrent	Electromechanical	Overcurrent Protection Generic Overcurrent
849	Areva (ALSTOM, GEC) CDN31 1Ph Angle in ° CDN31	Electromechanical	Negative Sequence Relay 1Ph Angle in °
850	Areva (ALSTOM, GEC) CDTP 101 CDTP 101	Static	Breaker Failure Protection Relay CDTP 101
851	Areva (ALSTOM, GEC) CDTP 106 CDTP 106 Generic Time Relay	Static	Breaker Failure Protection Relay CDTP 106 Generic Time Relay
852	Areva (ALSTOM, GEC) CDV61 CDV61	Electromechanical	Overcurrent Protection CDV61
853	Areva (ALSTOM, GEC) CDV62 CDV62	Electromechanical	Overcurrent Protection CDV62
854	Areva (ALSTOM, GEC) CIJC11 CIJC11	Electromechanical	Voltage Regulator CIJC11
855	Areva (ALSTOM, GEC) CMG21 CMG21	Electromechanical	Sensitive Alarm Relay CMG21
856	Areva (ALSTOM, GEC) CMGR11 IE> (%) T in s	Electromechanical	Sensitive Earth-Fault - 1Ph IE in %In IE> 1Ph I in % T in s
857	Areva (ALSTOM, GEC) CMGR12 IE> (A)	Electromechanical	Sensitive Earth-Fault - 1Ph IE in A IE> 1Ph I in A + t in s
858	Areva (ALSTOM, GEC) CMU21 CMU21	Electromechanical	Sensitive Earth-Fault Protection CMU21
859	Areva (ALSTOM, GEC) CMU31 CMU31	Electromechanical	Sensitive Earth-Fault Protection CMU31
860	Areva (ALSTOM, GEC) CMUR12 IE> (A)	Electromechanical	Earth-Fault Protection IE in A IE> 1Ph I in A + t in s
861	Areva (ALSTOM, GEC) CMUR31 IE> (%) T in s	Electromechanical	Earth-Fault Protection IE in %In IE> 1Ph I in % T in s
862	Areva (ALSTOM, GEC) CTIG39 CTIG39 > 3Ph no Time > in A	Electromechanical	Inverse Time Overcurrent 3Ph CTIG39 > 3Ph no Time > in A
863	Areva (ALSTOM, GEC) CTIG68 CTIG68	Static	Overcurrent Protection CTIG68
864	Areva (ALSTOM, GEC) CTMF	Static	Motor Protection Relay
865	Areva (ALSTOM, GEC) CTU 15 CTU 15 (AF3003A6) CTU 15 (AF3003FA6)	Static	Sensitive Earth-Fault Protection CTU15AF3003A6 CTU 15 (AF3003A6) CTU15AF3003FA6 CTU 15 (AF3003FA6)
866	Areva (ALSTOM, GEC) CTU 31 CTU 31	Static	Time Overcurrent Relay CTU31BF3035A6 CTU 31
867	Areva (ALSTOM, GEC) CTU 32 CTU 32	Static	Time Overcurrent Relay CTU32BF3007B6 CTU 32
868	Areva (ALSTOM, GEC) DBB2 Generic without Setting	Electromechanical	Pilot Wire Supervision Generic Relay without Setting
869	Areva (ALSTOM, GEC) DBB4 Generic without Setting	Electromechanical	Pilot Wire Supervision Generic Relay without Setting
870	Areva (ALSTOM, GEC) DBS4 Generic without Setting	Electromechanical	Intertrip Relay Generic Relay without Setting
871	Areva (ALSTOM, GEC) DDG31 DDG31	Electromechanical	Differential Protection Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

Areva (ALSTOM, GEC)

872	Areva (ALSTOM, GEC) DT22		Static	
873	Areva (ALSTOM, GEC) DVM15		Electromechanical	
	DVM15			DVM15
874	Areva (ALSTOM, GEC) EE DUF		Electromechanical	Underfrequency Relay
	EE DUF			EE DUF
875	Areva (ALSTOM, GEC) FAC		Electromechanical	High Impedance Differential Relay -
	I> 3Ph no Time I> in A			I> 3Ph no Time I> in A
876	Areva (ALSTOM, GEC) FAC14		Electromechanical	Differential Protection Relay
	FAC14			FAC14
877	Areva (ALSTOM, GEC) FAC34		Electromechanical	Differential Protection Relay
	FAC34			FAC34
878	Areva (ALSTOM, GEC) FTG		Static	Underfrequency Relay
	FTG11			FTG11
879	Areva (ALSTOM, GEC) GCM02		Electromechanical	Trip Relay
	Generic without Setting			Generic Relay without Setting
880	Areva (ALSTOM, GEC) GCM03		Electromechanical	Trip Relay
	Generic without Setting			Generic Relay without Setting
881	Areva (ALSTOM, GEC) GCM04		Electromechanical	Trip Relay
	Generic without Setting			Generic Relay without Setting
882	Areva (ALSTOM, GEC) GCM05		Electromechanical	Trip Relay
	Generic without Setting			Generic Relay without Setting
883	Areva (ALSTOM, GEC) GCMV		Electromechanical	Intertrip Relay
	Generic without Setting			Generic Relay without Setting
884	Areva (ALSTOM, GEC) HO*		Electromechanical	Differential Protection Relay
	I> 1Ph no Time I in A			I> 1Ph no Time I in A
885	Areva (ALSTOM, GEC) HO4		Electromechanical	Overcurrent Protection
	HO4			HO4
	I> 1Ph no Time I in %			I> 1Ph no Time I in %
886	Areva (ALSTOM, GEC) HOC4		Electromechanical	Differential Protection Relay
	I> 1Ph no Time I in A			I> 1Ph no Time I in A
887	Areva (ALSTOM, GEC) HOR4		Electromechanical	Pilot Wire Feeder Protection
	I> 1Ph no Time I in A			I> 1Ph no Time I in A
888	Areva (ALSTOM, GEC) HOR4C		Electromechanical	Pilot Wire Feeder Protection
	I> 1Ph no Time I in A			I> 1Ph no Time I in A
889	Areva (ALSTOM, GEC) HORM 4		Electromechanical	Pilot Wire Protection
	HORM 4			HORM 4
890	Areva (ALSTOM, GEC) HORx		Electromechanical	Pilot Wire Feeder Protection
	I> 1Ph no Time I in A			I> 1Ph no Time I in A
891	Areva (ALSTOM, GEC) HT4		Electromechanical	Based Translay Differential Relay
	T> in TMS Current setting fix			T> in TMS no Current
892	Areva (ALSTOM, GEC) HTB4		Electromechanical	Based Translay Differential Relay
	I> 1Ph no Time I in I/In			I> 1Ph no Time I in I/In
893	Areva (ALSTOM, GEC) HTxx		Electromechanical	Based Translay Differential Relay
	I> 1Ph no Time I in I/In			I> 1Ph no Time I in I/In
894	Areva (ALSTOM, GEC) KAVS100		Microprocessor	Synchronizing Device
	KAVS100		JEM JEN	KAVS100
	1	KAVS100?????JEM	KAVR OP SYS 2.25	
	2	KAVS10001L15JEN	KAVR OP SYS 2.25	
	3	KAVS10001T15JEN	KAVR OP SYS 2.28	
895	Areva (ALSTOM, GEC) KBCH120		Microprocessor	Transformer Differential Protection
	KBCH120		LEL MEC MEL	KBCH120
	1	KBCH120?????MEC	18 KBCH100 XXE C	
	2	KBCH12001P12LEL	18 KBCH100 XXE N	
	3	KBCH12001P12MEL	18 KBCH100 XXE N	
896	Areva (ALSTOM, GEC) KBCH120C		Microprocessor	Transformer Differential Protection
	KBCH120		LEL MEC MEL	KBCH120
	1	KBCH120?????MEC	18 KBCH100 XXE C	
	2	KBCH12001P12LEL	18 KBCH100 XXE N	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

	3	KBCH12001P12MEL	18 KBCH100 XXE N	
897	Areva (ALSTOM, GEC) KBCH130		Microprocessor	Transformer Differential Protection
		KBCH130	MEL	KBCH130
	1	KBCH130?????MEL	18 KBCH100 XXE C	
898	Areva (ALSTOM, GEC) KBCH140		Microprocessor	Transformer Differential Protection
		KBCH140	PEL	KBCH140
	1	KBCH140?????PEL	18 KBCH100 XXE C	
899	Areva (ALSTOM, GEC) KBCH140C		Microprocessor	Transformer Differential Protection
		KBCH140	PEL	KBCH140
	1	KBCH140?????PEL	18 KBCH100 XXE C	
900	Areva (ALSTOM, GEC) KCEG110		Microprocessor	Directional Earth-Fault Relay
		KCEG110		KCEG110
	1	KCEG110?????LEC	18 KCEG110 XXE A	
	2	KCEG110?????LED	18 KCEG110 XXE A	
	3	KCEG110?????LED	18 KCEG110 XXE H	
	4	KCEG110?????LED	18 KCEG110 XXE J	
	5	KCEG110?????LED	18 KCEG110 XXE K	
	6	KCEG110?????LEE	18 KCEG110 XXE H	
	7	KCEG110?????LEF	18 KCEG110 XXE H	
	8	KCEG110?????LEG	18 KCEG110 XXE H	
	9	KCEG110?????LEH	18 KCEG110 XXE H	
	10	KCEG110?????LEI	18 KCEG110 XXE H	
	11	KCEG110?????LEJ	18 KCEG100 XXE M	
	12	KCEG110?????LEJ	18 KCEG110 XXE H	
	13	KCEG110?????MEA	18 KCEG110 XXE A	
	14	KCEG110?????MEC	18 KCEG110 XXE A	
	15	KCEG110?????MED	18 KCEG110 XXE A	
	16	KCEG110?????MED	18 KCEG110 XXE H	
	17	KCEG110?????MEE	18 KCEG110 XXE H	
	18	KCEG110?????MEF	18 KCEG110 XXE H	
	19	KCEG110?????MEG	18 KCEG110 XXE H	
	20	KCEG110?????MEH	18 KCEG110 XXE H	
	21	KCEG110?????MEI	18 KCEG110 XXE H	
	22	KCEG110?????MEJ	18 KCEG110 XXE H	
901	Areva (ALSTOM, GEC) KCEG112		Microprocessor	Directional Earth-Fault Relay
		KCEG112		KCEG112
	1	KCEG11201??1CEC	18 KCEG102 XXE M	
	2	KCEG11201??1CED	18 KCEG102 XXE M	
	3	KCEG11201??1CED	18 KCEG102 XXE V	
902	Areva (ALSTOM, GEC) KCEG130		Microprocessor	Directional Overcurrent Relay
		KCEG130	LED MED	KCEG130
	1	KCEG130?????LEC	18 KCEG100 XXE I	
	2	KCEG130?????LED	18 KCEG100 XXE H	
	3	KCEG130?????MEC	18 KCEG100 XXE H	
	4	KCEG130?????MEC	18 KCEG100 XXE I	
	5	KCEG130?????MED	18 KCEG100 XXE K	
903	Areva (ALSTOM, GEC) KCEG140		Microprocessor	Directional Earth-Fault Relay
		KCEG140		KCEG140
	1	KCEG140?????LEA	18 KCEG100 XXE A	
	2	KCEG140?????LEAZ	18 KCEG100 XXE A	
	3	KCEG140?????LEC	18 KCEG100 XXE A	
	4	KCEG140?????LED	18 KCEG100 XXE A	
	5	KCEG140?????LED	18 KCEG100 XXE H	
	6	KCEG140?????LED	18 KCEG100 XXE M	
	7	KCEG140?????LEE	18 KCEG100 XXE M	
	8	KCEG140?????LEF	18 KCEG100 XXE M	
	9	KCEG140?????LEG	18 KCEG100 XXE M	
	10	KCEG140?????LEH	18 KCEG100 XXE M	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

11	KCEG140????LEI	18 KCEG100 XXE M	
12	KCEG140????LEJ	18 KCEG100 XXE M	
13	KCEG140????MEA	18 KCEG100 XXE A	
14	KCEG140????MEAZ	18 KCEG100 XXE A	
15	KCEG140????MEC	18 KCEG100 XXE A	
16	KCEG140????MED	18 KCEG100 XXE A	
17	KCEG140????MED	18 KCEG100 XXE H	
18	KCEG140????MED	18 KCEG100 XXE K	
19	KCEG140????MED	18 KCEG100 XXE M	
20	KCEG140????MEE	18 KCEG100 XXE M	
21	KCEG140????MEF	18 KCEG100 XXE M	
22	KCEG140????MEG	18 KCEG100 XXE M	
23	KCEG140????MEH	18 KCEG100 XXE M	
24	KCEG140????MEI	18 KCEG100 XXE M	
25	KCEG140????MEJ	18 KCEG100 XXE M	
904	Areva (ALSTOM, GEC) KCEG142	Microprocessor	Directional O/C and Directional Earth
	KCEG142	CEA CEB EEB CEE CEC	KCEG142
	1	KCEG142????1DED	18 KCEG102 XXE U
	2	KCEG14201???1CEA	18 KCEG102 XXE A
	3	KCEG14201???1CEB	18 KCEG102 XXE U
	4	KCEG14201???1CEC	18 KCEG102 XXE U
	5	KCEG14201???1CED	18 KCEG102 XXE M
	6	KCEG14201???1CEE	18 KCEG102 XXE M
	7	KCEG14201???1CEE	18 KCEG102 XXE U
	8	KCEG14201???1CEE	18 KCEG102 XXE V
	9	KCEG14201???1DED	18 KCEG102 XXE U
	10	KCEG14201???1EEB	18 KCEG102 XXE F
	11	KCEG14201???1EEB	18 KCEG102 XXE U
	12	KCEG14201???1EEC	18 KCEG102 XXE M
	13	KCEG14201???1EED	18 KCEG102 XXE M
	14	KCEG14201???1EEE	18 KCEG102 XXE M
	15	KCEG14201???1EEE	18 KCEG102 XXE T
	16	KCEG14201???1EEE	18 KCEG102 XXE U
	17	KCEG14201???1EEE	18 KCEG102 XXE V
	18	KCEG14201???1FEE	18 KCEG102 XXE U
	19	KCEG14201F21EEC	18 KCEG102 XXE M
	20	KCEG14201F21FEE	18 KCEG102 XXE M
	21	KCEG14201N21EEE	18 KCEG102 XXE M
905	Areva (ALSTOM, GEC) KCEG150	Microprocessor	Directional O/C and Directional Earth
	KCEG150	LED	KCEG150
	1	KCEG150????LED	18 KCEG150 XXE H
906	Areva (ALSTOM, GEC) KCEG152	Microprocessor	Directional Earth-Fault Relay
	KCEG152		KCEG152
	1	KCEG15201???1EEC	18 KCEG102 XXE M
	2	KCEG15201???1EED	18 KCEG102 XXE V
	3	KCEG15201F51CEA	18 KCEG102 XXE H
	4	KCEG15201F51EEA	18 KCEG102 XXE F
	5	KCEG15201F51EEA	18 KCEG102 XXE J
	6	KCEG15201N51CED	18 KCEG102 XXE V
	7	KCEG15201N51EED	18 KCEG102 XXE V
907	Areva (ALSTOM, GEC) KCGG110	Microprocessor	Overcurrent Protection
	KCGG110		KCGG110
	1	KCGG110????CED	18 KCGG100 XXE K
	2	KCGG11001D15CEJ	18 KCGG100 XXE M
908	Areva (ALSTOM, GEC) KCGG120	Microprocessor	Overcurrent Protection
	KCGG120		KCGG120
	1	KCGG120????CED	18 KCGG100 XXE J
	2	KCGG120????CED	18 KCGG100 XXE K

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

909	Areva (ALSTOM, GEC) KCGG122		Microprocessor	Overcurrent Protection
	KCGG122			KCGG122
	1	KCGG1220100DEC	18 KCEG102 XXE H	
	2	KCGG1220100CEB	18 KCEG102 XXE K	
	3	KCGG1220100CED	18 KCEG102 XXE V	
	4	KCGG12201D50CEA	18 KCEG102 XXE F	
910	Areva (ALSTOM, GEC) KCGG130		Microprocessor	Overcurrent Protection
	KCGG130			KCGG130
	1	KCGG1300000CEA	18 KCGG100 XXE A	
	2	KCGG1300000CEC	18 KCGG100 XXE A	
	3	KCGG1300000CED	18 KCGG100 XXE A	
	4	KCGG1300000CED	18 KCGG100 XXE H	
	5	KCGG1300000CED	18 KCGG100 XXE J	
	6	KCGG1300000CEE	18 KCGG100 XXE H	
	7	KCGG1300000CEF	18 KCGG100 XXE H	
	8	KCGG1300000CEG	18 KCGG100 XXE H	
	9	KCGG1300000CEH	18 KCGG100 XXE H	
	10	KCGG1300000EEA	18 KCGG100 XXE A	
	11	KCGG1300000EEC	18 KCGG100 XXE A	
	12	KCGG1300000EED	18 KCGG100 XXE A	
	13	KCGG1300000EED	18 KCGG100 XXE H	
	14	KCGG1300000EED	18 KCGG100 XXE J	
	15	KCGG1300000EEE	18 KCGG100 XXE H	
	16	KCGG1300000EEF	18 KCGG100 XXE H	
	17	KCGG1300000EEG	18 KCGG100 XXE H	
18	KCGG1300000EEH	18 KCGG100 XXE H		
911	Areva (ALSTOM, GEC) KCGG140		Microprocessor	Overcurrent Protection
	KCGG140			KCGG140
	1	KCGG1400000CEA	18 KCGG100 XXE A	
	2	KCGG1400000CEAZ	18 KCGG100 XXE A	
	3	KCGG1400000CEB	18 KCGG100 XXE A	
	4	KCGG1400000CEC	18 KCGG100 XXE A	
	5	KCGG1400000CEC	18 KCGG100 XXE G	
	6	KCGG1400000CED	18 KCGG100 XXE A	
	7	KCGG1400000CED	18 KCGG100 XXE H	
	8	KCGG1400000CED	18 KCGG100 XXE J	
	9	KCGG1400000CED	18 KCGG100 XXE K	
	10	KCGG1400000CEE	18 KCGG100 XXE H	
	11	KCGG1400000CEF	18 KCGG100 XXE H	
	12	KCGG1400000CEG	18 KCGG100 XXE H	
	13	KCGG1400000CEH	18 KCGG100 XXE H	
	14	KCGG1400000CEI	18 KCGG100 XXE H	
	15	KCGG1400000CEJ	18 KCGG100 XXE H	
	16	KCGG1400000EEA	18 KCGG100 XXE A	
	17	KCGG1400000EEAZ	18 KCGG100 XXE A	
	18	KCGG1400000EEB	18 KCGG100 XXE A	
	19	KCGG1400000EEC	18 KCGG100 XXE A	
	20	KCGG1400000EED	18 KCGG100 XXE A	
	21	KCGG1400000EED	18 KCGG100 XXE J	
	22	KCGG1400000EED	18 KCGG100 XXE K	
	23	KCGG1400000EED	18 KCGG100 XXE M	
	24	KCGG1400000EEE	18 KCGG100 XXE H	
	25	KCGG1400000EEE	18 KCGG100 XXE K	
	26	KCGG1400000EEE	18 KCGG100 XXE M	
	27	KCGG1400000EEF	18 KCGG100 XXE H	
28	KCGG1400000EEG	18 KCGG100 XXE H		
29	KCGG1400000EEH	18 KCGG100 XXE H		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

30	KCGG140?????EEI	18 KCGG100 XXE H
31	KCGG140?????EEJ	18 KCGG100 XXE H
32	KCGG140?????EEJ	18 KCGG100 XXE M
33	KCGG140?????FED	18 KCGG100 XXE D
34	KCGG140?????FEE	18 KCGG100 XXE D
35	KCGG140?????FEF	18 KCGG100 XXE D
36	KCGG140?????FEG	18 KCGG100 XXE D
37	KCGG140?????FEH	18 KCGG100 XXE D
38	KCGG140?????FEI	18 KCGG100 XXE D
39	KCGG140?????FEJ	18 KCGG100 XXE D

912	Areva (ALSTOM, GEC) KCGG141	Microprocessor	Overcurrent Protection
	KCGG141		KCGG141
913	Areva (ALSTOM, GEC) KCGG142	Microprocessor	Overcurrent Protection
	KCGG142/KCGG14201	KCGG142/KCGG14201	KCGG142/KCGG14201

1	KCGG142?????CEA	18 KCEG102 XXE A
2	KCGG142?????CEB	18 KCEG102 XXE H
3	KCGG142?????CEB	18 KCEG102 XXE M
4	KCGG142?????CEC	18 KCEG102 XXE H
5	KCGG142?????CEC	18 KCEG102 XXE V
6	KCGG142?????CED	18 KCEG102 XXE H
7	KCGG142?????CEE	18 KCEG102 XXE H
8	KCGG142?????DEA	18 KCEG102 XXE A
9	KCGG142?????DEB	18 KCEG102 XXE H
10	KCGG142?????DEC	18 KCEG102 XXE H
11	KCGG142?????DED	18 KCEG102 XXE H
12	KCGG142?????DEE	18 KCEG102 XXE H
13	KCGG142?????EEA	18 KCEG102 XXE A
14	KCGG142?????EEB	18 KCEG102 XXE H
15	KCGG142?????EEC	18 KCEG102 XXE H
16	KCGG142?????EED	18 KCEG102 XXE H
17	KCGG142?????EEE	18 KCEG102 XXE H
18	KCGG142?????FEA	18 KCEG102 XXE A
19	KCGG142?????FEB	18 KCEG102 XXE H
20	KCGG142?????FEC	18 KCEG102 XXE H
21	KCGG142?????FED	18 KCEG102 XXE H
22	KCGG142?????FEE	18 KCEG102 XXE H
23	KCGG14201???CEA	18 KCEG102 XXE A
24	KCGG14201???CEA	18 KCEG102 XXE F
25	KCGG14201???CEA	18 KCEG102 XXE G
26	KCGG14201???CEA	18 KCEG102 XXE M
27	KCGG14201???CEB	18 KCEG102 XXE H
28	KCGG14201???CEB	18 KCEG102 XXE M
29	KCGG14201???CEC	18 KCEG102 XXE H
30	KCGG14201???CEC	18 KCEG102 XXE M
31	KCGG14201???CEC	18 KCEG102 XXE T
32	KCGG14201???CEC	18 KCEG102 XXE U
33	KCGG14201???CEC	18 KCEG102 XXE V
34	KCGG14201???CED	18 KCEG102 XXE H
35	KCGG14201???CEE	18 KCEG102 XXE H
36	KCGG14201???DEA	18 KCEG102 XXE A
37	KCGG14201???DEB	18 KCEG102 XXE H
38	KCGG14201???DEC	18 KCEG102 XXE H
39	KCGG14201???DED	18 KCEG102 XXE H
40	KCGG14201???DEE	18 KCEG102 XXE H
41	KCGG14201???EEA	18 KCEG102 XXE A
42	KCGG14201???EEB	18 KCEG102 XXE H
43	KCGG14201???EEC	18 KCEG102 XXE H
44	KCGG14201???EEC	18 KCEG102 XXE M

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Areva (ALSTOM, GEC)

45	KCGG14201??EED	18 KCEG102 XXE H
46	KCGG14201??EEE	18 KCEG102 XXE H
47	KCGG14201??FEA	18 KCEG102 XXE A
48	KCGG14201??FEB	18 KCEG102 XXE H
49	KCGG14201??FEC	18 KCEG102 XXE H
50	KCGG14201??FED	18 KCEG102 XXE H
51	KCGG14201??FEE	18 KCEG102 XXE H
KCGG14203		
1	KCGG14203??CEA	18 KCGG104 XXE A
2	KCGG14203??CEB	18 KCEG104 XXE E
3	KCGG14203??CEC	18 KCEG104 XXE E
4	KCGG14203??CED	18 KCEG104 XXE E
5	KCGG14203??CEE	18 KCEG104 XXE E
6	KCGG14203??DEA	18 KCGG104 XXE A
7	KCGG14203??DEB	18 KCEG104 XXE E
8	KCGG14203??DEC	18 KCEG104 XXE E
9	KCGG14203??DED	18 KCEG104 XXE E
10	KCGG14203??DEE	18 KCEG104 XXE E
11	KCGG14203??EEA	18 KCGG104 XXE A
12	KCGG14203??EEA	18 KCGG104 XXE F
13	KCGG14203??EEB	18 KCEG104 XXE E
14	KCGG14203??EEB	18 KCGG104 XXE F
15	KCGG14203??EEC	18 KCEG104 XXE E
16	KCGG14203??EEC	18 KCGG104 XXE F
17	KCGG14203??EEC	18 KCGG104 XXE K
18	KCGG14203??EEC	18 KCGG104 XXE L
19	KCGG14203??EEC	18 KCGG104 XXE M
20	KCGG14203??EED	18 KCEG104 XXE E
21	KCGG14203??EEE	18 KCEG104 XXE E
22	KCGG14203??FEA	18 KCGG104 XXE A
23	KCGG14203??FEB	18 KCEG104 XXE E
24	KCGG14203??FEC	18 KCEG104 XXE E
25	KCGG14203??FED	18 KCEG104 XXE E
26	KCGG14203??FEE	18 KCEG104 XXE E

KCGG14203

914	Areva (ALSTOM, GEC) KVFG122 KVFG122	Microprocessor	Voltage/Frequency Protection KVFG122
915	Areva (ALSTOM, GEC) KVFG142 KVFG142	Microprocessor	Voltage/Frequency Protection KVFG142
916	Areva (ALSTOM, GEC) LFAA101 LFAA101	Microprocessor	Auto reclosure LFAA101
917	Areva (ALSTOM, GEC) LFAA102 LFAA102	Microprocessor	Auto reclosure LFAA102
918	Areva (ALSTOM, GEC) LFCB102 LFCBxx2	Microprocessor	Differential Protection Relay LFCBxx2
919	Areva (ALSTOM, GEC) LFCB103 LFCBxx3	Microprocessor	Differential Protection Relay LFCBxx3
920	Areva (ALSTOM, GEC) LFCB122 LFCBxx2	Microprocessor	Differential Protection Relay LFCBxx2
921	Areva (ALSTOM, GEC) LFCB202 LFCBxx2	Microprocessor	Differential Protection Relay LFCBxx2
922	Areva (ALSTOM, GEC) LFZP111 LFZP111	Microprocessor	Distance Protection LFZP111
923	Areva (ALSTOM, GEC) LFZP113 LFZP113	Microprocessor	Distance Protection LFZP113
924	Areva (ALSTOM, GEC) MAVS 01 MAVS 01	Static	Synchro Check Relay MAVS 01
925	Areva (ALSTOM, GEC) MAVS 02 MAVS 02	Static	Synchro Check Relay MAVS 02

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

926	Areva (ALSTOM, GEC) MAVS 03 MAVS 03	Static	Synchro Check Relay MAVS 03
927	Areva (ALSTOM, GEC) MBCH12 MBCH MBCH_CAPE	Static	Differential Protection Relay MBCH MBCH_CAPE
928	Areva (ALSTOM, GEC) MBCH13 MBCH MBCH_CAPE	Static	Differential Protection Relay MBCH MBCH_CAPE
929	Areva (ALSTOM, GEC) MBCH16 MBCH MBCH_CAPE	Static	Differential Protection Relay MBCH MBCH_CAPE
930	Areva (ALSTOM, GEC) MBCZ10 MBCZ10	Static	Busbar Protection MBCZ10
931	Areva (ALSTOM, GEC) MBCZ11 MBCZ11	Static	Busbar Protection MBCZ11
932	Areva (ALSTOM, GEC) MBCZ12 MBCZ12	Static	Feeder Protection MBCZ12
933	Areva (ALSTOM, GEC) MBCZ13 MBCZ13	Static	Busbar Protection MBCZ13
934	Areva (ALSTOM, GEC) MBCZ16 MBCZ16 MBCZ16_CZ MBCZ16_MZ	Static	Measuring Relay MBCZ16 MBCZ16_CZ MBCZ16_MZ
935	Areva (ALSTOM, GEC) MBCZ17 MBCZ17	Static	Annunciator or Alarm Relay MBCZ17
936	Areva (ALSTOM, GEC) MBCZ18 Generic without Setting	Static	Auxiliary Relay Generic Relay without Setting
937	Areva (ALSTOM, GEC) MCAG11 CAPE_IOC_3	Static IOC Pickup only	Instantaneous Overcurrent Relay CAPE_IOC_3
938	Areva (ALSTOM, GEC) MCAG12 CAPE_IOC_3 MCAG12 MCAG12_CAPE	Static IOC Pickup only	Instantaneous Overcurrent Relay CAPE_IOC_3 MCAG12 CAPE_IOC_3
939	Areva (ALSTOM, GEC) MCAG13 CAPE_IOC_3	Static IOC Pickup only	Instantaneous Overcurrent Relay CAPE_IOC_3
940	Areva (ALSTOM, GEC) MCAG14 I> 1Ph no Time I in A MCAG14	Static	High Stability Circulating Current I> 1Ph no Time I in A MCAG14
941	Areva (ALSTOM, GEC) MCAG19 I> 1Ph no Time I in A	Static	Instantaneous Overcurrent & Earth- I> 1Ph no Time I in A
942	Areva (ALSTOM, GEC) MCAG31 I> 3Ph no Time I> in A	Static	High Stability Circulating Current I> 3Ph no Time I> in A
943	Areva (ALSTOM, GEC) MCAG32 I> 3Ph no Time I> in A	Static	High Stability Circulating Current I> 3Ph no Time I> in A
944	Areva (ALSTOM, GEC) MCAG33 I> 3Ph no Time I> in A	Static	High Stability Circulating Current I> 3Ph no Time I> in A
945	Areva (ALSTOM, GEC) MCAG34 I> 3Ph no Time I> in A MCAG34	Static	High Stability Circulating Current I> 3Ph no Time I> in A MCAG34
946	Areva (ALSTOM, GEC) MCAG39 I> 3Ph no Time I> in A	Static	High Stability Circulating Current I> 3Ph no Time I> in A
947	Areva (ALSTOM, GEC) MCGG11 MCGG11	Static	Overcurrent Protection MCGG11
948	Areva (ALSTOM, GEC) MCGG21 MCGG21	Static	1Ph Overcurrent + Instantaneous MCGG21
949	Areva (ALSTOM, GEC) MCGG22 I>+ I>> 1Ph I in I/In + T in TMS + CHAR MCGG22	Static	1Ph Overcurrent + Instantaneous I>+ I>> 1Ph I in I/In + T in TMS + MCGG22

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

950	Areva (ALSTOM, GEC) MCGG31 >+ >> 2Ph +IE>+IE>> I in I/In + T in TMS + CHAR MCGG31	Static	2Ph > + >> >+ >> 2Ph +IE>+IE>> I in I/In + T MCGG31
951	Areva (ALSTOM, GEC) MCGG41 MCGG41	Static	2Ph > + >> MCGG41
952	Areva (ALSTOM, GEC) MCGG42 >+ >> 2Ph I in I/In + T in TMS + CHAR MCGG42	Static	2Ph > + >> >+ >> 2Ph I in I/In + T in TMS + MCGG42
953	Areva (ALSTOM, GEC) MCGG51 MCGG51	Static	2Ph > + IE> + >> MCGG51
954	Areva (ALSTOM, GEC) MCGG52 >+ >> 2Ph +IE>+IE>> I in I/In + T in TMS + CHAR MCGG52	Static	2Ph > + IE> + >> >+ >> 2Ph +IE>+IE>> I in I/In + T MCGG52
955	Areva (ALSTOM, GEC) MCGG53 >+ >> 2Ph +IE>+IE>> I in I/In + T in TMS + CHAR MCGG53	Static	2Ph > + IE> + >> >+ >> 2Ph +IE>+IE>> I in I/In + T MCGG53
956	Areva (ALSTOM, GEC) MCGG61 MCGG61	Static	3Ph > + IE> + >> MCGG61
957	Areva (ALSTOM, GEC) MCGG62 MCGG62	Static	3Ph > + IE> + >> MCGG62
958	Areva (ALSTOM, GEC) MCGG63 >+ >> 3Ph I in I/In + T in TMS + CHAR MCGG63	Static	2Ph > + >> >+ >> 3Ph I in I/In + T in TMS + MCGG63
959	Areva (ALSTOM, GEC) MCGG82 >+ >> 3Ph + IE>+IE>>I in I/IN + T in TMS + CHAR MCGG82	Static	Overcurrent and Earth-Fault >+ >> 3Ph + IE>+IE>> I in I/In + T MCGG82
960	Areva (ALSTOM, GEC) MCGG83 >+ >> 3Ph + IE>+IE>>I in I/IN + T in TMS + CHAR	Static	3Ph > + IE> + >> >+ >> 3Ph + IE>+IE>> I in I/In + T
961	Areva (ALSTOM, GEC) MCHD01 MCHD01	Static	Thermal Relay MCHD01
962	Areva (ALSTOM, GEC) MCHD04 MCHD04	Static	Thermal Relay MCHD04
963	Areva (ALSTOM, GEC) MCND01 MCND01	Static	Negative Sequence Relay
964	Areva (ALSTOM, GEC) MCND04 MCND04	Static	Overcurrent Protection MCND04
965	Areva (ALSTOM, GEC) MCRI >> 3Ph no Time I >> in %In MCRI	Static	Instantaneous Overcurrent Relay >> 3Ph no Time I >> in %In MCRI
966	Areva (ALSTOM, GEC) MCRI01 MCRI01	Static	Instantaneous Overcurrent Relay MCRI01
967	Areva (ALSTOM, GEC) MCSU 01 IE> (%) T in s MCSU 01	Static	Sensitive Earth-Fault Protection IE in %In IE> 1Ph I in % T in s MCSU 01
968	Areva (ALSTOM, GEC) MCTH MCTH	Static	Transformer Inrush Current Detector MCTH
969	Areva (ALSTOM, GEC) MCTH01 MCTH01	Static	Transformer Inrush Current Detector MCTH
970	Areva (ALSTOM, GEC) MCTI14 MCTIxx	Static	Instantaneous Overcurrent Relay MCTIxx
971	Areva (ALSTOM, GEC) MCTI15 MCTIxx5	Static	Instantaneous Undercurrent Relay MCTIxx5
972	Areva (ALSTOM, GEC) MCTI19 Is Tap Setting + Current Multiplier MCTIxx	Static	Breaker Failure Protection Relay Is in xIn + CSM in xIs Is Tap Setting + Current Multiplier MCTIxx
973	Areva (ALSTOM, GEC) MCTI34 MCTIxx	Static	Instantaneous Overcurrent Relay MCTIxx
974	Areva (ALSTOM, GEC) MCTI35	Static	Instantaneous Undercurrent Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

	MCTIx5	15 35	MCTIx5
975	Areva (ALSTOM, GEC) MCTI39	Static	Breaker Failure Protection Relay
	MCTI39 MCTI40		MCTI39 MCTI40
976	Areva (ALSTOM, GEC) MCTI40	Static	Breaker Failure Protection Relay
	MCTI39 MCTI40		MCTI39 MCTI40
977	Areva (ALSTOM, GEC) MCTI44	Static	Instantaneous Overcurrent Relay
	MCTIxx	14 19 34 44	MCTIxx
978	Areva (ALSTOM, GEC) MCVG61	Static	Overcurrent Protection
	MCVG61		MCVG61
979	Areva (ALSTOM, GEC) MFVU21	Static	Frequency Relay
	MFVU21		MFVU21
980	Areva (ALSTOM, GEC) MHOR04	Static	Pilot Wire Protection
	MHOR04		MHOR04
981	Areva (ALSTOM, GEC) MRTP01	Static	Injection Filter
	Generic without Setting		Generic Relay without Setting
982	Areva (ALSTOM, GEC) MRTP02	Static	Injection Filter
	Generic without Setting		Generic Relay without Setting
983	Areva (ALSTOM, GEC) MRTP03	Static	Supervision for AC Pilot Circuit, Pilot
	R in Ohm		R in Ohm
984	Areva (ALSTOM, GEC) MVAG13	Static	Undervoltage Relay
	MVAG13		MVAG13
985	Areva (ALSTOM, GEC) MVAG17	Static	Overvoltage Relay
	MVAG17		MVAG17
986	Areva (ALSTOM, GEC) MVAG21	Static	Voltage Relay
	MVAG21		MVAG21
987	Areva (ALSTOM, GEC) MVAG33	Static	Undervoltage Relay
	NomVoltage% 3Ph no Time		NomVoltage% 3Ph no Time
988	Areva (ALSTOM, GEC) MVAG34	Static	Undervoltage Relay
	MVAG34		MVAG34
989	Areva (ALSTOM, GEC) MVAJ104	Static	High Speed Trip Relay
990	Areva (ALSTOM, GEC) MVAJ105	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
991	Areva (ALSTOM, GEC) MVAJ11	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
992	Areva (ALSTOM, GEC) MVAJ13	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
993	Areva (ALSTOM, GEC) MVAJ15	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
994	Areva (ALSTOM, GEC) MVAJ205	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
995	Areva (ALSTOM, GEC) MVAJ20x	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
996	Areva (ALSTOM, GEC) MVAJ21	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
997	Areva (ALSTOM, GEC) MVAJ23	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
998	Areva (ALSTOM, GEC) MVAJ25	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
999	Areva (ALSTOM, GEC) MVAJ31	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
1000	Areva (ALSTOM, GEC) MVAJ34	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
1001	Areva (ALSTOM, GEC) MVAJ43	Static	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
1002	Areva (ALSTOM, GEC) MVAJ53	Static	High Speed Trip Relay
1003	Areva (ALSTOM, GEC) MVAX12	Static	Trip Relay
	Generic without Setting		Generic Relay without Setting
1004	Areva (ALSTOM, GEC) MVAX31	Static	Trip Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

	Generic without Setting		Generic Relay without Setting
1005	Areva (ALSTOM, GEC) MFVU21	Static	Frequency Relay
	MFVU21		MFVU21
1006	Areva (ALSTOM, GEC) MVTI11	Static	Instantaneous Voltage Relay
	MVTI11		MVTI11
1007	Areva (ALSTOM, GEC) MVTP11	Static	Busbar Protection
	MVTP11		MVTP11
1008	Areva (ALSTOM, GEC) MVTP31	Static	Busbar Protection
	VoltageNoTime		VoltageNoTime
1009	Areva (ALSTOM, GEC) MVTPxx	Static	Busbar Protection
	VoltageNoTime		VoltageNoTime
1010	Areva (ALSTOM, GEC) MVTR01	Static	Auto reclosure
	MVTR01		MVTR01
1011	Areva (ALSTOM, GEC) MVTR02	Static	Auto reclosure
1012	Areva (ALSTOM, GEC) MVTR51	Static	Auto reclosure
	MVTR51		MVTR51
1013	Areva (ALSTOM, GEC) MVTR52	Static	Auto reclosure
	MVTR52		MVTR52
1014	Areva (ALSTOM, GEC) MVTR59	Static	Auto reclosure
	MVTR59		MVTR59
1015	Areva (ALSTOM, GEC) MWTU 01	Electromechanical	Reverse Power Protection
	MWTU 01		MWTU 01
1016	Areva (ALSTOM, GEC) MYTU04	Static	Field Failure Relay
	MYTU04		MYTU04
1017	Areva (ALSTOM, GEC) OPN A 6311	Microprocessor	Input Energy Protection
1018	Areva (ALSTOM, GEC) OPN A 6314	Microprocessor	Input Energy Protection
1019	Areva (ALSTOM, GEC) OPN A 7314	Microprocessor	Input Energy Protection
1020	Areva (ALSTOM, GEC) OPN L 6314	Microprocessor	Line Protection Relay
1021	Areva (ALSTOM, GEC) OPN L 7314	Microprocessor	Line Protection Relay
1022	Areva (ALSTOM, GEC) OPN L6311	Static	
	OPN L6311		OPN L6311
1023	Areva (ALSTOM, GEC) P14D	Microprocessor	Feeder Protection and Control
	P14D 500A 510A	500A 510A	P14D 500A 510A
	1 P14DB11A430500A	P14DB__4__500_K	
	2 P14DB11A4C0510A	P14DB__6__510_A	
	P14D 54?A	54?A	P14D 54?A
	1 P14DB11A1?054?A	P14DB__1__540_A	
	P14D 570A	570A	P14D 570A
	1 P14DZ26A7C0570A	P14DZHIZ7#4570_z	
	P14D 600A	600A	P14D 600A
	1 P14DL11A3C0600A	P14DL__3__600_B	
	P14D 610A	610A	P14D 610A
	1 P14DB11A13061?A	P14DB__1__610_A	
	2 P14DB11A130610A	P14DB__1__610_A	
	P14D 620A	620A	P14D 620A
	1 P14DL16C9D0620A	P14DL__9__620_A	
	2 P14DL16C9D0620A	P14DL__9__620_C	
	3 P14DL16C9D0620A	P14DL__9__620_D	
1024	Areva (ALSTOM, GEC) P14N	Microprocessor	Non-Directional Relay
	P14N 500A 510A 530A	500A 510A 530A	P14N 500A 510A 530A
	1 P14NB11A2B6500A	P14NB__2__500_H	
	2 P14NB11A3B0500A	P14NB__3__500_E	
	3 P14NB11A3B0500A	P14NB__3__500_H	
	4 P14NB11A4B0500A	P14NB__4__500_H	
	5 P14NB11A4B0510A	P14NB__4__510_B	
	6 P14NB11C3C0500A	P14NB__1__500_D	
	7 P14NB11D3C0500A	P14NB__3__500_E	
	8 P14NB18B2C6530A	P14NB__2__530_C	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

	9	P14NB26A6C0500A	P14NB__6__500_J	
	10	P14NB26A6C0500A	P14NB__6__500_K	
	P14N 520A		520A	P14N 520A
	1	P14NB11A3B0520A	P14NB__3__520_A	
	2	P14NZ11A3B0520A	P14NZ__3__520_A	
	P14N 540A		540A	P14N 540A
	1	P14NB11A2B0540A	P14NB__2__540_B	
	2	P14NB11A420540A	P14NB__4__540_B	
	3	P14NB11A420540A	P14NB__6__540_A	
	P14N 570A 610A		570A 610A	P14N 570A 610A
	1	P14NB11A2B0570A	P14NB__2__570_A	
	2	P14NZ11A1?061?A	P14NZ__1__610_B	
	3	P14NZ11A1?061?A	P14NZ__A__610_A	
	4	P14NZ11A120610A	P14NZ__1__610_B	
	5	P14NZ11A120610A	P14NZ__1__610_D	
	P14N 620A		620A	P14N 620A
	1	P14NB11A4B0620A	P14NB__4__620_D	
	2	P14NZ11A120620A	P14NZ__1__620_D	
	3	P14NZ11A120620A	P14NZ__1__620_F	
	4	P14NZ11A120620A	P14NZ__A__620_A	
	5	P14NZ11A1B0620A	P14NZ__1__620_D	
	6	P14NZ16CAD0620A	P14NZ__A__620_D	
1025	Areva (ALSTOM, GEC) P163		Microprocessor	Feeder Protection
1026	Areva (ALSTOM, GEC) P94V		Microprocessor	Voltage/Frequency Protection
	P94V 500A		500A	P94V 500A
	1	P94VB11A2B6500A	P94VB__2__500_H	
	2	P94VB11A4B0500A	P94VB__4__500_H	
	P94V 540A		540A	P94V 540A
	1	P94VB18B2C6540A	P94VB__2__540_B	
	P94V 570A		570A	P94V 570A
	1	P94VP11A2B0570A	P94VP__2__570_A	
1027	Areva (ALSTOM, GEC) PVFS 102		Static	PVFS 102
1028	Areva (ALSTOM, GEC) PYTC 104		Static	Distance Protection
	PYTC 104			PYTC 104
1029	Areva (ALSTOM, GEC) PYTC 903		Static	Distance Protection
	PYTC 903			PYTC 903
1030	Areva (ALSTOM, GEC) PYTC 905		Static	Distance Protection
	PYTC 905			PYTC 905
1031	Areva (ALSTOM, GEC) PYTS 102		Static	Distance Protection
1032	Areva (ALSTOM, GEC) PYTS 104		Static	Distance Protection
	PYTS 104			PYTS 104
1033	Areva (ALSTOM, GEC) QUADRAMHO		Static	Distance Protection
	QUADRAMHO			QUADRAMHO
	QUADRAMHO_SHPM			QUADRAMHO/SHPM101
	QUADRAMHO_SHPM_detailed			QUADRAMHO/SHPM101_detailed
1034	Areva (ALSTOM, GEC) SDND103		Electromechanical	Auto reclosure
	SDND103			SDND103
1035	Areva (ALSTOM, GEC) SDPC101 - TRANSLAY S		Electromechanical	Pilot Wire Protection
	SDPC101 - TRANSLAY S			SDPC101 - TRANSLAY S
1036	Areva (ALSTOM, GEC) SDPC902 - TRANSLAY S		Electromechanical	Pilot Wire Protection
	SDPC902 - TRANSLAY S			SDPC902 - TRANSLAY S
1037	Areva (ALSTOM, GEC) SDPD101 - TRANSLAY S		Electromechanical	Pilot Wire Protection
	SDPD101 - TRANSLAY S			SDPD101 - TRANSLAY S
1038	Areva (ALSTOM, GEC) SDPS101 - TRANSLAY S		Electromechanical	Pilot Wire Protection
	SDPS101 - TRANSLAY S			SDPS101 - TRANSLAY S
1039	Areva (ALSTOM, GEC) SDPS103 - TRANSLAY S		Electromechanical	Pilot Wire Protection
	SDPS103 - TRANSLAY S			SDPS103 - TRANSLAY S

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

1040	Areva (ALSTOM, GEC) SDPS104 - TRANSLAY S	Electromechanical	
1041	Areva (ALSTOM, GEC) SDPS105 - TRANSLAY S SDPS105 - TRANSLAY S	Electromechanical	Pilot Wire Protection SDPS105 - TRANSLAY S
1042	Areva (ALSTOM, GEC) SDPT101 - TRANSLAY S SDPT101 - TRANSLAY S	Electromechanical	Differential Protection Relay SDPT101 - TRANSLAY S
1043	Areva (ALSTOM, GEC) SHPM QUADRAMHO_SHPM_detailed	Static	Distance Protection QUADRAMHO/SHPM101_detailed
1044	Areva (ALSTOM, GEC) SKD SKD	Static	Synchro Check Relay SKD
1045	Areva (ALSTOM, GEC) SPEC5 SPEC5	Static	Earth-Fault Detection Relay SPEC5
1046	Areva (ALSTOM, GEC) T1 T1	Static T100b2 T167b T120	Overcurrent Protection T1
1047	Areva (ALSTOM, GEC) T51 T51	Static	Transformer Differential Protection T51
1048	Areva (ALSTOM, GEC) TA1100 TA1100	Static	Overcurrent Protection TA1100
1049	Areva (ALSTOM, GEC) TA1110 TA1110	Static	Overcurrent and Earth-Fault TA1110
1050	Areva (ALSTOM, GEC) TA1111 TA1111	Static	Overcurrent Protection TA1111
1051	Areva (ALSTOM, GEC) TA1211 TA1211	Static	Overcurrent Protection TA1211
1052	Areva (ALSTOM, GEC) TA1220B TA1220B	Static	Overcurrent Protection TA1220B
1053	Areva (ALSTOM, GEC) TA3100 TA3100	Static	Overcurrent Protection TA3100
1054	Areva (ALSTOM, GEC) TA3222 TA3222	Static	Overcurrent Protection TA3222
1055	Areva (ALSTOM, GEC) TAH1110 TAH1110	Static	Earth-Fault Protection TAH1110
1056	Areva (ALSTOM, GEC) TAH1111 TAH1111	Static	Earth-Fault Protection TAH1111
1057	Areva (ALSTOM, GEC) TAL1111 TAL1111	Static	Directional Earth-Fault Relay TAL1111
1058	Areva (ALSTOM, GEC) TAS1110A TAS1110A	Static	Overcurrent Protection TAS1110A
1059	Areva (ALSTOM, GEC) TAS1110H TAS1110H	Static	Overcurrent Protection TAS1110H
1060	Areva (ALSTOM, GEC) TAS1210F TAS1210F	Static	Overcurrent Protection TAS1210F
1061	Areva (ALSTOM, GEC) TAS1210H TAS1210H	Static	Overcurrent Protection TAS1210H
1062	Areva (ALSTOM, GEC) TDB10 TDB10	Static	Overcurrent and Earth-Fault TDB10
1063	Areva (ALSTOM, GEC) TDB11 TDB11	Static	Overcurrent Protection TDB11
1064	Areva (ALSTOM, GEC) TDRU Timer One Step in s	Electromechanical	Time Relay Timer One Step in s
1065	Areva (ALSTOM, GEC) TDT22 TDT22	Static	Transformer Differential Protection TDT22
1066	Areva (ALSTOM, GEC) TMA121-2 TMA121-2	Static	Overcurrent Protection TMA121-2
1067	Areva (ALSTOM, GEC) TMA211 TMA211	Static	Overcurrent Protection TMA211
1068	Areva (ALSTOM, GEC) TMA221-2 TMA221-2	Static	Overcurrent Protection TMA221-2
1069	Areva (ALSTOM, GEC) TMA311	Static	Overcurrent Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Areva (ALSTOM, GEC)

	TMA311		TMA311
1070	Areva (ALSTOM, GEC) TMA321-2	Static	Overcurrent Protection
	TMA321-2		TMA321-2
1071	Areva (ALSTOM, GEC) TMAH	Static	Overcurrent Protection
	TMAH		TMAH
1072	Areva (ALSTOM, GEC) TMAR10	Static	Overcurrent Protection
	TMAR10		TMAR10
1073	Areva (ALSTOM, GEC) TMAR11	Static	Overcurrent Protection
	TMAR11		TMAR11
1074	Areva (ALSTOM, GEC) TMAR301	Static	Busbar Protection
	TMAR301 (3 x TMAR11)		TMAR301 (3 x TMAR11)
1075	Areva (ALSTOM, GEC) TR21	Static	Time Relay
	TR21		TR21
1076	Areva (ALSTOM, GEC) TRANSLAY	Electromechanical	
1077	Areva (ALSTOM, GEC) TRANSLAY S	Electromechanical	Differential Protection Relay
	MBCI		MBCI
1078	Areva (ALSTOM, GEC) TVAHL1220	Static	Earth-Fault Protection
	TVAHL1220		TVAHL1220
1079	Areva (ALSTOM, GEC) TVH3111	Static	Residual Overvoltage Relay
	TVH3111		TVH3111
1080	Areva (ALSTOM, GEC) TVN3111	Static	Undervoltage Relay
	TVN3111		TVN3111
1081	Areva (ALSTOM, GEC) TVNR1110	Static	Undervoltage Relay
	TVNR1110		TVNR1110
1082	Areva (ALSTOM, GEC) VAG19	Electromechanical	Voltage Relay
	VoltageNoTime		VoltageNoTime
1083	Areva (ALSTOM, GEC) VAJ52A	Electromechanical	Trip Relay
	Generic without Setting		Generic Relay without Setting
1084	Areva (ALSTOM, GEC) VAJH13	Electromechanical	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
1085	Areva (ALSTOM, GEC) VAJH33	Electromechanical	High Speed Trip Relay
	Generic without Setting		Generic Relay without Setting
1086	Areva (ALSTOM, GEC) VAJH52A	Electromechanical	Trip Relay
	Generic without Setting		Generic Relay without Setting
1087	Areva (ALSTOM, GEC) VAJH62A	Electromechanical	Trip Relay
	Generic without Setting		Generic Relay without Setting
1088	Areva (ALSTOM, GEC) VAT11	Electromechanical	Definite Time Delay Relay
	VAT11		VAT11
1089	Areva (ALSTOM, GEC) VDG14	Electromechanical	Overvoltage Relay
	VDG14		VDG14
1090	Areva (ALSTOM, GEC) VTJC13	Electromechanical	Voltage Regulator
	VTJC13		VTJC13
1091	Areva (ALSTOM, GEC) VTT11	Electromechanical	Timer
	Timer One Step in s		Timer One Step in s
1092	Areva (ALSTOM, GEC) VTT14	Electromechanical	Timer
	Timer One Step in s		Timer One Step in s
1093	Areva (ALSTOM, GEC) VTT43	Static	Time Relay
	VTT43		VTT43
1094	Areva (ALSTOM, GEC) VTX11	Static	Supervision for Busbar Protection
	VTX11		VTX11
1095	Areva (ALSTOM, GEC) VTX31	Static	Voltage Relay
	VoltageNoTime		VoltageNoTime

ARIC

1096	ARIC THI	Electromechanical	
------	----------	-------------------	--

Asea

1097	Asea RAICA	Static	Breaker Failure Protection Relay
------	------------	--------	----------------------------------

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Asea

	RAICA_ASEA		RAICA_ASEA
1098	Asea RAICB	Static	
1099	Asea RRIDE	Static	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
1100	Asea RXED	Static	Overvoltage Relay with Fixed
	NomVoltage%		NomVoltage%1Ph no Time
1101	Asea RXID 1	Static	Overcurrent Relay with fixed
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
1102	Asea RXIG	Static	Instantaneous Overcurrent Relay
	CAPE_IOC_3	IOC Pickup only	CAPE_IOC_3
1103	Asea TJA	Static	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent

ASEA

1104	ASEA LU	Electromechanical	
	LU		LU
1105	ASEA QAVA	Static	Synchronizing Device
	QAVA		QAVA
1106	ASEA RADHL	Static	Differential Protection Relay
	RADHL		RADHL
1107	ASEA RADSA	Electromechanical	Transformer Differential Protection
	I> 1Ph no Time I in %		I> 1Ph no Time I in %
1108	ASEA RADSB_obsolete	Static	Transformer Differential Protection
1109	ASEA RADSS Energex	Static	Busbar Protection
	I> 3Ph + IE (A) + 2 Step Timer		I> 3Ph + IE (A) + 2 Step Timer
1110	ASEA RAICC	Static	Breaker Failure Protection Relay
	RAICC		RAICC
	RAICC (2 x RXKE 1)	XR 330 492-NR8	RAICC (2 x RXKE 1)
1111	ASEA RAISA	Static	Overcurrent Protection
	RAISA		RAISA
1112	ASEA RAISB	Static	Overcurrent Protection
	RAISB		RAISB
1113	ASEA RATUA	Static	Underexcitation Protection
	RATUA		RATUA
1114	ASEA RAYA	Static	Voltage Control Relay
	RAYA		RAYA
1115	ASEA RAZOA_obsolete	Static	Distance Protection
1116	ASEA RAZOG	Static	Line Protection Relay
	RAZOG		RAZOG
1117	ASEA RCEA	Static	Voltage Regulator
	RCEA		RCEA
1118	ASEA RI	Electromechanical	Overcurrent Protection
	I> 1Ph in A + T in s		I> 1Ph in A + T in s
1119	ASEA RIDA	Static	Overcurrent Protection
	RIDA		RIDA
1120	ASEA RIS	Electromechanical	Overcurrent Protection
1121	ASEA RP1	Electromechanical	Directional Element
1122	ASEA RP2	Electromechanical	Directional Element
1123	ASEA RREL	Electromechanical	Voltage Relay
	RREL		RREL
1124	ASEA RRIG	Electromechanical	Current Relay
	RRIG		RRIG
1125	ASEA RRRKH	Electromechanical	Time Relay
	RRKH		RRKH
1126	ASEA RRMJ40	Electromechanical	Distance Protection
1127	ASEA RX1DE	Static	Overcurrent Protection
	CAPE_TOC_IOC		CAPE_TOC_IOC
1128	ASEA RXCN4	Static	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ASEA

1129	ASEA RXEG VoltageNoTime	Static	Instantaneous Voltage Relay VoltageNoTime
1130	ASEA RXEG23 VoltageNoTime	Electromechanical	VoltageNoTime
1131	ASEA RXIB 21 RXIB 2x	Static	Overcurrent Protection RXIB 2x
1132	ASEA RXIB 22 RXIB 2x	Static	Overcurrent Protection RXIB 2x
1133	ASEA RXIDF2H I>+ I>> + In 1Ph lin I/In + T in TMS + CHAR RXIDF 2H (3 x RXIDF 2H)	Static	Overcurrent Protection I>+ I>> + In 1Ph I in I/In + T in TMS + RXIDF 2H (3 x RXIDF 2H)
1134	ASEA RXIL I> 1Ph no Time I in A	Electromechanical	Out Of Balance I> 1Ph no Time I in A
1135	ASEA RXIL 23 I> 1Ph no Time I in A	Electromechanical	Out Of Balance I> 1Ph no Time I in A
1136	ASEA RXKB 1 RXKB 1	Static	Timer RXKB 1
1137	ASEA RXKD2H	Static	
1138	ASEA RXKE 1 RXKE 1 RXKE 1_generic	Static	Timer RXKE 1 Timer One Step in s
1139	ASEA RXKF 1 Timer One Step in s	Static	Time Relay Timer One Step in s
1140	ASEA RXKH 28 RXKH 28	Static	Time Delay Relay RXKH 28
1141	ASEA RXKL 1 RXKL 1	Static	Time Relay RXKL 1
1142	ASEA RXKN 1 RXKN 1	Static	Time Relay RXKN 1
1143	ASEA RXOTB 23 RXOTB 23 (RXOTB 23 RXKF 1)	Static	Undervoltage Relay RXOTB 23 (RXOTB 23 RXKF 1)
1144	ASEA RXSF 1 Generic without Setting	Static	Annunciator or Alarm Relay Generic Relay without Setting
1145	ASEA RXSP 1 Generic without Setting	Static	Annunciator or Alarm Relay Generic Relay without Setting
1146	ASEA RXTLA 1 RXTLA 1	Static	Rectifier Unit RXTLA 1
1147	ASEA RXTND 22 RXTND 22	Static	Z-Compensation RXTND 22
1148	ASEA RXVE 41 RXVE 41	Static	Thermal Overcurrent Relay RXVE 41
1149	ASEA RYDHA RYDHA	Static	Differential Protection Relay RYDHA
1150	ASEA RZE RZE	Electromechanical	Distance Protection RZE
1151	ASEA TFF 60 TFF 60	Static	Frequency Protection TFF 60
1152	ASEA XR330 XR330 (2 x RXEG 21 2 x RXKE 1 RXMA 1)	Static	Voltage Protection XR330 (2 x RXEG 21 2 x RXKE 1

Autonics

1153	Autonics AT11DN AT11DN	Static	Timer AT11DN
------	---------------------------	--------	-----------------

Balfour Beatty Rail

1154	Balfour Beatty Rail DCP106	Microprocessor	Feeder Protection
------	----------------------------	----------------	-------------------

BASLER ELECTRIC

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

BASLER ELECTRIC

1155	BASLER ELECTRIC BE1-11	Microprocessor	
	BE1-11		BE1-11
1156	BASLER ELECTRIC BE1-25/79S	Static	Synchro Check Relay
	BE1-25/79S		BE1-25/79S
1157	BASLER ELECTRIC BE1-27	Static	Undervoltage Relay
	BE1-27		BE1-27/59
1158	BASLER ELECTRIC BE1-27/59	Static	Voltage Relay
	BE1-27/59		BE1-27/59
1159	BASLER ELECTRIC BE1-32O/U	Static	Power Directional Relay
	BE1-32O/U		BE1-32R/32OU
1160	BASLER ELECTRIC BE1-32R	Static	Power Directional Relay
	BE1-32R		BE1-32R/32OU
1161	BASLER ELECTRIC BE1-50	Static	Overcurrent Protection
	BE1-50		BE1-50
1162	BASLER ELECTRIC BE1-50/51B	Static	Overcurrent Protection
	BE1-50/51B		BE1-50/51B
1163	BASLER ELECTRIC BE1-50/51M	Static	
1164	BASLER ELECTRIC BE1-51	Static	Time Overcurrent Relay
	BE1-51		BE1-51/27(R/C)
1165	BASLER ELECTRIC BE1-51/27C	Static	Time Overcurrent Relay with Voltage
	BE1-51/27C		BE1-51/27(R/C)
1166	BASLER ELECTRIC BE1-51/27R	Static	Time Overcurrent Relay with Voltage
	BE1-51/27R		BE1-51/27(R/C)
1167	BASLER ELECTRIC BE1-59	Static	Overvoltage Relay
	BE1-59		BE1-27/59
1168	BASLER ELECTRIC BE1-79A	Static	Recloser Relay
1169	BASLER ELECTRIC BE1-79M	Static	
	BE1-79M		BE1-79M
1170	BASLER ELECTRIC BE1-81O/U	Static	Frequency Relay
	BE1-81O/U		BE1-81O/U
1171	BASLER ELECTRIC BE1-851	Microprocessor	Overcurrent Protection
	BE1-851		BE1-851
1172	BASLER ELECTRIC BE1-851E	Microprocessor	Overcurrent Protection
	BE1-851E		BE1-851E
1173	BASLER ELECTRIC BE1-87B	Microprocessor	Busbar Protection
	BE1-87B		BE1-87B
1174	BASLER ELECTRIC BE1-87T	Microprocessor	Transformer Differential Protection
	BE1-87T		BE1-87T
1175	BASLER ELECTRIC BE1-951	Microprocessor	Overcurrent Protection
1176	BASLER ELECTRIC BE1-BPR	Microprocessor	
1177	BASLER ELECTRIC BE1-CDS220	Microprocessor	Differential Protection Relay
	BE1-CDS220		BE1-CDS220
	1	BE1-CDS220	VER 1.00.00
	2	BE1-CDS220	VER 1.14.03
	3	BE1-CDS220	VER 1.14.08
1178	BASLER ELECTRIC BE1-CDS240	Microprocessor	Differential Protection Relay
	BE1-CDS240		BE1-CDS240
1179	BASLER ELECTRIC BE1-GPS100	Microprocessor	Machine Protection
	BE1-GPS100		BE1-GPS100
1180	BASLER ELECTRIC BE1-IPS100	Microprocessor	Multifunction Protection Relay
	BE1-IPS100		BE1-IPS100
1181	BASLER ELECTRIC BE3-27	Static	Undervoltage Relay
	1Ph Angle in °		1Ph Angle in °
	BE3-27		BE3-27

BBC

1182	BBC 28EE01	Electromechanical	Transient Earth-Fault Protection
1183	BBC 3CUHC	Electromechanical	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

BBC

1184	BBC 3CUO	Electromechanical	
1185	BBC A	Electromechanical	Instantaneous Overcurrent Relay
	A		A
1186	BBC AN91	Static	Directional Overcurrent Protection
	AN91 Var.1012		AN91 Var.1012
	AN91 Var.1029		AN91 Var.1029
	AN91 Var.2005		AN91 Var.2005
	AN91 Var.3023		AN91 Var.3023
	AN91 Var.5001		AN91 Var.5001
	AN91 Var.5002		AN91 Var.5002
	AN91 Var.5006		AN91 Var.5006
1187	BBC BBC-Modures	Electromechanical	Distance Protection
1188	BBC BDT 478	Static	Voltage Regulator
	BDT 478		BDT 478
1189	BBC BDT 491	Static	Directional Earth-Fault Relay
	BDT 491		BDT 491
1190	BBC BUM12	Electromechanical	Synchro Check Relay
	BUM12		BUM12
1191	BBC BUM13	Electromechanical	Synchro Check Relay
	BUM13		BUM13
1192	BBC BWT 477	Static	Autorecloser
	BWT 477		BWT 477
1193	BBC BWT 492	Static	Autorecloser
	BWT 492		BWT 492
1194	BBC BWT 493	Static	Autorecloser
	BWT 493		BWT 493
1195	BBC C	Electromechanical	Directional Relay
	C		Timer One Step in s
1196	BBC CE	Electromechanical	
	CE		CE
1197	BBC CG45-3h	Electromechanical	Directional Overcurrent Relay
	CG45-3h		CG45-3h
1198	BBC CHOi	Electromechanical	
	CHOi		CHOi
1199	BBC CS	Electromechanical	
	Generic without Setting		Generic Relay without Setting
1200	BBC CSA	Electromechanical	Directional Relay
	CSA		Timer One Step in s
1201	BBC CSM2bdj	Electromechanical	Voltage Supervision Relay
	CSM2bdj		CSM2bdj
1202	BBC CSM2cdj	Electromechanical	Voltage Supervision Relay
	CSM2cdj		CSM2cdj
1203	BBC CSX701-130	Electromechanical	Busbar Protection
	CSX701-130		CSX701-130
1204	BBC CW3	Electromechanical	Recloser
	CW3		CW3
1205	BBC CW6/A	Electromechanical	Recloser
	CW6/A		CW6/A
1206	BBC CW6/B	Electromechanical	Recloser
	CW6/B		CW6/B
1207	BBC D200	Electromechanical	Differential Protection Relay
	D200		D200
1208	BBC D202	Electromechanical	Differential Protection Relay
	D202		D202
1209	BBC D203+YD203	Electromechanical	Differential Protection Relay
	D203+YD203		D203+YD203
1210	BBC D21se2	Electromechanical	Transformer Differential Protection
	D21se3		D21se3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

BBC

1211	BBC D21se3 D21se3	Electromechanical	Differential Protection Relay D21se3
1212	BBC D21se3 (U<) Generic Overvoltage	Electromechanical	Voltage Protection Generic Overvoltage
1213	BBC D21se3 (Ue>) Generic Overvoltage	Electromechanical	Voltage Protection Generic Overvoltage
1214	BBC D22se+YD22 D22se(2)+YD22	Electromechanical	Differential Protection Relay D22se(2)+YD22
1215	BBC D22se2 D22se(2)+YD22	Electromechanical	Differential Protection Relay D22se(2)+YD22
1216	BBC D41se3 D41se3	Electromechanical	Earth-Fault Protection D41se3
1217	BBC dFii+Usumma dFii+Usumma	Electromechanical	Synchronizing Device dFii+Usumma
1218	BBC DIX109 DIX109	Electromechanical	Differential Protection Relay DIX109
1219	BBC DIX111 DIX111	Electromechanical	Differential Protection Relay DIX111
1220	BBC DL411 DL4 Generic without Setting	Static	Differential Protection Relay DL4 Generic Relay without Setting
1221	BBC DL4se2 DL4 Generic without Setting	Electromechanical	Differential Protection Relay DL4 Generic Relay without Setting
1222	BBC DL91	Static	Line Differential Protection
1223	BBC DLM3 Generic without Setting	Electromechanical	Generic Relay without Setting
1224	BBC DT92 RQW11 (generic Line Differential)	Static	Transformer Differential Protection RQW11
1225	BBC DT92_Obsolete	Electromechanical	Differential Protection Relay
1226	BBC DT93 DT93	Electromechanical	Transformer Differential Protection DT93
1227	BBC DX109a	Static	Transformer Differential Protection
1228	BBC DX110a	Static	Transformer Differential Protection
1229	BBC DX111a	Static	Transformer Differential Protection
1230	BBC FCX103 FCX103	Static	Frequency Protection FCX103
1231	BBC FUR 465 FUR 465	Static	Time Overcurrent Relay with Voltage FUR 465
1232	BBC GIX103	Static	Earth-Fault Protection
1233	BBC HB HB ZN16	Electromechanical	Primary Relay HB
1234	BBC HB 150A HB ZN16	Electromechanical	Primary Relay HB
1235	BBC HBi	Electromechanical	Primary Relay
1236	BBC HST491b HST491b	Static	Breaker Failure Protection Relay HST491b
1237	BBC HTh HTh	Electromechanical	Thermal Relay HTh
1238	BBC I23g I23g-102	Electromechanical	Overcurrent Protection I23g-102
1239	BBC I28g I28g	Electromechanical	Overcurrent Protection I28g
1240	BBC IBX164 IBX164 IBX164 simplified	Static	Overcurrent Protection IBX164 IBX164 simplified
1241	BBC IC91 IC91-1	Static	Overcurrent Protection IC91-1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

BBC

	IC91-3		IC91-3
1242	BBC IC91-1+IC92	Static	Overcurrent Protection
	IC91-1+IC92		IC91-1+IC92
1243	BBC IC92	Static	Overcurrent Protection
	CAPE_TOC_IOC		CAPE_TOC_IOC
1244	BBC ICM 2	Electromechanical	Inverse Time Overcurrent - 1Ph
	> 1Ph no Time I in A		> 1Ph no Time I in A
	ICM 2		ICM 2
1245	BBC ICM 21	Electromechanical	Inverse Time Overcurrent - 1Ph
	ICM 21		ICM 21
1246	BBC ICM21hs	Electromechanical	Inverse Time Overcurrent - 1Ph
	> 1Ph I in A + >> in xls + T in %		> 1Ph I in A + >> in xls + T in %
1247	BBC ICM21ns	Electromechanical	Overcurrent Protection
	ICM21ns		ICM21ns
1248	BBC ICM21os	Electromechanical	Overcurrent Protection
	ICM21os		ICM21os
1249	BBC ICM21p	Electromechanical	Overcurrent Protection
	ICM 21		ICM 21
1250	BBC ICM21s	Electromechanical	Overcurrent Protection
	ICM 21		ICM 21
1251	BBC ICM22	Electromechanical	Overcurrent VI
	> 1Ph no Time I in A		> 1Ph no Time I in A
	ICM 2		ICM 2
1252	BBC ICM23	Electromechanical	Overcurrent VI
	> 1Ph no Time I in A		> 1Ph no Time I in A
1253	BBC ICM2p	Electromechanical	Inverse Time Overcurrent - 1Ph
	ICM2p		ICM2p
1254	BBC IKS702/703	Static	Overcurrent Protection
	IKS 702/703		IKS 702/703
1255	BBC IKS703/3322	Electromechanical	DMT
1256	BBC IKT943	Static	DMT
1257	BBC IM21GV	Electromechanical	High Impedance Restricted Earth-
	CAPE_IOC_3	IOC Pickup only	CAPE_IOC_3
	IM21GV		IM21GV
1258	BBC IM3x	Electromechanical	Overcurrent Protection
	IM3x		IM3x
1259	BBC INX	Electromechanical	Breaker Failure Protection Relay
1260	BBC INX2	Static	Busbar Protection
	INX2		INX2
1261	BBC INX5	Static	Busbar Protection
	INX5		INX5
1262	BBC IPX132B	Static	Negative Sequence Relay
	IPX132B		IPX132B
1263	BBC IPX146	Static	Unsymmetrical Load Relay
	CAPE_IOC_3	IOC Pickup only	CAPE_IOC_3
1264	BBC IRX 139b	Electromechanical	Overcurrent Protection
	IRX 139b		IRX 139b
1265	BBC ISM2	Electromechanical	Overcurrent Protection
	ISM21		ISM21
1266	BBC ISM21	Electromechanical	Overcurrent Protection
	ISM21		ISM21
	ISM21_A		ISM21_A
1267	BBC IT91	Static	Overcurrent Protection
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal
1268	BBC IT94	Static	DMT
	IT94		IT 94-1
1269	BBC IT94-1	Static	DMT
	IT94		IT 94-1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

BBC

1270	BBC IT94-3 IT94	Static	DMT IT 94-1
1271	BBC ITX ITX	Static	Directional Earth-Fault Relay ITX
1272	BBC IUX159 IUX159	Static	Voltage Controlled Overcurrent IUX159
1273	BBC IWX161a-1 IWX161a-1	Static	Earth-Fault Protection IWX161a-1
1274	BBC L3wxbS	Electromechanical	Distance Protection
1275	BBC L3wxe/wxk L3wxe/wxk	Electromechanical	Distance Protection L3wxe/wxk
1276	BBC L3wyaS L3wyaS	Electromechanical	Distance Protection L3wyaS
1277	BBC L3wyS L3wyS	Electromechanical	Distance Protection L3wyS
1278	BBC L6 L6	Electromechanical	Distance Protection L6
1279	BBC L8_Obsolete	Electromechanical	Distance Protection
1280	BBC L8a L8a	Electromechanical	Distance Protection L8a/b
1281	BBC L8b L8b	Electromechanical	Distance Protection L8a/b
1282	BBC LD91-F LD91-F LD91-F Var.3003	Static	Differential Protection Relay LD91-F LD91-F Var.3003
1283	BBC LH1C	Electromechanical	
1284	BBC LH1D LH1	Electromechanical	Distance Protection LH1
1285	BBC LH1W LH1W	Electromechanical	Distance Protection LH1W
1286	BBC LI41 Generic without Setting LI41	Electromechanical	Distance Protection Generic Relay without Setting LI41
1287	BBC LI41a LI41a	Electromechanical	Distance Protection LI41a
1288	BBC LI41b LI41b	Electromechanical	Distance Protection LI41b
1289	BBC LIZ613deu LIZ613deu	Static	Distance Protection LIZ613deu
1290	BBC LPX 10 LPX 10	Static	Directional Earth-Fault Relay LPX 10
1291	BBC LR91	Static	Differential Protection Relay
1292	BBC LZ3 LZ3	Electromechanical	Distance Protection LZ3
1293	BBC LZ31 LZ31	Electromechanical	Distance Protection LZ31/32
1294	BBC LZ32 LZ32	Electromechanical	Distance Protection LZ31/32
1295	BBC LZ410 LZ410	Electromechanical	Distance Protection LZ410
1296	BBC LZ91	Static	Distance Protection
1297	BBC LZ91_Obsolete	Electromechanical	Distance Protection
1298	BBC LZ92 LZ92	Static	Distance Protection LZ92
1299	BBC LZ92_Obsolete	Static	Distance Protection
1300	BBC LZ95 LZ95	Static	Distance Protection LZ95
1301	BBC LZ96	Static	Distance Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

BBC

	LZ96		LZ96
1302	BBC LZ96a	Static	Distance Protection
	LZ96a		LZ96a
1303	BBC LZX3	Static	Distance Protection
1304	BBC LZX51	Static	Distance Protection
	LZX51		LZX51
1305	BBC MIT 457a	Static	Overcurrent Protection
	MIT 457a		MIT 457a
1306	BBC Modures "(RC93, XV91-1, NF92)"	Electromechanical	Directional Earth-Fault Relay
	Modures "(RC93, XV91-1, NF92)"		Modures "(RC93, XV91-1, NF92)"
1307	BBC Modures BB relay	Static	Busbar Protection
	Modures BB relay		Modures BB relay
1308	BBC MPT 455a	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
1309	BBC MPT 459a	Static	Auxiliary Relay
	MPT 459a		MPT 459a
1310	BBC P12	Electromechanical	
1311	BBC P12wb/1	Electromechanical	Auto reclosure
	P12wb/1		P12wb/1
1312	BBC PA1	Electromechanical	Time Delay On Relay
1313	BBC PA5	Electromechanical	Time Delay On Relay
1314	BBC PM2f060-140	Electromechanical	Directional Earth-Fault Relay
	PM2f060-140		PM2f060-140
1315	BBC PM2f45-149	Electromechanical	Directional Overcurrent Relay
	PM2f45-149		PM2f45-149
1316	BBC PM2fi	Electromechanical	Directional Relay
1317	BBC PM2fi45-151	Electromechanical	Directional Overcurrent Relay
	Generic without Setting		Generic Relay without Setting
1318	BBC PM2g060-134	Electromechanical	Power Directional Relay
	PM2g060-134		PM2g060-134
1319	BBC PM2g45-134	Electromechanical	Power Relay
	PM2g45-134		PM2g45-134
1320	BBC PM2g45-140	Electromechanical	Power Relay
	PM2g45-140		PM2g45-140
1321	BBC PM2gn0/90	Electromechanical	Power Relay
	PM2gn0/90		PM2gn0/90
1322	BBC PPX105b	Static	Reverse Power Protection
1323	BBC PPX105b/SGX116	Static	Reverse Power Protection
	PPX105b/SGX116		PPX105b/SGX116
1324	BBC PPX401-1	Static	
	PPX401-1		PPX401-1
1325	BBC PR1KHx	Electromechanical	Time Relay
	Timer One Step in s		Timer One Step in s
1326	BBC PUM2gn90	Electromechanical	Busbar Protection
	PUM2gn90		PUM2gn90
1327	BBC QV92+NF92	Static	Thermal Relay
	QV92+NF92		QV92+NF92
1328	BBC RAZOA_obsolete	Static	Distance Protection
1329	BBC RBGmax/RBGMmax	Electromechanical	
	RBGmax/RBGMmax		RBGmax/RBGMmax
1330	BBC RBG-w max	Electromechanical	Overcurrent Protection
	CAPE_TOC_IOC		CAPE_TOC_IOC
1331	BBC RBGwmin	Electromechanical	Synchronizing Device
	RBGwmin		RBGwmin
1332	BBC RBimax	Electromechanical	
	RBimax		RBimax
1333	BBC RBMAX	Electromechanical	Max. Overcurrent Relay
1334	BBC RE91-10	Electromechanical	Directional Earth-Fault Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

BBC

1335	BBC RMX911	Static	Directional Relay
	RMX911		RMX911
1336	BBC S	Electromechanical	
	S...		S...
1337	BBC S ip	Electromechanical	Overcurrent Protection
	S...		S...
1338	BBC S ipt	Electromechanical	Overcurrent Protection
	S...		S...
1339	BBC S m	Electromechanical	Overcurrent Protection
	S...		S...
1340	BBC S mp	Electromechanical	Overcurrent Protection
	S...		S...
1341	BBC S mpt	Electromechanical	Overcurrent Protection
	S...		S...
1342	BBC S p	Electromechanical	Overcurrent Protection
	S...		S...
1343	BBC S p_Obsolete	Electromechanical	Overcurrent Protection
1344	BBC S pt	Electromechanical	Overcurrent Protection
	S...		S...
1345	BBC S tp	Electromechanical	Overcurrent Protection
	CAPE_TOC_IOC		CAPE_TOC_IOC
1346	BBC S1	Electromechanical	Overcurrent Protection
	S...		S...
1347	BBC S1_Obsolete	Static	DMT
1348	BBC SGX116	Static	Time Delay On Relay
1349	BBC SSX	Electromechanical	Time Relay
	SSX 11x	SSX 110 SSX 117	SSX 11x
1350	BBC ST	Electromechanical	Thermal Relay
	CAPE_TOC_IOC		CAPE_TOC_IOC
	ST		ST
1351	BBC SX91	Static	Breaker Failure Protection Relay
	SX91 Var.100		SX91 Var.100
1352	BBC Synchrotact2	Static	Synchronizing Device
	Synchrotact2		Synchrotact2
1353	BBC Synchrotact3	Static	Synchronizing Device
	Synchrotact3		Synchrotact3
1354	BBC Synchrotact4	Static	Synchronizing Device
	Synchrotact4		Synchrotact4
1355	BBC TG	Electromechanical	
	TG		TG
1356	BBC TN92	Static	Transformer Differential Protection
	TN92-40 Var.1010		TN92-40 Var.1010
1357	BBC TN93	Static	Transformer Differential Protection
	TN93 Var.2008		TN93 Var.2008
	TN93 Var.3007		TN93 Var.3007
	TN93 Var.4002		TN93 Var.4002
1358	BBC UM3	Electromechanical	Voltage Relay
	UM3		UM3
1359	BBC UM3x	Electromechanical	Voltage Relay
	UM3x		UM3x
1360	BBC UM3x-307	Electromechanical	Voltage Relay
	UM3x-307		UM3x-307
1361	BBC UM3y	Electromechanical	Voltage Relay
	UM3y		UM3y
1362	BBC UN2940	Static	Synchronizing Device
	UN2940		UN2940
1363	BBC Unitrol 2510	Static	Voltage Regulator
	Unitrol 2510		Unitrol 2510

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

BBC

1364	BBC Unitrol 2511	Static	Voltage Regulator
	Unitrol 2511		Unitrol 2511
1365	BBC USX 123-2	Static	Voltage Relay
	USX 123-2		USX 123-2
1366	BBC UZ91	Static	Impedance Relay
1367	BBC UZ921	Static	Impedance Relay
1368	BBC VX	Electromechanical	
	Generic without Setting		Generic Relay without Setting
1369	BBC Vy/Vx	Electromechanical	
	Vy/Vx		Vy/Vx
1370	BBC WIW 412	Static	Current Operated Auxiliary Relay
	WIW 412		WIW 412
1371	BBC WL91-100	Static	Autorecloser
	WL91-100		WL91-100
1372	BBC WL96-302	Static	Synchro Check Relay
	WL96-302		WL96-302
1373	BBC WL96-307	Static	Recloser
	WL96-307		WL96-307
1374	BBC WUW 407-1	Static	Voltage/Frequency Protection
	WUW 407-1		WUW 407-1
1375	BBC WUW 408	Static	Distance Protection
	WUW 408		WUW 408
1376	BBC WXW 411a	Static	Distance Protection
	WXW 411a		WXW 411a
1377	BBC YDL14	Electromechanical	
	Generic without Setting		Generic Relay without Setting
1378	BBC YL/ZM2	Electromechanical	
	YL/ZM2		YL/ZM2
1379	BBC YZL22	Electromechanical	
	YZL22		YZL22
1380	BBC YZT 438	Static	Distance Protection
	YZT 438		YZT 438
1381	BBC Z32	Electromechanical	Distance Protection
1382	BBC ZSX103	Static	Impedance Relay
1383	BBC ZUT 406-1	Static	Impedance Relay
	ZUT 406-1		ZUT 406-1
1384	BBC ZZT 405a	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting

Beckwith

1385	Beckwith M-0067E	Static	Voltage Relay
	M-0067E		M-0067E
1386	Beckwith M-0329B	Static	Voltage Relay
	M-0329B		M-0329B
1387	Beckwith M-0388	Static	Synchro Check Relay
	M-0388		M-0388/9
1388	Beckwith M-2001B	Microprocessor	Transformer Protection
	M-2001B		M-2001B
1389	Beckwith M-2001C	Microprocessor	Transformer Protection
	M-2001C		M-2001C
1390	Beckwith M-2001D	Microprocessor	Tapchanger Control
	M-2001D		M-2001D
	1 M-2001D	D-0214V02.00.01	
	2 M-2001D	D-0214V02.00.05	

BELTRON

1391	BELTRON MK4	Electromechanical	Overvoltage Relay
	TwoStepVoltageTime		TwoStepVoltageTime

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

BENDER

1392	BENDER IR145-Y	Static	Earth-Fault Protection
	IR145-Y		IR145-Y
1393	BENDER SUA143	Static	Voltage Relay
	SUA143		SUA143

Bristol

1394	Bristol 4 CAM	Electromechanical	Time Relay
	4Times		4Times

Brush

1395	Brush Dynatrip MKII	Static	Overcurrent and Earth-Fault
	Dynatrip MKII		Dynatrip MKII

Carlo

1396	Carlo DMBO	Static	Timer
	Timer One Step in s		Timer One Step in s

CC

1397	CC DPDL120	Electromechanical	Diff Longitudinal Prot. with Pilot
	DPDL120		DPDL120

CEE

1398	CEE DTM 7031	Static	Machine Protection
	DTM 7031		DTM 7031
1399	CEE DTT 7031	Static	Transformer Differential Protection
	DTT 7031		DTT 7031
1400	CEE HDG 7020	Static	Frequency Relay
	HDG 7020		HDG 7020
1401	CEE IAG 7014	Static	High Impedance Restricted Earth-
	IAG 7014		IAG 7014
	IE> 1Ph I in % + IE>> in A T in TMS		IE> 1Ph I in % + IE>> in A + T in
1402	CEE IAG 7034	Static	High Impedance Differential Relay -
	IAG 7034		IAG 7034
1403	CEE IMR 7991	Microprocessor	2Ph Overcurrent + Earth-Fault
	IMR 7991		IMR 7991
1404	CEE ITD 7111	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC_IOC_DIR_3		CAPE_TOC_IOC_DIR_3
	I> 1Ph I in A + Tin TMS	Single phase inverse OC	I> 1Ph I in A + T in TMS
	ITD 7111		ITD 7111/7112
1405	CEE ITD 7112	Electromechanical	Directional Overcurrent Relay
	ITD 7112		ITD 7111/7112
1406	CEE ITD 7202	Static	Inverse Time Overcurrent + Earth-
	ITD 7202		ITD 7202
1407	CEE ITD 7211	Static	Inverse Time Overcurrent - 1Ph
	ITD 7211		ITD 7211
1408	CEE ITG 7111	Static	Sensitive Earth-Fault Protection
	ITG 711x		ITG 711x
1409	CEE ITG 7113	Static	Sensitive Earth-Fault Protection
	ITG 711x		ITG 711x
1410	CEE ITG 7114	Static	Sensitive Earth-Fault Protection
	ITG 711x		ITG 711x
1411	CEE ITG 7116	Static	Sensitive Earth-Fault Protection
	ITG 711x		ITG 711x
1412	CEE ITG 7118	Static	Instantaneous Undercurrent Relay
	ITG 7118		ITG 7118
1413	CEE ITG 7135	Static	Overcurrent Protection
	ITG 7135		ITG 7135
1414	CEE ITG 7143	Static	Definite Time Overcurrent - 2Ph

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

CEE

1415	CEE ITG 7162 ITG 7162	Static	Definite Time Overcurrent - 3Ph ITG 7162
1416	CEE ITG 7163 ITG 7163	Static	Overcurrent Protection ITG 7163
1417	CEE ITG 7166 ITG 7166	Static	Definite Time Overcurrent - 3Ph ITG 7166
1418	CEE ITG 7201 ITG 720x	Static	Inverse Time Overcurrent or Earth- ITG 720x
1419	CEE ITG 7211 ITG 721x	Static	Inverse Time Overcurrent or Earth- ITG 721x
1420	CEE ITG 7261 ITG 726x	Static	Inverse Time Overcurrent 3PhOC or ITG 726x
1421	CEE ITG 7266 ITG 726x	Static	Inverse Time Overcurrent 3PhOC or ITG 726x
1422	CEE ITG 7301 ITG 730x	Static	Very Inverse Time Overcurrent - 1Ph ITG 730x
1423	CEE ITG 7311 ITG 731x	Static	Very Inverse Time Overcurrent - 1Ph ITG 731x
1424	CEE ITGD 6182 ITGD 7182/6182	Static	Overcurrent and Earth-Fault ITGD 7182/6182
1425	CEE ITGD 7133 ITGD 7133	Static	Overcurrent Protection ITGD 7133
1426	CEE ITGD 7182 ITGD 7182/6182	Static	Overcurrent and Earth-Fault ITGD 7182/6182
1427	CEE ITGS 7113 ITGS 7113	Static	Overcurrent Protection ITGS 7113
1428	CEE ITGS 7114 ITGS 7114	Static	Overcurrent Protection ITGS 7114
1429	CEE ITGS 7133 ITGS 7133	Static	Overcurrent Protection ITGS 7133/7163
1430	CEE ITGS 7163 ITGS 7163	Static	Overcurrent Protection ITGS 7133/7163
1431	CEE ITH 7111 ITH 7111	Static	Sensitive Earth-Fault Protection ITH 7111
1432	CEE ITH 7211 ITH 7211	Static	Time Overcurrent Relay ITH 7211
1433	CEE ITH 7212 ITH 7212	Static	Sensitive Earth-Fault Protection ITH 7212
1434	CEE PATR 7211 PATR 7211/7212	Static	Earth-Fault Protection PATR 7211/7212
1435	CEE PATR 7212 PATR 7211/7212	Static	Earth-Fault Protection PATR 7211/7212
1436	CEE RMS 711 RMS 711 / RMS 761	Microprocessor	Overcurrent and Earth-Fault RMS 711 / RMS 761
1437	CEE RMS 761 RMS 711 / RMS 761	Microprocessor	Overcurrent and Earth-Fault RMS 711 / RMS 761
1438	CEE RMS 771 RMS 771 / RMS 791	Microprocessor	Overcurrent and Earth-Fault RMS 771 / RMS 791
1439	CEE RMS 791 RMS 771 / RMS 791	Microprocessor	Overcurrent and Earth-Fault RMS 771 / RMS 791
1440	CEE RMS 7992 RMS 7992	Microprocessor	Overcurrent Protection RMS 7992
1441	CEE RMSD 7912 RMSD 79xx	Microprocessor	Directional Overcurrent Protection RMSD 79xx
1442	CEE RMSD 7921 RMSD 79xx	Microprocessor	Directional Overcurrent Protection RMSD 79xx
1443	CEE RMSR 7991 RMSR 7991	Microprocessor	Feeder Protection RMSR 7991

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

CEE

1444	CEE RMSR 7992	Microprocessor	Feeder Protection
	RMSR 7992		RMSR 7992
1445	CEE RMST 7992	Microprocessor	Overcurrent Protection
	RMST 7992		RMST 7992
1446	CEE STS 7041	Static	Synchronizing Relay
	STS 7041		STS 7041
1447	CEE TMS 7003	Microprocessor	Voltage Relay
	TMS 700x		TMS 700x
1448	CEE TMS 7004	Microprocessor	Voltage Relay
	TMS 700x		TMS 700x
1449	CEE TMS 711	Microprocessor	Voltage Relay
	TMS 711 / TMS 761		TMS 711 / TMS 761
1450	CEE TMS 714	Microprocessor	Overvoltage Relay
	TMS 714		TMS 714
1451	CEE TMS 761	Microprocessor	Voltage Relay
	TMS 711 / TMS 761		TMS 711 / TMS 761
1452	CEE TTG 7011	Electromechanical	Voltage Relay
	TTG 7011/7012/7013		TTG 7011/7012/7013
1453	CEE TTG 7012	Electromechanical	Voltage Relay
1454	CEE TTG 7013	Electromechanical	Voltage Relay
1455	CEE TTG 7023	Electromechanical	Voltage Relay
	TTG 7023/7025		TTG 7023/7025
1456	CEE TTG 7025	Electromechanical	Voltage Relay
1457	CEE TTG 7032	Electromechanical	Voltage Relay
	TTG 7032/7033		TTG 7032/7033
1458	CEE TTG 7033	Electromechanical	Voltage Relay
1459	CEE TTG 7111	Static	Voltage Relay
	TTG 7111/7112/7113		TTG 7111/7112/7113
1460	CEE TTG 7112	Static	Voltage Relay
	TTG 7111/7112/7113		TTG 7111/7112/7113
1461	CEE TTG 7113	Electromechanical	Voltage Relay
	NomVoltage% Time in s		NomVoltage% Time in s
	TTG 7111/7112/7113		TTG 7111/7112/7113
1462	CEE TTG 7123	Electromechanical	Voltage Relay
	TTG 7123/7125		TTG 7123/7125
1463	CEE TTG 7125	Electromechanical	Voltage Relay
1464	CEE TTG 7132	Electromechanical	Voltage Relay
	TTG 7132/7133		TTG 7132/7133
1465	CEE TTG 7133	Static	Voltage Relay
	TTG 7132/7133		TTG 7132/7133
1466	CEE TTG 7166	Static	Voltage Relay
	TTG 7166		TTG 7166
1467	CEE TTG711	Electromechanical	Voltage Relay - 1Ph
	NomVoltage% Time in s		NomVoltage% Time in s
1468	CEE TTR 7126	Static	Recloser
	TTR 7126		TTR 7126
1469	CEE TTT 7121	Static	Time Delay Relay
	TTT 7121		TTT 7121
1470	CEE TTT7111	Electromechanical	Timer
	Timer One Step in s		Timer One Step in s
1471	CEE UFR1	Electromechanical	

Circuitur

1472	Circuitur MPRB-96-1-25	Static	Overcurrent Protection
	Generic without Setting		Generic Relay without Setting
	MPRB-96-1.25		MPRB-96-1.25
1473	Circuitur MPRB-99-1.0 GF	Static	Overcurrent Protection
	MPRB-99-1.0-GF		MPRB-99-1.0-GF

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Cooper Power Systems

1474	Cooper Power Systems 3H	Electromechanical	Recloser
1475	Cooper Power Systems 4C	Microprocessor	Recloser
	4C		CAPE Form 4C#KME4C1111-1
1476	Cooper Power Systems 4E	Electromechanical	Recloser
1477	Cooper Power Systems 4H	Electromechanical	Recloser
1478	Cooper Power Systems 6H	Electromechanical	Recloser
1479	Cooper Power Systems CL-6	Microprocessor	Voltage Regulator
	CL-6		CL-6
1480	Cooper Power Systems CL-7	Microprocessor	Voltage Regulator
	CL-7		CL-7
1481	Cooper Power Systems D	Electromechanical	Recloser
1482	Cooper Power Systems DV	Electromechanical	Recloser
1483	Cooper Power Systems E	Electromechanical	Recloser
1484	Cooper Power Systems F4C	Microprocessor	Recloser
	F4C		F4C
1485	Cooper Power Systems FORM	Static	
	FORM		
1486	Cooper Power Systems FORM 3A	Static	Recloser Control
	FORM 3A		FORM 3A
1487	Cooper Power Systems H	Electromechanical	Recloser
1488	Cooper Power Systems iCP-640	Microprocessor	Capacitor Protection Relay
1489	Cooper Power Systems IM30-C	Microprocessor	Capacitor Protection Relay
	3Ph Angle in °		3Ph Angle in °
	IM30-C		
1490	Cooper Power Systems iXP-420	Microprocessor	Transformer Differential Protection
	iXP-420		
1491	Cooper Power Systems L	Electromechanical	Recloser
1492	Cooper Power Systems R	Electromechanical	Recloser
1493	Cooper Power Systems ROCHESTER XPR-2041	Microprocessor	
1494	Cooper Power Systems RV	Electromechanical	Recloser
1495	Cooper Power Systems RX	Electromechanical	Recloser
1496	Cooper Power Systems UB0-D	Static	Overvoltage Relay
	UB0-D		UB0-D
1497	Cooper Power Systems Unbalance relay	Static	
	Unbalance relay		Unbalance relay
1498	Cooper Power Systems V4H	Electromechanical	Recloser
1499	Cooper Power Systems V6H	Electromechanical	Recloser
1500	Cooper Power Systems VV	Electromechanical	Recloser
1501	Cooper Power Systems WVVE27	Electromechanical	Recloser
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal
1502	Cooper Power Systems W	Electromechanical	Recloser
1503	Cooper Power Systems WV	Electromechanical	Recloser
1504	Cooper Power Systems WV38X	Electromechanical	Recloser

CSD

1505	CSD MS-8A	Electromechanical	
------	-----------	-------------------	--

Delle

1506	Delle RTE4A	Electromechanical	
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal

Dewar

1507	Dewar DEWAR695	Electromechanical	
1508	Dewar DM1200	Electromechanical	Trip Relay
	Generic without Setting		Generic Relay without Setting
1509	Dewar NSD20	Electromechanical	

DOLD

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

DOLD

1510	DOLD AA 9943		Electromechanical	Undervoltage Relay
	AA 9943, BA 9043			AA 9943, BA 9043
1511	DOLD BA 9043		Electromechanical	Undervoltage Relay
	AA 9943, BA 9043			AA 9943, BA 9043

Dynamic Ratings

1512	Dynamic Ratings DRMCC		Microprocessor	Transformer Management System
------	-----------------------	--	----------------	-------------------------------

EATON

1513	EATON MPCV-22		Microprocessor	Network Protection Relay
	MPCV			MPCV
1514	EATON MPCV-2X		Microprocessor	Network Protection Relay
	MPCV			MPCV
1515	EATON MPCV-GE		Microprocessor	Network Protection Relay
	MPCV			MPCV

EAW

1516	EAW 2RH01		Electromechanical	Auxiliary Relay
	RelayOutput			RelayOutput
1517	EAW 2RH02		Electromechanical	Auxiliary Relay
	RelayOutput			RelayOutput
1518	EAW 2RH30		Electromechanical	Auxiliary Relay
	RelayOutput			RelayOutput
1519	EAW 2RH32		Electromechanical	Auxiliary Relay
	RelayOutput			RelayOutput
1520	EAW 2RH60		Electromechanical	Auxiliary Relay
	RelayOutput			RelayOutput
1521	EAW 2RH62		Electromechanical	Auxiliary Relay
	RelayOutput			RelayOutput
1522	EAW 4RH10		Electromechanical	Auxiliary Relay
	RelayOutput			RelayOutput
1523	EAW 4RH12		Electromechanical	Auxiliary Relay
	RelayOutput			RelayOutput
1524	EAW 4RH40		Electromechanical	Auxiliary Relay
	RelayOutput			RelayOutput
1525	EAW 4RH42		Electromechanical	Auxiliary Relay
	RelayOutput			RelayOutput
1526	EAW D2Q6		Microprocessor	Transformer Differential Protection
	DQ6_4602			DQ6_4602
	1	4602	0.00	
	2	4602	03.02 / 2020.01.23	
1527	EAW D3Q6		Microprocessor	Transformer Differential Protection
	DQ6_4602			DQ6_4602
	1	4602	0.00	
	2	4602	03.02 / 2020.01.23	
	DQ6_4620			DQ6_4620
	1	4620	21.00 / 2020.01.23	
1528	EAW DD2		Microprocessor	Distance Protection
1529	EAW DD6		Microprocessor	Distance Protection
	DD6_5601			DD6_5601
	1	5601	0.00	
	2	5601	01.01h / 2010.04.27	
	3	5601	01.03 / 2011.01.27	
	DD6_5601_old			DD6_5601_old
	DD6_5603			DD6_5603
	1	5603	03.01 / 2014.01.31	
1530	EAW DDE6		Microprocessor	Distance Protection
	DD6_5601_old			DD6_5601_old

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

EAW

	DD6_5603			DD6_5603
	1	5603	03.01 / 2014.01.31	
1531	EAW DDEY6		Microprocessor	Distance Protection
	DD6_5601_old			DD6_5601_old
	DD6_5603			DD6_5603
	1	5603	03.01 / 2014.01.31	
1532	EAW DDS2		Microprocessor	Distance Protection
1533	EAW DDS3		Microprocessor	Distance Protection
1534	EAW DDSE2		Microprocessor	Distance Protection
1535	EAW DDSE3		Microprocessor	Distance Protection
1536	EAW DL6		Microprocessor	Line Differential Protection
	DL6_8602			DL6_8602
	1	8602	0.00	
	2	8602	03.00 / 2020.01.23	
1537	EAW DLDEY6		Microprocessor	Line Differential Protection
	DL6_8602			DL6_8602
	1	8602	0.00	
	2	8602	03.00 / 2020.01.23	
1538	EAW DLDY6		Microprocessor	Line Differential Protection
	DL6_8602			DL6_8602
	1	8602	0.00	
	2	8602	03.00 / 2020.01.23	
1539	EAW DLREY6		Microprocessor	Line Differential Protection
	DL6_8602			DL6_8602
	1	8602	0.00	
	2	8602	03.00 / 2020.01.23	
1540	EAW DLRY6		Microprocessor	Line Differential Protection
	DL6_8602			DL6_8602
	1	8602	0.00	
	2	8602	03.00 / 2020.01.23	
1541	EAW DM2		Microprocessor	Motor Protection Relay
1542	EAW DQ2S2		Microprocessor	Transformer Differential Protection
	DQxS2			DQxS2
1543	EAW DQ2S3		Microprocessor	Transformer Differential Protection
1544	EAW DQ3S2		Microprocessor	Transformer Differential Protection
	DQxS2			DQxS2
1545	EAW DS6		Microprocessor	Overcurrent Protection
	DS6_7603			DS6_7603
	1	7603	0.00	
	2	7603	01.05 / 2007.03.08	
	3	7603	02.05d / 2008.05.13	
	4	7603	02.05i / 2008.12.02	
	5	7603	02.05j / 2009.02.11	
	6	7603	02.05k / 2009.03.19	
	7	7603	02.05l / 2009.05.20	
	8	7603	02.05n / 2009.08.27	
	9	7603	02.05p / 2009.12.02	
	10	7603	02.05r / 2010.04.27	
	11	7603	02.05s / 2010.05.07	
	12	7603	02.07 / 2011.12.12	
	DS6_7604			DS6_7604
	1	7604	0.00	
	2	7604	02.06 / 2009.04.17	
	3	7604	02.06c / 2009.08.27	
	4	7604	02.06e / 2010.06.14	
	5	7604	02.06e / 2010.06.21	
	6	7604	02.07 / 2011.12.12	
	7	7604	03.01 / 2011.01.24	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

EAW

	8	7604	03.02 / 2012.07.26	
	9	7604	03.03 / 2013.02.11	
	DS6_7605			DS6_7605
	1	7605	04.03 / 2013.04.26	
	DS6_7606			DS6_7606
	1	7606	05.00 / 2013.12.09	
	2	7606	05.01 / 2014.07.03	
	3	7606	05.02 / 2015.04.28	
	DS6_7607			DS6_7607
	1	7607	0.00	
	2	7607	06.02 / 2017.07.26	
	DS6_7608			DS6_7608
	1	7608	0.00	
	2	7608	07.03 / 2018.08.13	
	3	7608	07.04 / 2019.10.01	
	4	7608	07.04 / 2020.01.23	
1546	EAW DSE6		Microprocessor	Overcurrent Protection
	DS6_7607			DS6_7607
	1	7607	0.00	
	2	7607	06.02 / 2017.07.26	
	DS6_7608			DS6_7608
	1	7608	0.00	
	2	7608	07.03 / 2018.08.13	
	3	7608	07.04 / 2019.10.01	
	4	7608	07.04 / 2020.01.23	
1547	EAW DSR6		Microprocessor	Overcurrent Protection
	DS6_7607			DS6_7607
	1	7607	0.00	
	2	7607	06.02 / 2017.07.26	
	DS6_7608			DS6_7608
	1	7608	0.00	
	2	7608	07.03 / 2018.08.13	
	3	7608	07.04 / 2019.10.01	
	4	7608	07.04 / 2020.01.23	
1548	EAW DSRE6		Microprocessor	Overcurrent Protection
	DS6_7604			DS6_7604
	1	7604	0.00	
	2	7604	02.06 / 2009.04.17	
	3	7604	02.06c / 2009.08.27	
	4	7604	02.06e / 2010.06.14	
	5	7604	02.06e / 2010.06.21	
	6	7604	02.07 / 2011.12.12	
	7	7604	03.01 / 2011.01.24	
	8	7604	03.02 / 2012.07.26	
	9	7604	03.03 / 2013.02.11	
	DS6_7607			DS6_7607
	1	7607	0.00	
	2	7607	06.02 / 2017.07.26	
	DS6_7608			DS6_7608
	1	7608	0.00	
	2	7608	07.03 / 2018.08.13	
	3	7608	07.04 / 2019.10.01	
	4	7608	07.04 / 2020.01.23	
1549	EAW DSREY6		Microprocessor	Overcurrent Protection
	DS6_7602			DS6_7602
	1	7602	0.00	
	2	7602	01.04e / 2006.10.09	
	3	7602	01.04f / 2007.02.06	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

EAW

	DS6_7603			DS6_7603
	1	7603	0.00	
	2	7603	01.05 / 2007.03.08	
	3	7603	02.05d / 2008.05.13	
	4	7603	02.05i / 2008.12.02	
	5	7603	02.05j / 2009.02.11	
	6	7603	02.05k / 2009.03.19	
	7	7603	02.05l / 2009.05.20	
	8	7603	02.05n / 2009.08.27	
	9	7603	02.05p / 2009.12.02	
	10	7603	02.05r / 2010.04.27	
	11	7603	02.05s / 2010.05.07	
	12	7603	02.07 / 2011.12.12	
	DS6_7604			DS6_7604
	1	7604	0.00	
	2	7604	02.06 / 2009.04.17	
	3	7604	02.06c / 2009.08.27	
	4	7604	02.06e / 2010.06.14	
	5	7604	02.06e / 2010.06.21	
	6	7604	02.07 / 2011.12.12	
	7	7604	03.01 / 2011.01.24	
	8	7604	03.02 / 2012.07.26	
	9	7604	03.03 / 2013.02.11	
	DS6_7606			DS6_7606
	1	7606	05.00 / 2013.12.09	
	2	7606	05.01 / 2014.07.03	
	3	7606	05.02 / 2015.04.28	
	DS6_7607			DS6_7607
	1	7607	0.00	
	2	7607	06.02 / 2017.07.26	
	DS6_7608			DS6_7608
	1	7608	0.00	
	2	7608	07.03 / 2018.08.13	
	3	7608	07.04 / 2019.10.01	
	4	7608	07.04 / 2020.01.23	
1550	EAW DSRZ2		Microprocessor	Overcurrent Protection
1551	EAW DSRZE2		Microprocessor	Feeder Protection
	DSRZE2			DSRZE2
1552	EAW DSRZE3		Microprocessor	Overcurrent Protection
1553	EAW DSRZW2		Microprocessor	Overcurrent Protection
1554	EAW DSZ2		Microprocessor	Overcurrent Protection
1555	EAW DSZ3		Microprocessor	Overcurrent Protection
1556	EAW DSZ4		Microprocessor	Overcurrent Protection
1557	EAW DSZW2		Microprocessor	Overcurrent Protection
1558	EAW DSZW4		Microprocessor	Overcurrent Protection
	DSZW4			DSZW4
1559	EAW ERER2		Static	Earth-Fault Detection Device
	ERER			ERER
1560	EAW Ilw20		Static	Overcurrent Protection
1561	EAW IOw70		Static	Overcurrent Protection
1562	EAW IUw70		Static	Undercurrent Relay
1563	EAW M1		Electromechanical	Distance Protection
1564	EAW M2		Electromechanical	Distance Protection
1565	EAW Q2		Electromechanical	Underimpedance Relay
1566	EAW Q4		Electromechanical	Underimpedance Relay
1567	EAW RA7		Electromechanical	Auxiliary Relay
1568	EAW RA70		Electromechanical	Auxiliary Relay
1569	EAW RD10		Electromechanical	Distance Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

EAW

1570	EAW RD11	Electromechanical	Distance Protection
1571	EAW RD110	Electromechanical	Distance Protection
	RD 110		RD 110
1572	EAW RD310+	Electromechanical	Distance Protection
1573	EAW RD7+	Electromechanical	Distance Protection
1574	EAW RE5	Electromechanical	Earth-Fault Protection
1575	EAW REg3	Electromechanical	Voltage Control Relay
1576	EAW REG4	Electromechanical	Earth-Fault Protection
1577	EAW REG5	Electromechanical	Rotor Earth-Fault Protection
1578	EAW REG6	Electromechanical	Rotor Earth-Fault Protection
1579	EAW RERZG	Electromechanical	Earth-Fault Protection
1580	EAW RH102	Electromechanical	Auxiliary Relay
1581	EAW RQS21	Electromechanical	Differential Protection Relay
1582	EAW RQS4G	Electromechanical	Generator Protection Relay
1583	EAW RQS4T1	Electromechanical	Transformer Differential Protection
1584	EAW RQU2	Electromechanical	Differential Protection Relay
1585	EAW RQV	Electromechanical	Differential Protection Relay
1586	EAW RQZ4Z	Electromechanical	Differential Protection Relay
1587	EAW RR	Electromechanical	Directional Relay
1588	EAW RRZG	Electromechanical	Reverse Power Protection
1589	EAW RSf 5	Electromechanical	Overcurrent Protection
	RSf 5		RSf 5
1590	EAW RSRg4F	Electromechanical	Directional Overcurrent Protection
1591	EAW RSRg4K	Electromechanical	Directional Overcurrent Protection
1592	EAW RSRw5	Electromechanical	Overcurrent Protection
1593	EAW RSRZ2w2	Electromechanical	Overcurrent Protection
1594	EAW RSZ2f2	Electromechanical	Overcurrent Protection
1595	EAW RSZ3f2	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal
1596	EAW RSZ3T	Electromechanical	Thermal Relay
1597	EAW RUf5mod	Electromechanical	Overcurrent Protection
1598	EAW RZf 2	Electromechanical	Time Relay
	RZf 2		RZf 2
1599	EAW RZk3	Electromechanical	Time Relay
1600	EAW RZlw	Electromechanical	Time Relay
1601	EAW S3i2	Electromechanical	Auto reclosure
1602	EAW UEF3w13	Static	Voltage Protection
1603	EAW UEw01	Static	Earth-Fault Detection Device
1604	EAW UOg10	Static	Over/Under Voltage Protection
1605	EAW UP3w01	Static	Phase Sequence Relay
1606	EAW UU3w10	Static	Undervoltage Relay
1607	EAW UUg10	Static	Undervoltage Relay
1608	EAW UUw10	Static	Undervoltage Relay

EE

1609	EE 3CAG	Electromechanical	High Stability Circulating Current
	I> 3Ph no Time I> in A		I> 3Ph no Time I> in A
1610	EE CDD21_Obsolete	Electromechanical	
1611	EE VAG11	Electromechanical	Undervoltage Relay
	VAG11		VAG11

EFACEC

1612	EFACEC TPU B410	Microprocessor	Busbar Protection
1613	EFACEC TPU C410	Microprocessor	Capacitor Bank Protection and
1614	EFACEC TPU C420	Microprocessor	Capacitor Bank Protection and
1615	EFACEC TPU L420	Microprocessor	Feeder Protection and Control
1616	EFACEC TPU S410	Microprocessor	Feeder Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

EFACEC

1617	EFACEC TPU S420	Microprocessor	Feeder Protection and Control
1618	EFACEC TPU S430	Microprocessor	Feeder Protection and Control
1619	EFACEC TPU TC410	Microprocessor	Transformer Voltage Regulator
1620	EFACEC TPU TC420	Microprocessor	Transformer Protection
1621	EFACEC TPU TD410	Microprocessor	Transformer Differential Protection
1622	EFACEC TPU TD420	Microprocessor	Transformer Differential Protection

ELDACO

1623	ELDACO ADC1600W	Static	Voltage Supervision Relay
	ADC1600W		ADC1600W

ELECTRIC SYSTEMS

1624	ELECTRIC SYSTEMS ESPK3	Electromechanical	Fused Trip Transformer Differential
	Fused Relay		Fused Relay
1625	ELECTRIC SYSTEMS ESPK3R	Electromechanical	Fused Trip Transformer Differential
	Fused Relay		Fused Relay
1626	ELECTRIC SYSTEMS ESPxx	Electromechanical	

ELECTROSWITCH

1627	ELECTROSWITCH LOR 7805	Electromechanical	Lock-out Relay
	Generic without Setting		Generic Relay without Setting
1628	ELECTROSWITCH LOR 7810	Electromechanical	Lock-out Relay
	Generic without Setting		Generic Relay without Setting
1629	ELECTROSWITCH LOR/ER	Electromechanical	Lock-out Relay
1630	ELECTROSWITCH LSR	Electromechanical	Latch Switch Relay

ELKO

1631	ELKO CRM-93H	Electromechanical	Time Relay
	CRM-9xx	CRM-91H CRM-93H	CRM-9xx

ENERGOINVEST

1632	ENERGOINVEST ARN 5	Static	Voltage Regulator
	ARN 5		ARN 5
1633	ENERGOINVEST INH 000	Static	Overcurrent Protection
	INH 000		INH 000
1634	ENERGOINVEST INH 040	Static	Overcurrent Protection
	INH 040		INH 040
1635	ENERGOINVEST INO 340C	Static	Overcurrent Protection
	INO 340C		INO 340C

English Electric

1636	English Electric DDT	Electromechanical	Percentage Differential Protection
	Id + Ibias 1Ph in % + T in TMS		Id + Ibias 1Ph in % + T in TMS
1637	English Electric DDT12	Electromechanical	Percentage Differential Protection
	Id + Ibias 1Ph in % + T in TMS		Id + Ibias 1Ph in % + T in TMS
1638	English Electric DDT32	Electromechanical	Percentage Differential Protection
	Id + Ibias 3Ph in % + T in TMS		Id + Ibias 3Ph in % + T in TMS
1639	English Electric VAR21	Electromechanical	Autorecloser
	Timer One Step in s		Timer One Step in s
1640	English Electric VAR22	Electromechanical	Autorecloser
	Generic Time Relay		Generic Time Relay
1641	English Electric VAR41	Electromechanical	Autorecloser
	Generic Autorecloser		Generic Autorecloser

ENTEC

1642	ENTEC ETR300	Microprocessor	Recloser Control
	ETR300	ETR300-R02_E	ETR300

Entelec

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Entrelec

1643	Entrelec ESN	Static	Voltage Relay
	ESN		ESN
1644	Entrelec ESS	Static	Voltage Relay

ERL

1645	ERL B-PRO 8700	Microprocessor	Busbar Protection
	B-PRO 8700 V2	V2	B-PRO 8700 V2
	1 BPRO-8700	2	
	B-PRO 8700 V3 - V7	V3 - V7	B-PRO 8700 V3 - V7
	1 BPRO-8700	3	
	2 BPRO-8700	4	
	3 BPRO-8700	6	
	4 BPRO-8700	7	
1646	ERL B-PRO 8701	Microprocessor	Busbar Protection
	B-PRO 8701 V1	V1	B-PRO 8701 V1
	1 BPRO-8701	1	
1647	ERL L-PRO 2100	Microprocessor	Line Protection Relay
	L-PRO 2100 V10 - V12	V10 - V12	L-PRO 2100 V10 - V12
	1 LPRO-2100	10	
	2 LPRO-2100	11	
	3 LPRO-2100	12	
	L-PRO 2100 V6	V6	L-PRO 2100 V6
	L-PRO 2100 V7	V7	L-PRO 2100 V7
	L-PRO 2100 V8	V8	L-PRO 2100 V8
	1 LPRO-2100	8	
1648	ERL S-PRO 4001	Microprocessor	Sub-Harmonic Protection
	S-PRO 4001 V402	V402	S-PRO 4001 V402
1649	ERL T-PRO 4000	Microprocessor	Transformer Differential Protection
	T-PRO 4000 V403	V403	T-PRO 4000 V403
	1 TPRO-4000	403	
1650	ERL T-PRO 8700	Microprocessor	Transformer Differential Protection
	T-PRO 8700 V5	V5	T-PRO 8700 V5
	T-PRO 8700 V7 - V11	V7 - V11	T-PRO 8700 V7 - V11
	1 TPRO-8700	10	
	2 TPRO-8700	11	
	3 TPRO-8700	7	
	4 TPRO-8700	8	

ESP

1651	ESP GP3AMR	Electromechanical	
------	------------	-------------------	--

ETSA

1652	ETSA AI10	Electromechanical	Annunciator or Alarm Relay
	AI10		AI10
1653	ETSA BDI	Electromechanical	
1654	ETSA CAU 21	Electromechanical	Earth-Fault Protection
	CAU 21		CAU 21
1655	ETSA CVU	Electromechanical	
	CVU		CVU
1656	ETSA FL 1	Electromechanical	
1657	ETSA MK III	Electromechanical	
1658	ETSA MTR-6	Electromechanical	Auto reclosure
	MTR-6		MTR-6
1659	ETSA SPR	Electromechanical	Single Pole Recloser
	SPR		SPR
1660	ETSA T32	Electromechanical	
	T32		T32
1661	ETSA TD1	Electromechanical	Time Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ETSA

	TD1		TD1
1662	ETSA TR4	Electromechanical	Auto reclosure
	TR4		TR4
1663	ETSA TR5	Electromechanical	Auto reclosure
	TR5		TR5

FANAL

1664	FANAL DSLK110	Electromechanical	Thermal Relay
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
1665	FANAL DSLK16-31	Electromechanical	

FINDER

1666	FINDER 56.32	Electromechanical	Power Relay
	Generic without Setting		Generic Relay without Setting
1667	FINDER 60.13	Electromechanical	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting

FIR

1668	FIR M2AJ33D	Static	Thermal Overcurrent Relay
	M2AJ33D		M2AJ33D
1669	FIR M2AJ37D	Static	Thermal Overcurrent Relay
	M2AJ37D		M2AJ37D
1670	FIR M2VFX22D	Microprocessor	Frequency Protection
	f1>+f1<+T1+f2>+f2<+T2		f1>+f1<+T1+f2>+f2<+T2

FTG

1671	FTG AF2	Electromechanical	Frequency Relay
	AF2 A5		AF2 A5

FUJI

1672	FUJI DQAJB1HH	Electromechanical	Overcurrent Protection
	DQAJB1HH		DQAJB1HH
1673	FUJI DQAJE1HJ	Static	Instantaneous Overcurrent Relay
	DQAJE1HJ		DQAJE1HJ
1674	FUJI DQVWBIHD	Electromechanical	Undervoltage Relay
	DQVWBIHD		DQVWBIHD
1675	FUJI HH23P	Electromechanical	Control and Protection Module
	Generic without Setting		Generic Relay without Setting
	HH23P		HH23P
1676	FUJI MS4SA	Static	Timer
	MS4SA		MS4SA
1677	FUJI MS4SC	Static	Timer
	MS4SC		MS4SC
1678	FUJI MS4SM	Static	Timer
	MS4SM		MS4SM
1679	FUJI RSC3APH-SO48	Electromechanical	Auto reclosure
	RSC3APH-SO48		RSC3APH-SO48
1680	FUJI SGVH13PF-1	Static	Synchro Check Relay
	SGVH13PF-1		SGVH13PF-1
1681	FUJI VR3PF-O3	Electromechanical	Overvoltage Relay
	VR3PF-O3		VR3PF-O3

Fundamentals

1682	Fundamentals SuperTAPP SG	Microprocessor	Voltage Control & Monitoring Relay
	SuperTAPP SG		SuperTAPP SG

GEC

1683	GEC CAF41	Electromechanical	Indicating Relay
------	-----------	-------------------	------------------

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

GEC

	Generic without Setting		Generic Relay without Setting
1684	GEC CAG37	Electromechanical	Overcurrent Protection
	CAG37		CAG37
1685	GEC DMW	Electromechanical	Pilot Protection
	DMW		DMW
1686	GEC KAVR103 JK	Static	Synchronizing Device
1687	GEC KVAR103 JK_Obsolete	Electromechanical	Synchronizing Device
1688	GEC LFZR	Microprocessor	Distance Protection
	LFZR		LFZR
	1 LFZR111A5C1AM1B		
	2 LFZR111A5C1AM1C		
	3 LFZR112C5C1AM1C		
1689	GEC LFZR111	Microprocessor	Distance Protection
	LFZR		LFZR
	1 LFZR111A5C1AM1B		
	2 LFZR111A5C1AM1C		
	3 LFZR112C5C1AM1C		
1690	GEC LFZR112	Microprocessor	Distance Protection
	LFZR		LFZR
	1 LFZR111A5C1AM1B		
	2 LFZR111A5C1AM1C		
	3 LFZR112C5C1AM1C		
1691	GEC LFZR113	Microprocessor	Distance Protection
	LFZR		LFZR
	1 LFZR111A5C1AM1B		
	2 LFZR111A5C1AM1C		
	3 LFZR112C5C1AM1C		
1692	GEC PDDCB140	Static	Distance Protection
	PDDCB140		PDDCB140
1693	GEC PXL P 3014	Static	Distance Protection
	PXL P 3014		PXL P 3014
1694	GEC S-6	Electromechanical	
1695	GEC VAR42	Electromechanical	Autorecloser
	VAR42		VAR42
1696	GEC VAR48	Electromechanical	Autorecloser
	VAR48DF2		VAR48DF2
	VAR48DF9		VAR48DF9
1697	GEC VAR55	Electromechanical	Autorecloser
	VAR55		VAR55
1698	GEC VAU	Electromechanical	Undervoltage Relay
	VAU		VAU
1699	GEC VMU	Electromechanical	Neutral Displacement Relay
	VMU		VMU

General Electric

1700	General Electric 345	Microprocessor	Transformer Protection
	345	V1.4	345
	1 345-EP5G5HESNNSNDN	140	
1701	General Electric 350	Microprocessor	Feeder Protection
	350	V1.4	350
	1 350-EP1G1HESNNSNDN	140	
	2 350-EP5G5HESNNSNDN	140	
	3 350-EP5G5HESNNSNDN	140	
	4 350-EP5G5HSSNNSNDN	140	
1702	General Electric 369	Microprocessor	Motor Protection Relay
1703	General Electric 489	Microprocessor	Generator Protection Relay
	489	V1.4 - V4.0	489
	1 489	300	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	2	489	400	
	3	489-P1-LO-A20	1400	
1704	General Electric 745		Microprocessor	Transformer Differential Protection
	745		V2.4 - V5.0	745
	1	745-W2-P1-G1-HI-R	250	
	2	745-W2-P1-G1-HI-R	280	
	3	745-W2-P1-G1-HI-R-E	500	
	4	745-W3-P1-G1-HI	240	
	5	745-W3-P1-G1-HI	250	
	6	745-W3-P1-G1-HI-AR	240	
	7	745-W3-P1-G1-HI-R	240	
	8	745-W3-P1-G1-HI-R	280	
	9	745-W3-P5-G5-HI	260	
1705	General Electric 750		Microprocessor	Feeder Protection
	750		V7.0	750/760
	1	750	700	
	2	760	360	
	3	760-P1-G1-D1-HI-A20-R	5000	
	4	760-P1-G1-S1-HI-A5-R	3600	
	5	760-P1-G1-S1-HI-A5-R	4000	
	6	760-P1-G1-S1-HI-A5-R	5000	
	7	760-P1-G1-S1-HI-A5-R-T	7200	
	8	760-P5-G5-D5-HI-A5-R	3600	
	9	760-P5-G5-D5-HI-A5-R-E	7400	
	10	760-P5-G5-D5-HI-A5-R-T	7400	
	11	760-P5-G5-S5-HI-A5-R	740	
	12	760-P5-G5-S5-HI-A5-R-T	7400	
	13	760-P5-G5-S5-LO-A1-R	3600	
1706	General Electric 760		Microprocessor	Feeder Protection
	760		V3.6 - V7.4	750/760
	1	750	700	
	2	760	360	
	3	760-P1-G1-D1-HI-A20-R	5000	
	4	760-P1-G1-S1-HI-A5-R	3600	
	5	760-P1-G1-S1-HI-A5-R	4000	
	6	760-P1-G1-S1-HI-A5-R	5000	
	7	760-P1-G1-S1-HI-A5-R-T	7200	
	8	760-P5-G5-D5-HI-A5-R	3600	
	9	760-P5-G5-D5-HI-A5-R-E	7400	
	10	760-P5-G5-D5-HI-A5-R-T	7400	
	11	760-P5-G5-S5-HI-A5-R	740	
	12	760-P5-G5-S5-HI-A5-R-T	7400	
	13	760-P5-G5-S5-LO-A1-R	3600	
1707	General Electric B30		Microprocessor	Busbar Protection
	B30 V3.1 - V3.4 (CSV)		V3.1 - V3.4	B30 V3.1 - V3.4 (CSV)
	1	B30-A00-HCH-F8C-H6E-L8C-N6E	340	
	2	B30-A00-HCH-F8C-H6E-L8C-N6E-	340	
	3	B30-C00-HCH-F8C-H6H-L8C-N6H-	340	
	4	B30-C00-HCH-F8C-H6H-L8C-N6H-	310	
	5	B30-C00-HCH-F8C-H6H-L8C-N6H-	340	
	6	B30-D00-HCH-F8A-H6L-L8C	340	
	7	B30-D00-HCH-F8A-H6L-L8C-NXX-	340	
	B30 V4.4 (URS)		V4.4	B30 V4.4 (URS)
	1	B30-G00-HCH-F8F-H6P-LXX-N6P-	440	
	2	B30-G00-HCH-F8F-H6P-LXX-N6P-	440	
	3	B30-G00-HCH-F8F-H6P-N6P-U5F	440	
	4	B30-G00-HCH-F8F-HXX-LXX-N6P-	440	
	5	B30-G00-HCH-F8H-H6N-L8H-NXX-	440	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

General Electric

6	B30-G00-HCH-F8H-H6N-L8H-S8H	440	
7	B30-G00-HCH-F8H-H6P-L8H-N6P-	440	
8	B30-G00-HCH-F8H-H6P-L8H-N6P-	440	
9	B30-G00-HCH-F8H-H6P-L8H-N6P-	440	
10	B30-G00-HCH-F8H-H6P-L8H-NXX-	440	
11	B30-G00-HCH-F8H-H6P-LXX-N6P-	440	
12	B30-G00-HCH-F8H-H6P-N6P-U5F	440	
13	B30-G00-HCH-F8H-HXX-L8H-N6P-	440	
14	B30-G00-HCH-F8H-L8H-N6P-S8H-	440	
15	B30-G00-HCL-F8F-H6P-LXX-N6P-	440	
16	B30-G00-HCL-F8H-H6P-L8H-N6P-	440	
17	B30-G00-HCL-F8H-H6P-L8H-N6P-	440	
18	B30-G00-HCL-F8H-H6P-L8H-N6P-	440	
B30 V5.0 - V6.0 (URS)		V5.0 - V6.0	B30 V5.0 - V6.0 (URS)
1	B30-G00-HCH-F8H-HXX-L8H-N6P-	590	
2	B30-G00-HCH-F8J-H6N-L8J-NXX-	500	
3	B30-G03-HCH-F8L-H6L-L8N-N6L-	550	
4	B30-G03-HCH-F8N-H6M-L8N-N6E-	540	
5	B30-G03-HCH-F8N-H6M-L8N-N6E-	540	
6	B30-G03-HKH-F8L-H6M-L8N-N6M-	600	
7	B30-H03-HKH-F8L-H6M-L8N-N6M-	570	
8	B30-J03-HCH-F8N-H6P-L8N-N6P-	600	
9	B30-J03-HKH-F8L-H6M-L8N-N6P-	600	
10	B30-J03-HKH-F8L-H6P-L6P-N6P-	600	
11	B30-J03-HKH-F8L-H6P-L6P-N6P-	600	
12	B30-J03-HKH-F8L-H6P-L8N-N6P	600	
13	B30-J03-HKH-F8L-H6P-LXX-N6P-	600	
14	B30-J03-HKH-F8L-H6P-LXX-N6P-	580	
15	B30-J03-HKH-F8L-H6P-LXX-N6P-	600	
16	B30-J03-HKH-F8L-H6P-N6P	600	
17	B30-J03-HKH-F8L-H6P-N6P-U5F	600	
18	B30-J03-HKH-F8N-H6C-L8N-N6P-	600	
19	B30-J03-HKH-F8N-HXX-L8N-N6P-	580	
20	B30-J03-HKH-F8N-HXX-L8N-N6P-	600	
21	B30-J03-HKH-F8N-HXX-L8N-N6P-	580	
22	B30-J03-HKH-F8N-HXX-L8N-N6P-	600	
23	B30-J03-HKH-F8N-L8N-N6P-S8N	600	
24	B30-J03-HKL-F8L-H6P-LXX-N6P-	600	
25	B30-J03-HKL-F8L-H6P-LXX-N6P-	580	
26	B30-J03-HKL-F8L-H6P-LXX-N6P-	600	
27	B30-J03-HKL-F8L-H6P-N6P	600	
28	B30-J03-HKL-F8N-HXX-L8N-N6P-	600	
29	B30-K03-HKH-F8H-H6G-L8H-NXX-	570	
30	B30-K03-HKH-F8N-H6G-L8N-N6U-	570	
31	B30-K03-HKH-F8N-H6G-L8N-NXX-	570	
32	B30-K04-HCH-F8H-H6H-L8H-N6A-	560	
33	B30-K04-HCH-F8H-H6H-L8H-N6A-	560	
B30 V7.2 (URS)		V7.2	B30 V7.2 (URS)
1	B30-TB3-HCH-F8L-H6P-LXX-N6P-	720	
2	B30-TB3-HCH-F8L-H6P-N6P-U5F	720	
3	B30-TB3-HCH-F8L-HXX-LXX-N6P-	720	
4	B30-TB3-HCH-F8L-N6P-U5F	720	
5	B30-TB3-HCH-F8N-HXX-L8N-N6P-	720	
6	B30-TB3-HCH-F8N-HXX-L8N-N6P-	720	
7	B30-TB3-HCH-F8N-L8N-N6N-S8N-	720	
8	B30-TB3-HCH-F8N-L8N-N6P-S8N-	720	
9	B30-TB3-HCL-F8L-H6P-LXX-N6P-	720	
10	B30-TB3-HLH-F8L-H6P-L6P-N6P-	720	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

11	B30-TB3-HLH-F8L-H6P-LXX-N6P-	720
12	B30-TB3-HLH-F8L-H6P-LXX-N6P-	720
13	B30-TB3-HLH-F8L-H6P-N6P-U5F	720
14	B30-TB3-HLH-F8N-H4C-L8N-N6N-	720
15	B30-TB3-HLH-F8N-H6N-L8N	720
16	B30-TB3-HLH-F8N-H6N-L8N-S8N	720
17	B30-TB3-HLH-F8N-H6P-L8N-N6P-	720
18	B30-TB3-HLH-F8N-H6P-L8N-N6P-	720
19	B30-TB3-HLH-F8N-H6P-L8N-N6P-	720
20	B30-TB3-HLH-F8N-H6P-L8N-N6P-	720
21	B30-TB3-HLH-F8N-H6P-LXX-N6P-	720
22	B30-TB3-HLH-F8N-H6P-N6P-U5F	720
23	B30-TB3-HLH-F8N-HXX-L8N-N6P-	720
24	B30-TB3-HLH-F8N-L8N-N6P-S8N-	720
25	B30-TB3-HLH-FXX-H81-LXX-N6S-	720
26	B30-TB3-HLH-H81-N6S	720
27	B30-TB3-HLL-F8L-H6P-LXX-N6P-	720
28	B30-TB3-HLL-F8L-H6P-N6P-U5F	720
29	B30-TB3-HLL-F8N-L8N-N6P-S8N-	720

B30	V7.6 (URS)	V7.6	B30 V7.6 (URS)
-----	------------	------	----------------

1	B30-TB3-HCH-F8N-L8N-N6N-S8N-	760
2	B30-TB3-HLH-F8N-H4C-L8N-N6N-	760
3	B30-TB3-HLL-F8L-H6P-N6P-U5F	760
4	B30-W00-HKH-F8L-H6M-L8N-N6P-	760

1708	General Electric B90	Microprocessor	Busbar Protection
	B90 V4.6 V4.9 (URS)	V4.6 V4.9	B90 V4.6 V4.9 (URS)

1	B90-G00-HCH-F8H-H6N-L8H	460
2	B90-G00-HCH-F8H-H6N-LXX-NXX-	460
3	B90-G04-HCH-F8H-H6N-L8H-N6N-	460
4	B90-G04-HCH-F8H-H6N-L8H-N6N-	490
5	B90-G04-HCH-F8H-H6N-LXX-N6N-	460
6	B90-G04-HCH-F8H-H6N-LXX-N6N-	490
7	B90-G04-HCL-F8H-H6N-L8H-N6N-	490
8	B90-G04-HCL-F8H-H6N-LXX-N6N-	490

B90	V5.4 - V6.0 (URS)	V5.4 - V6.0	B90 V5.4 - V6.0 (URS)
-----	-------------------	-------------	-----------------------

1	B90-E01-HCH-F6D-H6D-L6D-N6D-	540
2	B90-E01-HCH-F8N-H4L-L8N-N4L-	540
3	B90-G00-HCH-F8H-H6N-L8H-N6N-	550
4	B90-G00-HCH-F8H-H6N-LXX-N6N-	550
5	B90-G01-HKH-F6D-H6D-L6D-N6D-	590
6	B90-G01-HKH-F6D-H6D-L6D-N6D-	600
7	B90-G01-HKH-F8H-H67-L8H-NXX-	600
8	B90-G04-HCH-F8H-H6N-L8H-N6N	550
9	B90-G04-HCH-F8H-H6N-L8H-N6N-	550
10	B90-G04-HCH-F8H-H6N-LXX-N6N-	550
11	B90-G04-HCH-F8H-H6N-N6N	550
12	B90-G04-HKH-F8N-H6P-LXX-N6D-	550
13	B90-G04-HKH-F8N-H6P-N6D-U6D	550
14	B90-G07-HCH-F8K-H6P-L8H	550
15	B90-G07-HKH-F8S-H6P-L8N-NXX-	550
16	B90-G14-HKH-F8F-H6A-L8F-N6D-	540
17	B90-G14-HKH-F8F-H6A-L8H-N6A-	540
18	B90-G14-HKH-F8F-H6N-L8F-N6P-	540
19	B90-J04-HKH-F8N-H6N-L8N	570
20	B90-J04-HKH-F8N-H6P-L8L-N6D	600
21	B90-J04-HKH-F8S-H6P-L8S-N6D-	600
22	B90-J04-HKH-F8S-H6P-L8S-NXX-	600
23	B90-J04-HKH-F8S-H6P-L8S-S8S	600

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

24	B90-J04-HKL-F8S-H6P-L8S-NXX-	600	
25	B90-J04-HKL-F8S-H6P-L8S-S8S	600	
26	B90-J04-HLH-F8N-H6P	600	
27	B90-J04-HLH-F8N-H6P-L6D-N6D-	570	
28	B90-J04-HLH-F8N-H6P-L8L-N6D	600	
29	B90-J04-HLH-F8N-H6P-L8L-N6D-	600	
30	B90-J04-HLH-F8N-H6P-LXX-NXX-	600	
31	B90-J07-HKH-F8S-H6P-L8N-NXX-	600	
32	B90-J07-HKH-F8S-H6P-L8N-NXX-	580	
33	B90-J07-HKH-F8S-H6P-L8N-S8N	600	
34	B90-K04-HLH-F8N-H6D-L8N-N67-	570	
35	B90-K05-HLH-F8N-H6D-L8S-N67-	600	
36	B90-K05-HLH-F8N-H6D-L8S-N67-	580	
37	B90-K06-HKH-F8N-H6D-L8N-N6U-	590	
38	B90-K06-HLH-F6D-H6D-L6A-N6B-	560	
39	B90-K06-HLH-F6D-H6D-L6D-N67-	590	
40	B90-K07-HKH-F6T-H67-L6P-N6C-	580	
41	B90-K07-HKH-F8N-H67-L8N-NXX-	590	
42	B90-K07-HKH-F8N-H67-L8N-NXX-	600	
43	B90-K07-HLH-F67-H67-L67-N6B-	560	
44	B90-K07-HLH-F67-H67-L67-N6C-	590	
45	B90-K07-HLH-F67-H67-L67-N6C-	600	
46	B90-K07-HLH-F8H-H6T-L8S-NXX-	580	
47	B90-K07-HLH-F8N-H67-L8N-N6T-	560	
48	B90-K12-HCH-F6D-H6D-L6D-N6D-	580	
49	B90-K12-HCH-F8N-H6F-L8N-N6F-	580	
B90 V7.1 V7.2 (URS)		V7.1 V7.2	B90 V7.1 V7.2 (URS)
1	B90-TB4-HKH-F8N-H6P-L8L-N6D-	720	
2	B90-TB5-HLH-F8K-H6P-L8H	720	
3	B90-TB5-HLH-F8N-H6N-L8N-N6N	720	
4	B90-TB5-HLH-F8N-H6N-L8N-N6N-	720	
5	B90-TB5-HLH-F8N-H6N-N6N	720	
6	B90-TB5-HLH-F8N-H6P-N6D-U6D	720	
7	B90-TB5-HLH-F8S-H6P-L8N	720	
8	B90-TB5-HLH-F8S-H6P-L8N-N6P-	720	
9	B90-TB5-HLL-F8N-H6N-L8N-N6N	720	
10	B90-TB5-HLL-F8N-H6N-N6N	720	
11	B90-TC6-HLH-F67-H67-L67-N6C-	710	
12	B90-TC6-HLH-F6D-H6D-L6U-N67-	710	
13	B90-TC6-HLH-F8N-H67-L8N-N67-	710	
14	B90-TE6-HLH-F6D-H6E-L67-N67-	720	
15	B90-TE6-HLH-F8N-H67-L8N-N67-	720	
B90 V7.3 V7.4 (URS)		V7.3 V7.4	B90 V7.3 V7.4 (URS)
1	B90-TE5-HLH-F6A-H6D-L6A-N67-	730	
2	B90-TE5-HLH-F6D-H6E-L67-N67-	740	
3	B90-TE5-HLH-F8N-HXX-L8S-N67-	730	
4	B90-TE5-HLH-F8N-L8S-N6F-S8S-	740	
B90 V7.6 V7.7 (URS)		V7.6 V7.7	B90 V7.6 V7.7 (URS)
1	B90-TB5-HKH-F8N-HXX-L8N-N6P-	760	
2	B90-TB5-HKH-F8N-HXX-L8N-N6P-	770	
3	B90-TB5-HKH-F8N-L8N-N6P-S8N	770	
4	B90-TB5-HKH-F8S-H6P-L8N-N6D-	770	
5	B90-TB5-HKH-F8S-H6P-L8S-N6D-	760	
6	B90-TB5-HKH-F8S-H6P-L8S-N6D-	770	
7	B90-TB5-HKH-F8S-H6P-L8S-N6D-	760	
8	B90-TB5-HKH-F8S-H6P-L8S-N6D-	770	
9	B90-TB5-HKL-F8N-HXX-L8N-N6P-	770	
10	B90-TB5-HKL-F8S-H6P-L8S-N6D-	760	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

11	B90-TB5-HKL-F8S-H6P-L8S-N6D-	770	
12	B90-TB5-HKL-F8S-H6P-L8S-N6D-	760	
13	B90-TB5-HKL-F8S-H6P-L8S-N6D-	770	
14	B90-TB5-HLH-F8N-H6P-L8L-N6D	770	
15	B90-TB5-HLH-F8N-H6P-L8L-N6D-	770	
16	B90-TB5-HLH-F8N-L8N-N6P-S8N	770	
17	B90-TB5-HLH-F8S-H6P-L8S-N6D-	760	
18	B90-TB5-HLH-F8S-H6P-L8S-N6D-	770	
1709	General Electric BBA-11	Electromechanical	
1710	General Electric BBA-21	Electromechanical	
1711	General Electric BCA	Electromechanical	
	Generic without Setting		Generic Relay without Setting
1712	General Electric BCA11A	Electromechanical	
	Generic without Setting		Generic Relay without Setting
1713	General Electric BCA11AV	Electromechanical	
	Generic without Setting		Generic Relay without Setting
1714	General Electric BDD-15A	Electromechanical	Differential Protection Relay
	BDD-15		BDD-15
1715	General Electric BDD-15B	Electromechanical	Differential Protection Relay
	BDD-15		BDD-15
1716	General Electric BDD-16B	Electromechanical	Differential Protection Relay
	BDD-16		BDD-16
1717	General Electric BDD-17B	Electromechanical	Differential Protection Relay
	BDD-17		BDD-17
1718	General Electric BDD-18B	Electromechanical	Differential Protection Relay
	BDD-18		BDD-18
1719	General Electric BDD-19B	Electromechanical	Differential Protection Relay
	BDD-19		BDD-19
1720	General Electric BDD-20B	Electromechanical	Differential Protection Relay
	BDD-20		BDD-20
1721	General Electric C30	Microprocessor	Bay Computer
	C30 V2.4 (CSV)	V2.4	C30 V2.4 (CSV)
1	C30-C00-HCH-F6D-H6D-M6D-P6D-	240	
	C30 V3.0 - V3.4 (CSV)	V3.0 - V3.4	C30 V3.0 - V3.4 (CSV)
1	C30-C00-HCH-F6D-H6C-M6C-M6C-	340	
2	C30-C00-HCH-F6D-H6D-M6D-P6C-	330	
3	C30-C00-HCH-F6D-M6C	340	
4	C30-C00-HCL-F6D-H6D-M6D-P6D-	310	
5	C30-C00-HPH-F6D-H6D-M6D-P6C-	330	
6	C30-C00-HPH-F6D-H6D-M6D-P6C-	300	
7	C30-C00-HPH-F6D-H6D-M6D-P6C-	310	
8	C30-C00-HPH-F6D-H6D-M6D-P6C-	330	
9	C30-C00-HPH-F6D-H6D-M6D-P6C-	340	
10	C30-C00-HPH-F6D-H6D-M6D-P6D-	320	
11	C30-C00-HPH-F6D-H6D-M6E-P6D-	310	
12	C30-C00-HPH-F6D-H6D-M6E-P6D-	330	
13	C30-C00-HPH-F6D-H6D-M6E-P6D-	340	
14	C30-C00-HPH-F6D-H6E-M6C-P6E-	310	
15	C30-C00-HPH-F6D-H6E-M6C-P6E-	330	
16	C30-C00-HPH-F6D-H6E-M6C-P6E-	340	
17	C30-C00-HPL-F6D-H6D-M6D-P6C-	330	
	C30 V4.4 (URS)	V4.4	C30 V4.4 (URS)
1	C30-G00-HCH-F6D-H6D-M5F-P6C	440	
2	C30-G00-HCH-F6D-H6D-MXX-P6C-	440	
3	C30-G00-HCL-F6D-H6D-M6D-P6C-	440	
4	C30-G00-HPH-F6D-H6D-M6D-P6C-	440	
5	C30-G00-HPH-F6D-H6D-M6E-P6D-	440	
6	C30-G00-HPH-F6D-H6E-M6C-P6E-	440	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

General Electric

7	C30-G00-HPH-F6D-H6E-MXX-P6E-	440	
8	C30-G00-HPL-F6D-H6D-M6D-P6C-	440	
C30 V4.8 (URS)		V4.8	C30 V4.8 (URS)
1	C30-G00-HCH-F6D-H6D-M6D-P6C-	480	
2	C30-G00-HCL-F6D-H6D-M6D-P6C-	480	
3	C30-G00-HPH-F6D-H6D-M6D-P6C	480	
4	C30-G03-HCH-F6D-H6D-M6D-P6C-	480	
5	C30-G03-HCH-F6D-H6D-M6D-P6D-	480	
6	C30-G03-HPH-F6D-H6D-M6E-P6D-	480	
7	C30-G03-HPH-F6D-H6E-MXX-P6E-	480	
C30 V5.2 - V6.0 (URS)		V5.2 - V6.0	C30 V5.2 - V6.0 (URS)
1	C30-G03-HCH-F6E-H6E-M6E	520	
2	C30-G03-HCH-F6E-H6E-M6E	570	
3	C30-G03-HCH-F6E-H6E-M6E-PXX-	570	
4	C30-G03-HKH-F6E	580	
5	C30-G03-HKH-F6E-H6E	590	
6	C30-G03-HKH-F6E-H6E-M6C	540	
7	C30-G03-HKH-F6E-H6E-M6C	590	
8	C30-G03-HKH-F6E-H6E-M6C-P6C-	550	
9	C30-G03-HKH-F6E-H6E-M6C-P6C-	570	
10	C30-G03-HKH-F6E-H6E-M6C-PXX-	570	
11	C30-G03-HKH-F6E-H6E-M6E	570	
12	C30-G03-HKH-F6E-H6E-M6E-P6C-	570	
13	C30-G03-HKH-F6E-H6E-M6E-P6C-	560	
14	C30-G03-HKH-F6E-H6E-M6E-P6C-	550	
15	C30-G03-HKH-F6E-H6E-M6E-P6C-	580	
16	C30-G03-HKH-F6E-H6E-M6E-P6C-	590	
17	C30-G03-HKH-F6E-H6E-M6E-P6E-	590	
18	C30-G03-HKH-F6M-H6E-M6E	590	
19	C30-G03-HKH-F6M-H6E-M6E-P6C	550	
20	C30-J00-HKL-F6E-H6D-M6D	600	
21	C30-J03-HKH-F6E	600	
22	C30-J03-HKH-F6E-H6D	600	
23	C30-J03-HKH-F6E-H6D-M6D	580	
24	C30-J03-HKH-F6E-H6D-M6D	600	
25	C30-J03-HKH-F6E-H6D-M6D-P6C-	600	
26	C30-J03-HKH-F6E-H6D-M6D-P6D-	600	
27	C30-J03-HKH-F6E-H6D-M6D-P6D-	600	
28	C30-J03-HKH-F6E-H6D-M6D-PXX-	580	
29	C30-J03-HKH-F6E-H6D-M6D-PXX-	600	
30	C30-J03-HKH-F6E-H6D-MXX-PXX-	580	
31	C30-J03-HKH-F6E-H6D-MXX-PXX-	600	
32	C30-J03-HKH-F6E-H6E-M6E-P6C-	600	
33	C30-J03-HKH-F6E-HXX-MXX-PXX-	600	
34	C30-J03-HKL-F6E-H6D-M6D	600	
35	C30-J03-HKL-F6E-H6D-M6D-PXX-	580	
36	C30-J03-HKL-F6E-H6D-M6D-PXX-	600	
37	C30-J03-HLH-F6D-H6E-M6E-PXX-	580	
38	C30-J03-HLH-F6D-H6E-M6E-PXX-	600	
39	C30-K03-HCH-F6C-H6C-M6C-P6E-	600	
40	C30-K03-HKH-F6E-H6E-MXX-PXX-	600	
C30 V7.2 (URS)		V7.2	C30 V7.2 (URS)
1	C30-TB3-HLH-F6D-H6D-M5F-P6C	720	
2	C30-TB3-HLH-F6D-H6D-M6D-P6C	720	
3	C30-TB3-HLH-F6D-H6D-M6D-P6C-	720	
4	C30-TB3-HLH-F6D-H6D-M6D-P6C-	720	
5	C30-TB3-HLH-F6D-H6D-M6D-P6C-	720	
6	C30-TB3-HLH-F6D-H6D-M6D-P6C-	720	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

7	C30-TB3-HLH-F6D-H6D-M6D-P6C-	720	
8	C30-TB3-HLH-F6D-H6D-M6D-P6C-	720	
9	C30-TB3-HLH-F6D-H6D-M6D-P6D	720	
10	C30-TB3-HLH-F6D-H6D-M6D-P6D-	720	
11	C30-TB3-HLH-F6D-H6D-M6E-P6D-	720	
12	C30-TB3-HLH-F6D-H6D-P6C	720	
13	C30-TB3-HLH-F6D-H6D-P6C-UXX-	720	
14	C30-TB3-HLH-F6D-H6E-M6C-P6E-	720	
15	C30-TB3-HLH-F6D-H6E-MXX-P6E-	720	
16	C30-TB3-HLH-F6D-H6E-P6E-U6D-	720	
17	C30-TB3-HLL-F6D-H6D-M6D-P6C	720	
18	C30-TB3-HLL-F6D-H6D-M6D-P6C-	720	
19	C30-TB3-HLL-F6D-H6D-M6D-P6C-	720	
20	C30-TB3-HLL-F6D-H6D-P6C-U6E	720	
21	C30-TB3-HPH-F6D-H6D-M6D-P6C-	720	
22	C30-TB3-HPH-F6D-H6D-M6E-P6D-	720	
23	C30-TB3-HPH-F6D-H6E-M6C-P6E-	720	
C30 V7.6 (URS)		V7.6	C30 V7.6 (URS)
1	C30-TB3-HKH-F6E	760	
2	C30-TB3-HKH-F6E-H6D	760	
3	C30-TB3-HKH-F6E-H6D-M6D	760	
4	C30-TB3-HKH-F6E-H6D-M6D-P6D-	760	
5	C30-TB3-HKH-F6E-H6D-M6D-P6D-	760	
6	C30-TB3-HKH-F6E-H6D-M6D-PXX-	760	
7	C30-TB3-HKH-F6E-H6D-MXX-PXX-	760	
8	C30-TB3-HLH-F6E-HXX-MXX-PXX-	760	
9	C30-TB3-HLH-F6E-M6D	760	
10	C30-TB3-HLH-F6E-M6D-XXX-XXX-	760	
11	C30-W00-HKH-F6E-H6E-M6E-P6C-	760	
12	C30-W03-HKH-F6E-H6E-M6E-P6C-	760	
1722	General Electric C60	Microprocessor	Bay Computer
C60 V3.3 - V3.4 (CSV)		V3.3 - V3.4	C60 V3.3 - V3.4 (CSV)
1	C60-C00-HPH-F8A-H6D-M6D-P6E-	330	
2	C60-C00-HPH-F8C-H6N-M6N-P6N-	340	
3	C60-C00-HPH-F8C-H6N-M6N-PXX-	340	
4	C60-D00-HCH-F8A-H6N-M8A-P6N-	340	
5	C60-D00-HCH-F8A-H6N-M8A-P6N-	340	
6	C60-D00-HCH-F8A-H6N-MXX-P6N-	340	
C60 V4.4 (URS)		V4.4	C60 V4.4 (URS)
1	C60-G00-HPH-F8F-H6D-M6D-P6N-	440	
2	C60-G00-HPH-F8F-H6D-M6D-P6N-	440	
3	C60-G00-HPL-F8F-H6D-M6D-P6N-	440	
C60 V5.0 (URS)		V5.0	C60 V5.0 (URS)
1	C60-G01-HCH-F8G-H6P-M8F-P6D-	500	
2	C60-G01-HCH-F8G-H6P-M8F-P6D-	500	
C60 V5.7 - V6.0 (URS)		V5.7 - V6.0	C60 V5.7 - V6.0 (URS)
1	C60-H03-HKH-F8L-H6N-M6C-P6E	570	
2	C60-H03-HKH-F8L-H6N-M6C-P6E	590	
3	C60-H03-HKH-F8L-H6N-M8L-P6C-	570	
4	C60-H03-HKH-F8L-H6N-M8L-P6C-	590	
5	C60-K03-HCH-F8F-H6G-MXX-P6U-	570	
6	C60-K03-HKH-F8L-H6E-M6E-PXX-	580	
7	C60-K03-HKH-F8L-H6E-M6E-PXX-	600	
8	C60-K03-HKH-F8L-H6G-M6T-PXX-	570	
9	C60-K03-HKH-F8L-H6G-M6U-P6U-	570	
10	C60-K03-HKH-F8L-H6G-MXX-P6U-	570	
11	C60-K03-HKH-F8L-H6G-MXX-PXX-	570	
12	C60-K03-HKH-F8L-H6G-P6U-U6T-	570	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

General Electric

13	C60-K03-HKH-F8L-H6T-M67-P67-	580
14	C60-K03-HKH-F8L-H6T-M67-P67-	590
15	C60-K03-HKH-F8L-H6T-M67-P67-	600
16	C60-K03-HKH-F8L-H6T-M6T-P6U-	570
17	C60-N03-HKH-F8L-H6C-M6D-PXX-	580
18	C60-N03-HKH-F8L-H6C-M6D-PXX-	600

C60 V7.2 (URS)	V7.2	C60 V7.2 (URS)
----------------	------	----------------

1	C60-TB3-HLH-F8L-H6D-M6D-P6E-	720
2	C60-TB3-HLH-F8L-H6D-M6D-P6N	720
3	C60-TB3-HLH-F8L-H6D-M6D-P6N-	720
4	C60-TB3-HLH-F8L-H6D-M6D-P6N-	720
5	C60-TB3-HLH-F8L-H6D-M6D-P6N-	720
6	C60-TB3-HLH-F8N-H6N-M6N	720
7	C60-TB3-HLH-F8N-H6N-M6N-P6N-	720
8	C60-TB3-HLL-F8L-H6D-M6D-P6N-	720
9	C60-TB3-HLL-F8L-H6D-M6D-P6N-	720
10	C60-TB3-HPH-F8L-H6D-M6D-P6E-	720
11	C60-TB3-HPH-F8L-H6D-M6D-P6N-	720

1723	General Electric C70	Microprocessor	Bay Computer
------	----------------------	----------------	--------------

C70 V5.2 - V5.6 (URS)	V5.2 - V5.6	C70 V5.2 - V5.6 (URS)
-----------------------	-------------	-----------------------

1	C70-G13-HKH-F8L-H6M-M6E-PXX-	560
2	C70-J03-HKH-F8L-H6C-P6C-U6D	520
3	C70-J03-HKH-F8L-H6E-M6C-P6C-	520
4	C70-J03-HKH-F8L-H6E-M6C-P6C-	560
5	C70-J03-HKH-F8L-H6U-M6T-PXX-	560
6	C70-J03-HKH-F8L-H6U-M8L-P6U	540
7	C70-J03-HKH-F8L-H6U-M8L-P6U-	520
8	C70-J03-HKH-F8L-H6U-MXX-PXX-	540
9	C70-K03-HKH-F8L-HXX-M6D-P6C-	550
10	C70-K03-HKH-F8N-H6U-MXX-PXX-	550
11	C70-K03-HKH-F8N-H6U-MXX-UXX-	550
12	C70-N03-HKH-F8L-H6U-W7A	540

C70 V5.7 - V6.0 (URS)	V5.7 - V6.0	C70 V5.7 - V6.0 (URS)
-----------------------	-------------	-----------------------

1	C70-E00-HKH-F8L-H6U	580
2	C70-E00-HKH-F8L-H6U-M6U-PXX-	590
3	C70-E00-HKH-F8L-H6U-MXX-PXX-	580
4	C70-J00-HKH-F8L-HXX-M6D-P6C-	600
5	C70-J03-HKH-F8L-H6C-MXX-P6C-	600
6	C70-J03-HKH-F8L-H6C-P6C-U6D	600
7	C70-J03-HKH-F8L-H6D-M6C-PXX-	580
8	C70-J03-HKH-F8L-H6E-M6C-P6C	600
9	C70-J03-HKH-F8L-H6E-M6C-P6C-	600
10	C70-J03-HKH-F8L-H6N-M8L-P6N	580
11	C70-J03-HKH-F8L-H6N-M8L-P6N-	580
12	C70-J03-HKH-F8L-H6U-M6T	600
13	C70-J03-HKH-F8L-H6U-M6T-PXX-	600
14	C70-J03-HKH-F8L-H6U-M8L-P6U	590
15	C70-J03-HKH-F8L-H6U-M8L-P6U	600
16	C70-J03-HKH-F8L-H6U-M8L-P6U-	590
17	C70-J03-HKH-F8L-H6U-M8L-P6U-	600
18	C70-J03-HKH-F8L-H6U-MXX-PXX-	590
19	C70-J03-HKH-F8L-H6U-MXX-PXX-	600
20	C70-J03-HKH-F8N-H6D-M8V-P67-	580
21	C70-J03-HKH-F8N-H6D-M8V-P67-	580
22	C70-J03-HKL-F8L-H6E-M6C-P6C-	600
23	C70-J03-HKL-F8L-H6N-M8L-P6N	580
24	C70-J03-HKL-F8L-H6N-M8L-P6N-	580
25	C70-J03-HKL-F8L-H6N-M8L-P6N-	600

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

26	C70-J03-HLH-F8L-H6U-M6T	600	
27	C70-J13-HKH-F8L-H6M-M8L-P6P-	600	
28	C70-K03-HKH-F8L-HXX-M6D-P6C-	600	
29	C70-K03-HKH-F8N-H6U-M8N-PXX-	570	
30	C70-K03-HKH-F8N-H6U-MXX-PXX-	600	
31	C70-K03-HKH-F8N-H6U-MXX-PXX-	600	
32	C70-K03-HKH-F8N-H6U-MXX-UXX-	600	
33	C70-N03-HKH-F8L-H6U-M8L-P6U-	600	
34	C70-N03-HKH-F8L-H6U-MXX-PXX-	600	
35	C70-N03-HKH-F8L-H6U-W7A	600	
36	C70-TC3-HKH-F8N-H6D-M8V-P67-	570	
C70 V7.0 - V7.2 (URS)		V7.0 - V7.2	C70 V7.0 - V7.2 (URS)
1	C70-TC3-HCH-F8N-H6D-M8V-P67-	700	
2	C70-TC3-HCH-F8N-H6D-M8V-P67-	710	
3	C70-TC3-HKH-F8N-H6D-M8V-P67-	700	
4	C70-TC3-HKH-F8N-H6D-M8V-P67-	720	
5	C70-TC3-HKH-F8N-H6D-M8V-P67-	700	
6	C70-TC3-HKH-F8N-H6D-M8V-P67-	710	
7	C70-TC3-HKH-F8N-H6D-M8V-P67-	720	
8	C70-TC3-HKH-F8N-H6D-M8V-P67-	720	
C70 V7.6 (URS)		V7.6	C70 V7.6 (URS)
1	C70-W00-HKH-F8L-H6M-M8L-P6P-	760	
1724	General Electric C90Plus	Microprocessor	Programmable Controller
	C90Plus (CSV)	V1.8	C90Plus (CSV)
	1 C90P-AE-PE03DSX-XHDAAEFXXX	180	
1725	General Electric CCP	Electromechanical	3-Phase Power Directional Relay
	CCP		CCP
1726	General Electric CCP13D	Electromechanical	3-Phase Power Directional Relay
	CCP		CCP
1727	General Electric CCP13E	Electromechanical	3-Phase Power Directional Relay
	CCP		CCP
1728	General Electric CEH-11A	Electromechanical	Loss of Excitation Relay
	RestrainOffset		RestrainOffset
1729	General Electric CEH-51A	Electromechanical	Loss of Excitation Relay
	RestrainOffset		RestrainOffset
1730	General Electric CEH-52A	Electromechanical	Loss of Excitation Relay
	CEH-52A		CEH-52A
1731	General Electric CEX20A	Electromechanical	Reactance Distance Relay
	CAPE_DIST_01		CAPE_DIST_01
	CAPE_DIST_02		CAPE_DIST_02
	CAPE_DIST_03	CEY52 CEB52	CAPE_DIST_03
	CAPE_DIST_04		CAPE_DIST_04
	CAPE_DIST_05		CAPE_DIST_05
1732	General Electric CEX20B	Electromechanical	Reactance Distance Relay
	CAPE_DIST_01		CAPE_DIST_01
	CAPE_DIST_02		CAPE_DIST_02
	CAPE_DIST_03	CEY52 CEB52	CAPE_DIST_03
	CAPE_DIST_04		CAPE_DIST_04
	CAPE_DIST_05		CAPE_DIST_05
1733	General Electric CEX57E	Electromechanical	Reactance Distance Relay
	CEX		CEX
1734	General Electric CEYB-12A	Electromechanical	Distance Protection
	CEYB		CEYB
1735	General Electric CEYG-51A	Electromechanical	Distance Protection
	CEYG		CEYG
1736	General Electric CFC	Electromechanical	Overcurrent Protection
	CFC		CFC
1737	General Electric CFC-15	Electromechanical	Overcurrent Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	CFC		CFC
1738	General Electric CFF	Electromechanical	
1739	General Electric CFV-12A	Electromechanical	Undervoltage Relay
	CFV-12A		CFV-12A
1740	General Electric CFV-16	Electromechanical	
1741	General Electric CFV-16B	Electromechanical	Overvoltage Relay
	VoltageNoTime		VoltageNoTime
1742	General Electric CFVB-11B	Electromechanical	Voltage Balance Relay
	NomVoltage%		NomVoltage%1Ph no Time
1743	General Electric CFW-11	Electromechanical	Power Relay
	OneStepPowerTime		OneStepPowerTime
1744	General Electric CFZ17A	Electromechanical	Impedance Relay
	CFZ17A		CFZ17A
1745	General Electric CJC-15E	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC_IOC_DIR_1		CAPE_TOC_IOC_DIR_1
1746	General Electric CJCG-16	Electromechanical	
1747	General Electric CKPG	Electromechanical	Ground Directional Overcurrent
	CKPG		CKPG
1748	General Electric CKPG-11A	Electromechanical	Ground Directional Overcurrent
	CKPG		CKPG
1749	General Electric CNP-11A	Electromechanical	Negative Sequence Relay
	CNP-11		CNP-11
1750	General Electric CP	Electromechanical	
1751	General Electric CS	Static	Power-Line Carrier
	Power-Line Carrier		Power-Line Carrier
1752	General Electric CS26B	Static	Power-Line Carrier
	Power-Line Carrier		Power-Line Carrier
1753	General Electric CS27	Static	Power-Line Carrier
	Power-Line Carrier		Power-Line Carrier
1754	General Electric CS27A	Static	Power-Line Carrier
	Power-Line Carrier		Power-Line Carrier
1755	General Electric CS27B	Static	Power-Line Carrier
	Power-Line Carrier		Power-Line Carrier
1756	General Electric CS28A	Static	Power-Line Carrier
	Power-Line Carrier		Power-Line Carrier
1757	General Electric D25	Microprocessor	Substation Controller
	Generic without Setting		Generic Relay without Setting
1758	General Electric D30	Microprocessor	Line Protection Relay
	D30 V3.1 - V3.4 (CSV)	V3.1 - V3.4	D30 V3.1 - V3.4 (CSV)
	1 D30-A00-HCH-F8A-H6N-M6K-PXX-	310	
	2 D30-A00-HCH-F8A-H6N-M6K-PXX-	330	
	3 D30-A00-HCH-F8A-H6N-M6K-PXX-	340	
	4 D30-C00-HPH-F8A-H6N-M6K-P6C-	310	
	5 D30-C00-HPH-F8A-H6N-M6K-P6C-	330	
	6 D30-C00-HPH-F8A-H6N-M6K-PXX-	340	
	7 D30-C00-HPL-F8A-H6N-M6C-U6E-	330	
	8 D30-C00-HPL-F8A-H6N-M6K-P6C-	330	
	9 D30-C00-HPL-F8A-H6N-M6K-P6C-	340	
	10 D30-C00-VFH-F8A-H6N-M6K-P5E	330	
	D30 V4.4 (URS)	V4.4	D30 V4.4 (URS)
	1 D30-G00-HCH-F8F-H6N-M6K-P6C-	440	
	2 D30-G00-HPH-F8F-H6N-M6C-PXX-	440	
	3 D30-G00-HPH-F8F-H6N-M6C-U6E-	440	
	4 D30-G00-HPH-F8F-H6N-M6K-PXX-	440	
	5 D30-G00-HPL-F8F-H6N-M6C-PXX-	440	
	6 D30-G00-HPL-F8F-H6N-M6C-U6E-	440	
	D30 V5.2 V5.4 (URS)	V5.2 V5.4	D30 V5.2 V5.4 (URS)
	1 D30-E00-HCH-F8F-H6U-M6U-PXX-	520	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	2	D30-G00-HCH-F8F-H6C-MXX-PXX-	540		
	D30 V7.2 (URS)		V7.2	D30 V7.2 (URS)	
	1	D30-TB3-HLH-F8L-H6N-M6C-PXX-	720		
	2	D30-TB3-HLH-F8L-H6N-M6C-PXX-	720		
	3	D30-TB3-HLH-F8L-H6N-M6C-U6E-	720		
	4	D30-TB3-HLH-F8L-H6N-M6K	720		
	5	D30-TB3-HLH-F8L-H6N-M6K-P6C-	720		
	6	D30-TB3-HLL-F8L-H6N-M6C-PXX-	720		
	7	D30-TB3-HLL-F8L-H6N-M6C-PXX-	720		
	8	D30-TB3-HLL-F8L-H6N-M6C-U6E-	720		
	9	D30-TB3-HLL-F8L-H6N-M6K-P6C-	720		
	10	D30-TB3-HPH-F8L-H6N-M6C-PXX-	720		
	11	D30-TB3-HPH-F8L-H6N-M6C-U6E-	720		
	12	D30-TB3-HPH-F8L-H6N-M6K-P6C-	720		
	13	D30-TB3-HPL-F8L-H6N-M6C-PXX-	720		
	14	D30-TB3-HPL-F8L-H6N-M6C-U6E-	720		
1759	General Electric D60		Microprocessor	Line Protection Relay	
	D60 V3.1 - V3.4 (CSV)		V3.1 - V3.4	D60 V3.1 - V3.4 (CSV)	
	1	D60-C00-HCH-F8A-H6K-M6C-P6E-	340		
	2	D60-C00-HCH-F8A-H6N-M6K	310		
	3	D60-C00-HCH-F8A-H6N-M6K	330		
	4	D60-C00-HCH-F8A-H6N-M6K-P6N-	330		
	5	D60-C00-HCH-F8A-H6N-M6K-PXX-	310		
	6	D60-C00-HCH-F8A-H6N-M6K-PXX-	330		
	7	D60-C00-HCH-F8A-H6N-M6K-PXX-	340		
	8	D60-C00-HPH-F8A-H6N-M6K-P6D-	330		
	9	D60-C00-HPH-F8A-H6N-M6K-P6D-	340		
	10	D60-C00-HPH-F8A-H6N-M6K-P6N-	310		
	11	D60-C00-HPH-F8A-H6N-M6K-P6N-	330		
	12	D60-C00-HPH-F8A-H6N-M6K-P6N-	340		
	13	D60-C00-HPH-F8A-H6N-M6K-PXX-	340		
	14	D60-C00-HPH-F8A-H6N-M6P	330		
	15	D60-C00-HPL-F8A-H6N-M6K-P6D-	330		
	16	D60-C00-HPL-F8A-H6N-M6K-P6N-	330		
	17	D60-D00-HCH-F8A-H6L	340		
	D60 V4.4 (URS)		V4.4	D60 V4.4 (URS)	
	1	D60-G00-HCH-F8F-H6N-M6K-PXX-	440		
	2	D60-G00-HPH-F8F-H6N-M6K-P6D-	440		
	3	D60-G00-HPH-F8F-H6N-M6K-P6N-	440		
	4	D60-G00-HPH-F8F-H6N-M6K-P6N-	440		
	5	D60-G00-HPH-F8F-H6N-M6K-P6N-	440		
	6	D60-G00-HPL-F8F-H6N-M6K-P6N-	440		
	D60 V5.0 V5.4 V5.5 V5.6 V5.7 V5.8 V6.0 (URS)		V5.0 V5.4 V5.5 V5.6	D60 V5.0 V5.4 V5.5 V5.6 V5.7 V5.8	
	1	D60-E00-HCH-F8F-H6G-M4D-P40	560		
	2	D60-E00-HCH-F8F-H6G-M4D-P4L	550		
	3	D60-E00-HCH-F8F-H6G-M4D-P4L	570		
	4	D60-E00-HCH-F8F-H6G-M4D-P4L	550		
	5	D60-E00-HCH-F8F-H6G-M4D-P4L	550		
	6	D60-E00-HCH-F8F-H6G-M6E-PXX-	550		
	7	D60-G00-HCH-F8F-H6N-M6P	550		
	8	D60-G00-HCH-F8G-H6P-M6D-P6D-	500		
	9	D60-G00-HCH-F8G-H6P-MXX-PXX-	500		
	10	D60-G07-HCH-F8L-H6N-M6K-U6D	550		
	11	D60-G07-HLH-F8L-H6P-M4D-P6F-	550		
	12	D60-G07-HLH-F8L-H6P-M4D-P6F-	550		
	13	D60-G07-HPH-F8L-H6N-M6K-P6N-	550		
	14	D60-J03-HLH-F8F-H6N-M6K-P6N-	580		
	15	D60-J03-HLH-F8F-H6N-M6K-P6N-	600		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

16	D60-J03-HLH-F8F-H6S-M6E-P6F-	540	
17	D60-J03-HLH-F8L-H6N-M6K-P6N-	570	
18	D60-J03-HLH-F8L-H6N-M6K-P6N-	580	
19	D60-J03-HLH-F8L-H6N-M6K-P6N-	600	
20	D60-J03-HLH-F8L-H6N-M6K-P6N-	580	
21	D60-J03-HLH-F8L-H6N-M6K-P6N-	600	
22	D60-J03-HLH-F8L-H6N-M6K-PXX-	580	
23	D60-J03-HLH-F8L-H6S-M6E-P6F-	550	
24	D60-J03-HLH-F8L-H6S-M6E-P6F-	600	
25	D60-J03-HLL-F8L-H6N-M6K-P6N-	580	
26	D60-J03-HLL-F8L-H6N-M6K-P6N-	600	
27	D60-J05-HKH-F8F-H6D-M8F-P67-	600	
28	D60-J05-HKH-F8F-H6D-M8F-P67-	600	
29	D60-J07-HLH-F8L-H6N-M6K-P6N-	580	
30	D60-N00-HKH-F8L-H6C-M6D-P6C-	570	
31	D60-N00-HKH-F8L-H6C-M6D-P6C-	600	
32	D60-N00-HKH-F8L-H6C-M6D-P6C-	570	
33	D60-N03-HLH-F8L-H67-M67-P6D-	570	
D60	V7.1 V7.2 (URS)	V7.1 V7.2	D60 V7.1 V7.2 (URS)
1	D60-T03-HKH-F8L-H6U-M6T-P6U-	710	
2	D60-TB3-HLH-F8L-H6N-M6K-P6N-	720	
3	D60-TB3-HLH-F8L-H6P-M6S	720	
4	D60-TB3-HLH-F8L-H6P-M6S-PXX-	720	
5	D60-TB3-HLL-F8L-H6P-M6S	720	
6	D60-TB3-HLL-F8L-H6P-M6S-PXX-	720	
7	D60-TB7-HLH-F8L-H6K-M6C-P6E-	720	
8	D60-TB7-HLH-F8L-H6N-M6K	720	
9	D60-TB7-HLH-F8L-H6N-M6K-P4D	720	
10	D60-TB7-HLH-F8L-H6N-M6K-P6D-	720	
11	D60-TB7-HLH-F8L-H6N-M6K-P6N	720	
12	D60-TB7-HLH-F8L-H6N-M6K-P6N-	720	
13	D60-TB7-HLH-F8L-H6N-M6K-P6N-	720	
14	D60-TB7-HLH-F8L-H6N-M6K-P6N-	720	
15	D60-TB7-HLH-F8L-H6N-M6K-P6N-	720	
16	D60-TB7-HLH-F8L-H6N-M6K-P6N-	720	
17	D60-TB7-HLH-F8L-H6N-M6P	720	
18	D60-TB7-HLH-F8M-H6P-M6D-P6D-	720	
19	D60-TB7-HLH-F8M-H6P-U6C-W6C	720	
20	D60-TB7-HLL-F8L-H6N-M6K-P6D-	720	
21	D60-TB7-HLL-F8L-H6N-M6K-P6N-	720	
22	D60-TB7-HPH-F8L-H6N-M6K	720	
23	D60-TB7-HPH-F8L-H6N-M6K-P6D-	720	
24	D60-TB7-HPH-F8L-H6N-M6K-P6N-	720	
25	D60-TB7-HPH-F8L-H6N-M6K-P6N-	720	
26	D60-TB7-HPH-F8L-H6N-M6K-P6N-	720	
27	D60-TB7-HPH-F8L-H6N-M6K-PXX-	720	
28	D60-TB7-HPL-F8L-H6N-M6K-P6N-	720	
29	D60-TC3-HKH-F8L-H6A-M6T-P67-	720	
30	D60-TC3-HKH-F8L-H6U-M6T-P6U-	710	
31	D60-TC3-HLH-F8L-H6U-M6T-P6U-	710	
32	D60-TC3-VKL-F8M-H6A-M6T-PXX	720	
33	D60-TC3-VKL-F8M-H6A-M6T-PXX	720	
34	D60-TC3-VLL-F8M-H6A-M6T-PXX	720	
35	D60-U03-HMH-F8L-H6D-M6D-P6F-	720	
36	D60-VE3-HLH-F8L-H6A-M6A-P4L-	720	
D60	V7.3 (URS)	V7.3	D60 V7.3 (URS)
1	D60-UA3-HKH-F8M-H6P-MXX-P6P-	730	
2	D60-UA3-HKH-F8M-H6P-P6P-U6T	730	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	3	D60-UA3-HKL-F8M-H6P-M6P-P6T-	730	
	4	D60-UA3-HKL-F8M-H6P-MXX-P6P-	730	
	5	D60-UE3-HLH-F8L-H6A-M6A-P4L-	730	
	D60 V7.9 (URS)		V7.9	D60 V7.9 (URS)
	1	D60-UA3-HKH-F8M-H6P-MXX-P6P-	790	
	2	D60-UA3-HKL-F8M-H6P-MXX-P6P-	790	
1760	General Electric D90Plus		Microprocessor	Line Protection Relay
	D90Plus (CSV)		V1.8	D90Plus (CSV)
	1	D90P-AE-AE03UDS-	180	
	2	D90P-AE-AE03UDS-	180	
	3	D90P-AE-AS02SSS-	180	
1761	General Electric DBF		Microprocessor	Breaker Failure Protection Relay
1762	General Electric DGP		Microprocessor	Generator Protection Relay
	DGPxAB			DGPxAB
	1	DGP1**AB*		
	2	DGP5**AB*		
	DGPxxx			DGPxxx
	1	DGP1**AA*		
	2	DGP1**AC*		
	3	DGP1**BC*		
	4	DGP5**AA*		
	5	DGP5**AC*		
	6	DGP5**BC*		
1763	General Electric DLP		Microprocessor	Line Protection Relay
	DLP			DLP
	Power-Line Carrier			Power-Line Carrier
1764	General Electric DLP3512BC_obsolete		Microprocessor	
1765	General Electric DOC 600		Static	
	DOC 600			DOC 600
1766	General Electric DTP-B		Microprocessor	Transformer Differential Protection
	DTP-B			DTP-B
	1	DTP1*5*D****0*B		
	2	DTP1053D010G00B		
1767	General Electric F35		Microprocessor	Feeder Protection and Control
	F35 V2.9 (CSV)		V2.9	F35 V2.9 (CSV)
	1	F35-D00-HCH-F8C-H6T-M8C-P6U-	290	
	F35 V3.2 (CSV)		V3.2	F35 V3.2 (CSV)
	1	F35-C00-HCH-F8A-H6N	320	
	F35 V4.6 (URS)		V4.6	F35 V4.6 (URS)
	1	F35-G01-HCH-F8F-H6N-M8F-P6N-	460	
	F35 V5.0 V5.5 V5.8 V6.0 (URS)		V5.0 V5.5 V5.8 V6.0	F35 V5.0 V5.5 V5.8 V6.0 (URS)
	1	F35-G00-HCH-F8G-H6M-M8J-P6D-	500	
	2	F35-G00-HCH-F8G-H6M-M8J-PXX-	500	
	3	F35-G03-HKH-F8H-HXX-M8H-PXX-	550	
	4	F35-G03-HKH-F8L-H4D-M8L-P4D-	550	
	5	F35-G03-HKH-F8L-H4D-M8L-P4D-	600	
	6	F35-G03-HKH-F8L-H4D-M8L-P4D-	550	
	7	F35-G03-HKH-F8L-H4D-M8N-P4D-	550	
	8	F35-G03-HKH-F8L-HXX-M8L-PXX-	600	
	9	F35-J03-HKH-F8L-H6N-M8N-P6E	600	
	10	F35-J03-HKH-F8L-H6N-M8N-P6E-	600	
	11	F35-J03-HKH-F8L-H6P	600	
	12	F35-J03-HKH-F8L-H6P-MXX-PXX-	580	
	13	F35-J03-HKH-F8L-H6P-MXX-PXX-	600	
	14	F35-J03-HKL-F8L-H6P	600	
	15	F35-J03-HKL-F8L-H6P-MXX-PXX-	600	
	16	F35-J03-HLH-F8L-H6D-M8N-P6C-	600	
	17	F35-J03-HLH-F8L-H6D-M8N-P6C-	600	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

General Electric

18	F35-J03-HLH-F8L-H6N-M8N-P6E	600	
19	F35-J03-HLH-F8L-H6N-M8N-P6E-	600	
20	F35-J03-HLL-F8L-H6N-M8N-P6E	600	
21	F35-J03-HLL-F8L-H6N-M8N-P6E-	600	
F35 V7.2 (URS)		V7.2	F35 V7.2 (URS)
1	F35-TB3-HKH-F8L-H4D-M8L-P4D-	720	
2	F35-TB3-HKH-F8L-H4D-M8L-P4D-	720	
3	F35-TB3-HKH-F8N-M8N-W6E	720	
4	F35-TB3-HLH-F8L-H4D-M8L-P4D-	720	
5	F35-TB3-HLH-F8L-H4D-M8L-P4D-	720	
6	F35-TB3-HLH-F8L-H4D-M8N-P4D-	720	
7	F35-TB3-HLH-F8L-M8L-W6E	720	
8	F35-TB3-HLH-F8M-H6M-M8R	720	
9	F35-TB3-HLH-F8M-H6M-M8R-P6D-	720	
10	F35-TB4-HLH-F8L-H6N-M8L-P6N-	720	
11	F35-V01-HKH-F8L-H6N-M8L-P6N-	720	
F35 V7.3 (URS)		V7.3	F35 V7.3 (URS)
1	F35-UA3-HKH-F8L-H6P-P6P-U6T	730	
2	F35-UA3-HKH-F8N-H6P-M8N-P6P-	730	
3	F35-UA3-HKH-F8N-H6P-P6P-U6T	730	
4	F35-UA3-HKL-F8L-H6P-M8N-P6P-	730	
5	F35-UA3-HKL-F8L-H6P-P6P-U6T	730	
6	F35-UA3-HKL-F8N-H6G-M6H-PXX-	730	
7	F35-UA3-HKL-F8N-H6P-M8N-P6P-	730	
8	F35-UA3-HKL-F8N-H6P-P6P-U6T	730	
F35 V7.6 V7.7 (URS)		V7.6 V7.7	F35 V7.6 V7.7 (URS)
1	F35-TB3-HKH-F8L-H4D-M8L-P4D-	760	
2	F35-TB3-HKH-F8L-H6P	760	
3	F35-TB3-HKH-F8L-H6P-MXX-PXX-	760	
4	F35-TB3-HLH-F8L-H6D-M8N-P6C-	760	
5	F35-TB3-HLH-F8L-H6N-M8N-P6E	760	
6	F35-TB3-HLH-F8L-H6N-M8N-P6E-	760	
7	F35-TB3-HLH-F8L-H6N-M8N-P6N	760	
8	F35-TB3-HLH-F8L-H6P	760	
9	F35-TB3-HLH-F8L-H6P-M8N-P6P-	760	
10	F35-TB3-HLH-F8L-H6P-M8N-P6P-	770	
11	F35-TB3-HLH-F8L-H6P-M8N-P6P-	760	
12	F35-TB3-HLH-F8L-H6P-MXX-UXX-	760	
13	F35-TB3-HLL-F8L-H6N-M8N-P6E-	760	
14	F35-TB3-HLL-F8L-H6P	760	
15	F35-TB3-HLL-F8L-H6P-M8N-P6P-	760	
16	F35-TB3-HLL-F8L-H6P-M8N-P6P-	760	
F35 V7.9 (URS)		V7.9	F35 V7.9 (URS)
1	F35-UA3-HKH-F8L-H6P-M8N-P6P-	790	
2	F35-UA3-HKH-F8L-H6P-P6P-U6T	790	
3	F35-UA3-HKL-F8L-H6P-M8N-P6P-	790	
4	F35-UA3-HKL-F8L-H6P-P6P-U6T	790	
5	F35-UA3-HKL-F8N-H6P-M8N-P6P-	790	
6	F35-UA3-HKL-F8N-H6P-P6P-U6T	790	
1768	General Electric F60	Microprocessor	Feeder Protection and Control
F60 V3.3 (CSV)		V3.3	F60 V3.3 (CSV)
1	F60-C00-HPH-F8A-H6D-M6D-PXX-	330	
F60 V4.4 (URS)		V4.4	F60 V4.4 (URS)
1	F60-G00-HPH-F8F-H6D-M6C-P5F-	440	
2	F60-G00-HPH-F8F-H6D-M6E-P6D-	440	
3	F60-G00-HPH-F8F-H6D-M6E-PXX-	440	
4	F60-G00-HPH-F8F-H6D-M6E-U5F-	440	
F60 V5.0 - V6.0 (URS)		V5.0 - V6.0	F60 V5.0 - V6.0 (URS)

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

1	F60-G00-HCH-F8G-H6N-M6D-P6D-	500
2	F60-G00-HCH-F8G-H6N-MXX-PXX-	500
3	F60-G00-HCH-F8G-H6P-M6D-P6D-	500
4	F60-G00-HCH-F8G-H6P-M6D-PXX-	500
5	F60-G00-HCH-F8G-H6P-MXX-PXX-	500
6	F60-G00-HPH-F8F-H6N-M8Z-P6C-	600
7	F60-J07-HPH-F8F-H6P-L6N-N6P-	500
8	F60-J07-HPH-F8F-H6P-L6N-N6P-	520
9	F60-J07-HPH-F8F-H6P-L6N-N6P-	540
10	F60-J07-HPH-F8F-H6P-L6N-N6P-	550
11	F60-J07-HPH-F8F-H6P-L6N-N6P-	560
12	F60-J07-HPH-F8F-H6P-L6N-N6P-	570
13	F60-J07-HPH-F8F-H6P-L6N-N6P-	580
14	F60-J07-HPH-F8F-H6P-L6N-N6P-	590
15	F60-J07-HPH-F8F-H6P-L6N-N6P-	600
16	F60-K03-HCH-F8F-H6L-M8Z-P6U	550
17	F60-K03-HCH-F8F-H6L-M8Z-P6U-	550
18	F60-K03-HCH-F8F-H6L-M8Z-P6U-	560
19	F60-K03-HKH-F8F-H6P-M8Z-P6P-	590
20	F60-N00-HKH-F8F-H6U	600
21	F60-N00-HKH-F8F-H6U-MXX-PXX-	600
22	F60-N00-HKL-F8F-H6U-MXX-PXX-	600

F60 V7.2 (URS)	V7.2	F60 V7.2 (URS)
----------------	------	----------------

1	F60-TB3-HLH-F8L-H6D-M6C-P5F-	720
2	F60-TB3-HLH-F8L-H6D-M6E-P6D-	720
3	F60-TB3-HLH-F8M-H6N-M6D-P6D-	720
4	F60-TB3-HLH-F8M-H6N-U6C	720
5	F60-TB3-HLH-F8M-H6P	720
6	F60-TB3-HLH-FXX-H81-MXX-P6S-	720
7	F60-TB3-HLH-H81-P6S	720
8	F60-TB3-HPH-F8L-H6D-M6D-P6D-	720
9	F60-TB3-HPH-F8L-H6D-M6D-PXX-	720
10	F60-TB3-HPH-F8L-H6D-M6E-P6D-	720

F60 V7.3 (URS)	V7.3	F60 V7.3 (URS)
----------------	------	----------------

1	F60-UE3-HCH-F8F-H6L-M8Z-P6U-	730
---	------------------------------	-----

1769	General Electric F650	Microprocessor	Feeder Protection
------	-----------------------	----------------	-------------------

F650 V2.20	F650_F1G0	F650 V2.20
------------	-----------	------------

1	F650***F1G0***	2.20
2	F650**BF1G0***	2.20

F650 V3.20 V3.70 V3.71	F650_BF1G0/_BF2G1	F650 V3.20 V3.70 V3.71
------------------------	-------------------	------------------------

1	F650**BF1G0***	3.20
2	F650**BF1G0***	3.70
3	F650**BF1G0***	3.71
4	F650**BF2G1***	3.71

F650 V5.00	F650_F1G0/_BF1G0/_B	F650 V5.00
------------	---------------------	------------

1	F650***F1G0***	5.00
2	F650**BF1G0***	5.00
3	F650**BF2G1***	5.00

F650 V5.40 V5.60 V5.64 V5.70 V5.76	F650_BF2G1/_xF1G0_6/	F650 V5.40 V5.60 V5.64 V5.70
------------------------------------	----------------------	------------------------------

1	F650***F1G0***6	5.40
2	F650***F1G1***	5.70
3	F650**BF1G0***	5.40
4	F650**BF1G0***	5.60
5	F650**BF1G0***	5.76
6	F650**BF1G0***6	5.40
7	F650**BF1G0***6	5.64
8	F650**BF2G0***6	5.70
9	F650**BF2G1***	5.40

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	10	F650**DF1G0***6	5.40	
	11	F650**DF2G1***6	5.70	
	F650 V6.20 V6.26		F650_F2G1_6/_CF2G1_	F650 V6.20 V6.26
	1	F650***F2G1***6	6.20	
	2	F650***F2G1***6	6.26	
	3	F650**CF2G1***6	6.26	
	F650 V7.11 V7.12 V7.20 V7.21		F650_KF1G0_6/_HF2G1	F650 V7.11 V7.12 V7.20 V7.21
	1	F650**HF2G1***6	7.21	
	2	F650**JF2G1***6	7.12	
	3	F650**JF2G1***6	7.21	
	4	F650**KF1G0***6	7.11	
	5	F650**KF2G1***6	7.20	
	F650 V7.50 V7.52		F650_KF2G1_6/_KF2G1	F650 V7.50 V7.52
	1	F650**KF1G1***6	7.50	
	2	F650**KF2G0***6	7.50	
	3	F650**KF2G1***6	7.50	
	4	F650**KF2G1***6	7.52	
	F650 V7.60 V7.61 V7.70 V7.71		F650_HF2G1_6/_JF2G1	F650 V7.60 V7.61 V7.70 V7.71
	1	F650**HF2G1***6	7.60	
	2	F650**HF2G1***6	7.61	
	3	F650**HF2G1***6	7.70	
	4	F650**HF2G1***6	7.71	
	5	F650**JF2G1***6	7.60	
	6	F650**JF2G1***6	7.70	
	7	F650**JF2G1***6	7.71	
1770	General Electric FANUC		Microprocessor	Substation Controller
	Generic without Setting			Generic Relay without Setting
1771	General Electric G30		Microprocessor	Generator Protection Relay
	G30 V4.9 (URS)		V4.9	G30 V4.9 (URS)
	1	G30-G03-HPH-F8F-H6G-M8H-P6C-	490	
	G30 V5.4 V5.5 (URS)		V5.4 V5.5	G30 V5.4 V5.5 (URS)
	1	G30-E00-HKH-F8F-H6G-M8F	550	
	2	G30-G03-HLH-F8F-H6G-M8H-P67-	540	
	G30 V5.9 (URS)		V5.9	G30 V5.9 (URS)
	1	G30-N03-HLH-F8G-H6E-M8J-P6C-	590	
	G30 V7.2 (URS)		V7.2	G30 V7.2 (URS)
	1	G30-U00-HLH-F8L-H6R-M8L-P67-	720	
	G30 V8.0 (URS)		V8.0	G30 V8.0 (URS)
	1	G30-TG4-AKH-F8M-H6S-M8M-P4A-	800	
	2	G30-U00-HKH-F8L-H6R-M8N-P67-	800	
	3	G30-U00-HLH-F8L-H6R-M8N-P67-	800	
	4	G30-UG4-ALL-F8M-H6S-M8M-P4A-	800	
1772	General Electric G60		Microprocessor	Generator Protection Relay
	G60 V5.0 V5.2 V5.4 V6.0 (URS)		V5.0 V5.2 V5.4 V6.0	G60 V5.0 V5.2 V5.4 V6.0 (URS)
	1	G60-G03-HCH-F8L-H6G-M8L-P6C	600	
	2	G60-G03-HCH-F8L-H6G-M8L-P6C-	520	
	3	G60-G03-HCH-F8L-H6G-M8L-P6C-	600	
	4	G60-G03-HLH-F8F-H6G-M8F-P67-	600	
	5	G60-G03-HLH-F8G-H6E-M8G-P67-	600	
	6	G60-G03-HPH-F8F-H6G-M8F-P67-	540	
	7	G60-G03-HPH-F8G-H6E-M8H-P67-	500	
	8	G60-G03-VFH-F8G-H6G-M8F-P67	600	
	G60 V7.2 (URS)		V7.2	G60 V7.2 (URS)
	1	G60-U00-HLH-F8L-H6E-M8L-P67-	720	
	2	G60-U00-HLH-F8L-H6E-M8L-P67-	720	
	3	G60-U00-HLH-F8L-H6N-M8L-P6C-	720	
	4	G60-U00-HLH-F8L-H6N-M8L-P6C-	720	
	5	G60-U00-VLH-F8L-H6T-M8N-P67	720	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

General Electric

6	G60-U03-HLH-F8L-H6G-M8L-P67-	720	
G60 V7.6 (URS)		V7.6	G60 V7.6 (URS)
1	G60-TB3-HLH-F8L-H6N-M8L-P6N-	760	
2	G60-U00-HLH-F8L-H6N-M8L-P6C-	760	
3	G60-U03-HLH-F8L-H6N-M8L-P6C-	760	
4	G60-W03-HPH-F8N-H67-M8L-P6E	760	
G60 V7.9 (URS)		V7.9	G60 V7.9 (URS)
1	G60-TB3-HLH-F8L-H6N-M8L-P6N-	790	
2	G60-U03-HLH-F8L-H6N-M8L-P6C-	790	
3	G60-W03-HPH-F8N-H67-M8L-P6E	790	
1773	General Electric GSX	Electromechanical	
1774	General Electric GSY51A1A	Electromechanical	Angle Impedance Relay
	CEX		CEX
1775	General Electric GXS11B1A	Electromechanical	Synchro Check Relay
	AngleTimeDial		AngleTimeDial
1776	General Electric HDC	Electromechanical	Overcurrent Protection
	CAPE_IOC_3	IOC Pickup only	CAPE_IOC_3
1777	General Electric HFA65	Electromechanical	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
1778	General Electric HGM-11A	Electromechanical	Time Relay
	Generic Time Relay		Generic Time Relay
1779	General Electric HLA-11A	Electromechanical	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
1780	General Electric HSA	Electromechanical	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
1781	General Electric IAC-52B	Electromechanical	Time Overcurrent Relay
	IAC-52B		IAC-52B
1782	General Electric IAC-56	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
1783	General Electric IAC-57A	Electromechanical	Time Overcurrent Relay
	IAC-57A		IAC-57A
1784	General Electric IAC-66A	Electromechanical	Time Overcurrent Relay
	IAC-66A		IAC-66A
1785	General Electric IAC-66B	Electromechanical	Time Overcurrent Relay
	IAC-66B		IAC-66B
1786	General Electric IAC-66K	Electromechanical	Time Overcurrent Relay
	IAC-66K		IAC-66K
1787	General Electric IAC-80	Electromechanical	Overcurrent Protection
	IAC-80		IAC-80
1788	General Electric IAC-99AA	Electromechanical	Time Overcurrent Relay
	CAPE_TOC_IOC		CAPE_TOC_IOC
1789	General Electric IAC-99AC	Electromechanical	Time Overcurrent Relay
	CAPE_TOC_IOC		CAPE_TOC_IOC
1790	General Electric IAV	Electromechanical	Voltage Relay
	IAV		IAV
1791	General Electric IAV-51	Electromechanical	Voltage Relay
	IAV-51		IAV-51
1792	General Electric IAV-51A	Electromechanical	Voltage Relay
	OneStepVoltageTime		OneStepVoltageTime
1793	General Electric IAV-51D	Electromechanical	Voltage Relay
	OneStepVoltageTime		OneStepVoltageTime
1794	General Electric IAV-52	Electromechanical	Voltage Relay
1795	General Electric IAV-53	Electromechanical	Voltage Relay
	VoltagePickupDropOff%		VoltagePickupDropoff%
1796	General Electric IAV-53B	Electromechanical	Voltage Relay
	VoltagePickupDropOff%		VoltagePickupDropoff%
1797	General Electric IAV-53L	Electromechanical	Voltage Relay
	VoltagePickupDropOff%		VoltagePickupDropoff%

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

1798	General Electric IAV-54 OneStepVoltageTime	Electromechanical	Voltage Relay OneStepVoltageTime
1799	General Electric IAV-54B OneStepVoltageTime	Electromechanical	Voltage Relay OneStepVoltageTime
1800	General Electric IAV-54E IAV-54E OneStepVoltageTime	Electromechanical	Voltage Relay IAV-54E OneStepVoltageTime
1801	General Electric IAV-54F OneStepVoltageTime	Electromechanical	Voltage Relay OneStepVoltageTime
1802	General Electric IAV-55C IAV-55C	Electromechanical	Undervoltage Relay IAV-55C
1803	General Electric IAV-69 IAV-69A VoltagePickupDropOff%	Electromechanical	Voltage Relay IAV-69A VoltagePickupDropoff%
1804	General Electric IAV-69A IAV-69A	Electromechanical	Voltage Relay IAV-69A
1805	General Electric IAV-69B IAV-69B VoltagePickupDropOff%	Electromechanical	Voltage Relay IAV-69B VoltagePickupDropoff%
1806	General Electric IAV-70B OneStepVoltageTime	Electromechanical	Voltage Relay OneStepVoltageTime
1807	General Electric IAV-71A IAV-71A	Electromechanical	Voltage/Frequency Protection IAV-71A
1808	General Electric IAV-71B TwoStepVoltageTime	Electromechanical	Voltage/Frequency Protection TwoStepVoltageTime
1809	General Electric IAY-54 OneStepVoltageTime	Electromechanical	Undervoltage Relay OneStepVoltageTime
1810	General Electric IC2824-34N Generic without Setting	Electromechanical	Thermal Relay Generic Relay without Setting
1811	General Electric ICC ICC	Electromechanical	Directional Ground-Fault Overcurrent ICC
1812	General Electric ICR-51A ICR-51A	Electromechanical	Undervoltage Relay ICR-51A
1813	General Electric ICR-53	Electromechanical	Undervoltage Relay
1814	General Electric ICR-53A ICR-53A	Electromechanical	Undervoltage Relay ICR-53A
1815	General Electric ICR-53B ICR-53B	Electromechanical	Undervoltage Relay ICR-53B
1816	General Electric IFC IFC	Electromechanical	Overcurrent Protection IFC
1817	General Electric IFC-51A IFC-51A	Electromechanical	Overcurrent Protection IFC-51A
1818	General Electric IFC-51B IFC-51B	Electromechanical	Overcurrent Protection IFC-51B
1819	General Electric IFCV51AD CurrentTimeVoltage	Electromechanical	Voltage Controlled Overcurrent CurrentTimeVoltage
1820	General Electric IFCV51BD CurrentTimeVoltage	Electromechanical	Voltage Controlled Overcurrent CurrentTimeVoltage
1821	General Electric IFD-51 Generic without Setting	Electromechanical	Differential Protection Relay Generic Relay without Setting
1822	General Electric IFV51DD OneStepVoltageTime	Electromechanical	Overvoltage Relay OneStepVoltageTime
1823	General Electric IFV51KD OneStepVoltageTime	Electromechanical	Overvoltage Relay OneStepVoltageTime
1824	General Electric IJC-51B IJC-51B	Electromechanical	Balanced Current Relay IJC-51B
1825	General Electric IJD-52A 2TAPDIFF	Electromechanical	Generator Percentage Differential 2TAPDIFF

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	IJD-52A		IJD-52A
1826	General Electric IJD-53A 2TAPDIFF IJD-53A	Electromechanical	Transformer Percentage Differential 2TAPDIFF IJD-53A
1827	General Electric IJF-51 Generic Frequency	Electromechanical	Underfrequency Relay Generic Frequency
1828	General Electric IJF-51C Generic Frequency	Electromechanical	Underfrequency Relay Generic Frequency
1829	General Electric INC-77B INC-77B	Electromechanical	Negative Sequence Relay INC-77B
1830	General Electric IRT-51E IRT-51E	Electromechanical	Temperature Relay IRT-51E
1831	General Electric J Generic without Setting	Electromechanical	Sudden Pressure Relay Generic Relay without Setting
1832	General Electric JBC JBC	Electromechanical	Directional Overcurrent Relay JBC
1833	General Electric JBC-51 CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Overcurrent Relay CAPE_TOC_IOC_DIR_1
1834	General Electric JBC-51E CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Overcurrent Relay CAPE_TOC_IOC_DIR_1
1835	General Electric JBC-51M CAPE_TOC_IOC_DIR_1 JBC-51M	Electromechanical	Directional Overcurrent Relay CAPE_TOC_IOC_DIR_1 JBC-51M -52M
1836	General Electric JBC-52M CAPE_TOC_IOC_DIR_1 JBC-52M	Electromechanical	Directional Overcurrent Relay CAPE_TOC_IOC_DIR_1 JBC-51M -52M
1837	General Electric JBC-53 CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Overcurrent Relay CAPE_TOC_IOC_DIR_1
1838	General Electric JBC-53E CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Overcurrent Relay CAPE_TOC_IOC_DIR_1
1839	General Electric JBC-53H CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Overcurrent Relay CAPE_TOC_IOC_DIR_1
1840	General Electric JBC-53K CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Overcurrent Relay CAPE_TOC_IOC_DIR_1
1841	General Electric JBC-53L CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Overcurrent Relay CAPE_TOC_IOC_DIR_1
1842	General Electric JBC-53M JBC-53M	Electromechanical	Directional Overcurrent Relay JBC-53M
1843	General Electric JBC-54 CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Overcurrent Relay CAPE_TOC_IOC_DIR_1
1844	General Electric JBCG-51 CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Ground-Fault Overcurrent CAPE_TOC_IOC_DIR_1
1845	General Electric JBCG-51K CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Ground-Fault Overcurrent CAPE_TOC_IOC_DIR_1
1846	General Electric JBCG-51M CAPE_TOC_IOC_DIR_1 JBCG-51M	Electromechanical	Directional Ground-Fault Overcurrent CAPE_TOC_IOC_DIR_1 JBCG-51M
1847	General Electric JBCG-53 CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Ground-Fault Overcurrent CAPE_TOC_IOC_DIR_1
1848	General Electric JBCG-53K CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Ground-Fault Overcurrent CAPE_TOC_IOC_DIR_1
1849	General Electric JBCG-53M CAPE_TOC_IOC_DIR_1 JBCG-53M	Electromechanical	Directional Ground-Fault Overcurrent CAPE_TOC_IOC_DIR_1 JBCG-53M
1850	General Electric JBCV-51E JBCV-51E	Electromechanical	Directional Inverse Time Overcurrent JBCV-51
1851	General Electric JBCV-51M CAPE_TOC_IOC_DIR_1	Electromechanical	Directional Inverse Time Overcurrent CAPE_TOC_IOC_DIR_1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	JBCV-51M		JBCV-51
1852	General Electric JCC	Electromechanical	Overcurrent Protection
	JCC		JCC
1853	General Electric L90	Microprocessor	Line Differential Protection
	L90 V3.3 - V3.4 (CSV)	V3.3 - V3.4	L90 V3.3 - V3.4 (CSV)
	1 L90-C00-HCH-F8A-H6A-LXX-NXX-	340	
	2 L90-C00-HCH-F8A-H6A-W7R	340	
	3 L90-C00-HCH-F8A-H6N-L6P-W7C	340	
	4 L90-C00-HCH-F8A-H6N-L6P-W7D	340	
	5 L90-C00-HCH-F8A-H6P-L6P-NXX-	330	
	6 L90-C00-HPH-F8A-H6N-L6P-N6P-	330	
	7 L90-C00-HPH-F8A-H6N-L6P-N6P-	340	
	8 L90-C00-HPH-F8A-H6N-L6P-N6P-	330	
	9 L90-C00-HPH-F8A-H6N-L6P-W7J	340	
	10 L90-C00-HPH-F8A-H6P-L6P-W7J	340	
	11 L90-C00-HPL-F8A-H6N-L6P-N6P-	330	
	12 L90-C00-HPL-F8A-H6N-L6P-N6P-	330	
	13 L90-C00-VFH-F8A-H6A-LXX-NXX-	340	
	14 L90-D00-HCH-F8A-H6G-L6U-N6U-	340	
	15 L90-D00-HCH-F8A-H6G-L6U-NXX-	340	
	16 L90-D00-HCH-F8A-H6N-LXX-NXX-	340	
	17 L90-D00-HCH-F8A-H6N-W7R	340	
	L90 V4.4 V4.6 (URS)	V4.4 V4.6	L90 V4.4 V4.6 (URS)
	1 L90-G00-HCH-F8F-H6N-L6N-NXX-	440	
	2 L90-G00-HCH-F8F-H6N-L6N-NXX-	440	
	3 L90-G00-HCH-F8F-H6P-L6P-N5F-	460	
	4 L90-G00-HPH-F8F-H6N-L6N-N6D-	440	
	5 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	6 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	7 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	8 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	9 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	10 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	11 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	12 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	13 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	14 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	15 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	16 L90-G00-HPH-F8F-H6P-L6N-N6P-	440	
	17 L90-G00-HPL-F8F-H6P-L6N-N6P-	440	
	18 L90-G00-HPL-F8F-H6P-L6N-N6P-	440	
	19 L90-G00-HPL-F8F-H6P-L6N-N6P-	440	
	20 L90-G00-VFH-F8F-H6P-L6P-N5F-	440	
	21 L90-G00-VFL-F8F-H6P-L6P-N5F-	440	
	22 L90-G03-HPH-F8F-H6P-L6N-N6P-	440	
	L90 V5.2 V5.5 V5.6 (URS)	V5.2 V5.5 V5.6	L90 V5.2 V5.5 V5.6 (URS)
	1 L90-G03-HCH-F8F-H6M-L6E-W7R	560	
	2 L90-G03-HPH-F8F-H6P-L6N-N6P-	550	
	3 L90-G03-HPH-F8F-H6P-L6N-N6P-	550	
	4 L90-G07-HKH-F8L-H6M-L6E-N6C-	560	
	5 L90-G07-HPH-F8L-H6P-L6N-N6P-	550	
	6 L90-G07-HPH-F8L-H6P-L6N-N6P-	550	
	7 L90-J07-HLL-F8L-H6P-L6N-N6P-	520	
	L90 V5.7 V5.8 (URS)	V5.7 V5.8	L90 V5.7 V5.8 (URS)
	1 L90-G00-HPH-F8F-H6P-L6N-N6P-	580	
	2 L90-G00-HPH-F8F-H6P-L6N-N6P-	580	
	3 L90-G00-HPH-F8F-H6P-L6N-N6P-	580	
	4 L90-G00-HPL-F8F-H6P-L6N-N6P-	580	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

5	L90-G00-HPL-F8F-H6P-L6N-N6P-	580	
6	L90-G03-HCH-F8F-H6M-L6E-NXX-	580	
7	L90-G03-HCH-F8F-H6M-L6E-W7R	580	
8	L90-G03-HPH-F8F-H6N-L6P-N6P-	580	
9	L90-G03-HPH-F8F-H6P-L6N-N6P-	580	
10	L90-G03-HPH-F8F-H6P-L6N-N6P-	580	
11	L90-G03-HPH-F8F-H6P-L6N-N6P-	580	
12	L90-G03-HPH-F8F-H6P-L6N-N6P-	580	
13	L90-G03-HPL-F8F-H6P-L6N-N6P-	580	
14	L90-G07-HKH-F8L-H6M-L6E-N6C-	570	
15	L90-G07-HKH-F8L-H6M-L6E-N6C-	580	
16	L90-G07-HKH-F8L-H6M-L6E-N6C-	570	
17	L90-G07-HKH-F8L-H6M-L6E-N6C-	570	
18	L90-G07-HKH-F8L-H6M-L6E-N6M-	570	
19	L90-H09-HKH-F8L-H6M-L8N-N6E-	570	
20	L90-J07-HLH-F8F-H6P-L6N-N6P-	580	
21	L90-J07-HLH-F8L-H6N-L6P-N6P-	580	
22	L90-J07-HLH-F8L-H6N-L6P-N6P-	580	
23	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
24	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
25	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
26	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
27	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
28	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
29	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
30	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
31	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
32	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
33	L90-J07-HLH-F8L-H6P-L6N-N6P-	580	
34	L90-J07-HLL-F8L-H6P-L6N-N6P-	580	
35	L90-J07-HLL-F8L-H6P-L6N-N6P-	580	
36	L90-J07-HLL-F8L-H6P-L6N-N6P-	580	
37	L90-J07-HLL-F8L-H6P-L6N-N6P-	580	
38	L90-J07-HLL-F8L-H6P-L6N-N6P-	580	
39	L90-J07-HLL-F8L-H6P-L6N-N6P-	580	
40	L90-J07-HLL-F8L-H6P-L6N-N6P-	580	
41	L90-J07-HLL-F8L-H6P-L6N-N6P-	580	
42	L90-J07-HLL-F8L-H6P-L6N-N6P-	580	
43	L90-J07-HPH-F8F-H6P-L6N-N6P-	580	
44	L90-J07-HPH-F8F-H6P-L6N-N6P-	580	
45	L90-J07-HPH-F8F-H6P-L6N-N6P-	580	
46	L90-J07-HPH-F8L-H6N-L6N-N6D-	580	
47	L90-J07-HPH-F8L-H6P-L6N-N6P-	580	
48	L90-J07-HPH-F8L-H6P-L6N-N6P-	580	
49	L90-K05-HKH-F8L-H6G-L8L-N6U-	570	
50	L90-K05-HKH-F8L-H6G-L8N-N6U-	570	
L90 V5.9 V6.0 (URS)		V5.9 V6.0	L90 V5.9 V6.0 (URS)
1	L90-E00-HCH-F8F-H6U-L6U-NXX-	600	
2	L90-G03-HCH-F8F-H6M-L6E-NXX-	590	
3	L90-G03-HCH-F8F-H6M-L6E-NXX-	600	
4	L90-G07-HKH-F8L-H6M-L6E-N6C-	590	
5	L90-G07-HKH-F8L-H6M-L6E-N6C-	600	
6	L90-G07-HKH-F8L-H6M-L6E-N6C-	590	
7	L90-G07-HKH-F8L-H6M-L6E-N6C-	600	
8	L90-G07-HKH-F8L-H6M-L6E-N6C-	600	
9	L90-G07-HKH-F8L-H6M-L6E-N6C-	600	
10	L90-G09-HKH-F8L-H6M-L8L-N6E-	600	
11	L90-G09-HKH-F8L-H6P-L8L-N6M-	600	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

General Electric

12	L90-G09-HKH-F8L-H6P-L8L-N6M-	600	
13	L90-J05-HKH-F8F-H6D-L8F-N67-	600	
14	L90-J05-HKH-F8F-H6D-L8F-N67-	600	
15	L90-J05-HKH-F8F-H6D-L8F-N67-	600	
16	L90-J07-HKH-F8L-H6M-L6E-N6C-	600	
17	L90-J07-HLH-F8L-H6P-L6N-N6P-	600	
18	L90-J07-HLH-F8L-H6P-N6S-S6S-	600	
19	L90-J07-HLL-F8L-H6P-L6N-N6P-	600	
20	L90-J09-HLH-F8L-H6P-L8N-N6N-	600	
21	L90-K03-HKH-F8L-H6C-L6E-NXX-	600	
22	L90-N00-HKH-F8L-H6U-L6U-NXX-	600	
23	L90-N00-HKH-F8L-H6U-L6U-NXX-	600	
L90 V7.0 - V7.2 (URS)		V7.0 - V7.2	L90 V7.0 - V7.2 (URS)
1	L90-T07-HLH-F8L-H6P-L6N-N6P-	720	
2	L90-T07-HLH-F8L-H6P-L6N-N6P-	720	
3	L90-T07-HLH-F8L-H6P-L6N-N6P-	720	
4	L90-T09-HLH-F8L-H67-L8L-N4L-	700	
5	L90-T09-HLH-F8L-H6P-L8N-N6N-	710	
6	L90-T09-HLH-F8L-H6P-L8N-N6N-	710	
7	L90-T09-HLH-F8L-H6P-L8N-N6N-	720	
8	L90-T09-HLH-F8L-H6P-L8N-N6N-	710	
9	L90-T09-HLH-F8L-H6P-L8N-N6N-	710	
10	L90-TB3-HLH-F8L-H6P-L6K-N6S-	720	
11	L90-TB3-HLH-F8L-H6P-L6K-N6S-	720	
12	L90-TB3-HLH-F8L-H6P-L6K-N6S-	720	
13	L90-TB3-HLH-F8L-H6P-L6N-N6P-	720	
14	L90-TB3-HLL-F8L-H6P-L6K-N6S-	720	
15	L90-TB3-HLL-F8L-H6P-L6K-N6S-	720	
16	L90-TB3-VFH-F8L-H6P-L6P-N5F-	720	
17	L90-TB3-VFL-F8L-H6P-L6P-N5F-	720	
18	L90-TB3-VLH-F8L-H6P-L6P-N5F-	720	
19	L90-TB3-VLL-F8L-H6P-L6P-N5F-	720	
20	L90-TB5-HKL-F8L-H6P-L8L-N6S-	720	
21	L90-TB5-HLH-F8L-H6P-L8L-N6S-	720	
22	L90-TB5-HLH-F8L-H6P-L8L-N6S-	720	
23	L90-TB5-HLH-F8L-H6P-L8L-N6S-	720	
24	L90-TB5-HLH-F8L-H6P-L8L-N6S-	720	
25	L90-TB5-HLH-F8L-H6P-L8L-N6S-	720	
26	L90-TB5-HLH-F8L-H6P-L8L-N6S-	720	
27	L90-TB5-HLH-F8L-H6P-L8L-N6S-	720	
28	L90-TB5-HLH-F8L-H6P-L8L-N6S-	720	
29	L90-TB5-HLH-F8L-H6P-L8N-N6S-	720	
30	L90-TB5-HLH-F8L-H6P-L8N-N6S-	720	
31	L90-TB5-HLL-F8L-H6P-L8L-N6S-	720	
32	L90-TB5-HLL-F8L-H6P-L8L-N6S-	720	
33	L90-TB5-HLL-F8L-H6P-L8L-N6S-	720	
34	L90-TB5-HLL-F8L-H6P-L8L-N6S-	720	
35	L90-TB7-HLH-F8L-H6N-L6P-N6P-	720	
36	L90-TB7-HLH-F8L-H6N-L6P-N6P-	720	
37	L90-TB7-HLH-F8L-H6N-N6D-U6C-	720	
38	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
39	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
40	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
41	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
42	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
43	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
44	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
45	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

46	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
47	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
48	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
49	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
50	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
51	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
52	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
53	L90-TB7-HLH-F8L-H6P-L6N-N6P-	720	
54	L90-TB7-HLL-F8L-H6P-L6N-N6P-	720	
55	L90-TB7-HLL-F8L-H6P-L6N-N6P-	720	
56	L90-TB7-HLL-F8L-H6P-L6N-N6P-	720	
57	L90-TB7-HLL-F8L-H6P-L6N-N6P-	720	
58	L90-TB7-HLL-F8L-H6P-L6N-N6P-	720	
59	L90-TB7-HLL-F8L-H6P-L6N-N6P-	720	
60	L90-TB7-HLL-F8L-H6P-L6N-N6P-	720	
61	L90-TB7-HPH-F8L-H6N-L6P-N6P-	720	
62	L90-TB7-HPH-F8L-H6P-L6N-N6P-	720	
63	L90-TB7-HPH-F8L-H6P-L6N-N6P-	720	
64	L90-TB7-HPH-F8L-H6P-L6N-N6P-	720	
65	L90-TB7-HPH-F8L-H6P-L6N-N6P-	720	
66	L90-TB7-HPH-F8L-H6P-L6N-N6P-	720	
67	L90-TB7-HPL-F8L-H6P-L6N-N6P-	720	
68	L90-TB7-HPL-F8L-H6P-L6N-N6P-	720	
69	L90-TC3-HKH-F8L-H6A-L6B-N67-	720	
70	L90-TC3-HKH-F8L-H6A-L6U-N67-	720	
71	L90-TC3-HKH-F8L-H6A-L6U-N67-	720	
72	L90-TC3-HKH-F8L-H6A-L6U-N6D-	720	
73	L90-TC3-HKH-F8L-H6A-L6U-N6D-	720	
74	L90-TC3-HKH-F8L-H6A-L6U-N6D-	720	
75	L90-TC3-HKH-F8L-H6E-L6U-N6E-	720	
76	L90-TC3-HKH-F8L-H6L-L6U-N6U-	720	
77	L90-TC3-HKH-F8L-H6U-L6T-N6U-	710	
78	L90-TC3-HKL-F8L-H6A-L6U-W7K	720	
79	L90-TC5-HKH-F8L-H6A-L8N-N6D-	720	
80	L90-U09-HKH-F8L-H6M-L8L-N6E-	720	
L90 V7.3 (URS)		V7.3	L90 V7.3 (URS)
1	L90-UA3-HKH-F8L-H6P-LXX-NXX-	730	
2	L90-UA3-HKH-F8L-H6P-LXX-NXX-	730	
3	L90-UA3-HKH-F8L-H6P-LXX-NXX-	730	
4	L90-UA3-HKH-F8L-H6P-LXX-NXX-	730	
5	L90-UA3-HKL-F8L-H6P-L6P-N6T-	730	
6	L90-UA3-HKL-F8L-H6P-LXX-NXX-	730	
7	L90-UA3-HKL-F8L-H6P-LXX-NXX-	730	
8	L90-UA3-HKL-F8L-H6P-LXX-NXX-	730	
9	L90-UA3-HKL-F8L-H6P-LXX-NXX-	730	
10	L90-UA5-HKH-F8L-H6P-L8L-N6P-	730	
11	L90-UA5-HKH-F8L-H6P-L8L-N6P-	730	
12	L90-UA5-HKL-F8L-H6P-L8L-N6P-	730	
13	L90-UA5-HKL-F8L-H6P-L8L-N6P-	730	
L90 V7.6 V7.7 (URS)		V7.6 V7.7	L90 V7.6 V7.7 (URS)
1	L90-T09-HLH-F8L-H6P-L8N-N6N-	760	
2	L90-TB5-HLH-F8L-H6P-L8L-N6S-	760	
3	L90-W00-HKH-F8L-H6M-L6E-N6C-	760	
4	L90-W00-HKH-F8L-H6M-L6E-N6C-	770	
5	L90-W02-HKH-F8L-H6P-L8L-N6M-	760	
L90 V7.9 (URS)		V7.9	L90 V7.9 (URS)
1	L90-UA3-HKH-F8L-H6P-LXX-NXX-	790	
2	L90-UA3-HKH-F8L-H6P-LXX-NXX-	790	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	3	L90-UA3-HKH-F8L-H6P-LXX-NXX-	790	
	4	L90-UA3-HKH-F8L-H6P-LXX-NXX-	790	
	5	L90-UA3-HKL-F8L-H6P-LXX-NXX-	790	
	6	L90-UA3-HKL-F8L-H6P-LXX-NXX-	790	
	7	L90-UA3-HKL-F8L-H6P-LXX-NXX-	790	
	8	L90-UA3-HKL-F8L-H6P-LXX-NXX-	790	
	9	L90-UA5-HKH-F8L-H6P-L8L-N6P-	790	
	10	L90-UA5-HKH-F8L-H6P-L8L-N6P-	790	
	11	L90-UA5-HKL-F8L-H6P-L8L-N6P-	790	
	12	L90-UA5-HKL-F8L-H6P-L8L-N6P-	790	
	13	L90-UNW-HKH-F8L-H6L-L8N-N6V-	790	
	L90 V8.2 (URS)		V8.2	L90 V8.2 (URS)
	1	L90-TB3-HLH-F8L-H6P-L6K-N6S-	820	
1854	General Electric MDP		Microprocessor	Overcurrent Protection
	MDP (xA)			CAPE_MDPx2xx (xA)
1855	General Electric MIB		Microprocessor	Bus Differential Relay
	MIB30 3.00		3.00	MIB30 3.00
	1	MIB30***E00000	3	
	MIBx0 1.01		1.01	MIBx0 1.01
	1	MIB10***E00000	1.01	
	2	MIB20***E00000	1.01	
	3	MIB30***E00000	1.01	
1856	General Electric MIC5010		Microprocessor	Overcurrent Protection
	MIC5010			MIC5010
1857	General Electric MIC8020		Microprocessor	Overcurrent Protection
	MIC8020			MIC8020
1858	General Electric MIFII		Microprocessor	Feeder Protection and Control
	MIFII 3.00		V3.00	MIFII 3.00
	1	MIFIINI01E10**00	3	
	2	MIFIINI01E10HI00	3	
	3	MIFIINI01E10HI00	3	
	MIFII 3.03 4.01 4.04		V3.03 V4.01 V4.04	MIFII 3.03 4.01 4.04
	1	MIFIIPA51E00HI00	4.01	
	2	MIFIIPA55E00**00	4.04	
	3	MIFIIPA55E00HI00	4.04	
	4	MIFIPI55E10HI00	3.03	
	5	MIFIPI55E10HI00	4.01	
	6	MIFIPI55E10LO00	3.03	
1859	General Electric MIFN		Microprocessor	Feeder Protection
	MIFN 1.03		V1.03	MIFN 1.03
	1	MIFNI01E100F00C	1.03	
	2	MIFNI01E100H00C	1.03	
	3	MIFNI05E100H00C	1.03	
	4	MIFNI0LE100*04*	1.03	
	5	MIFNI0LE100H00C	1.03	
	6	MIFNI0LE100HOOC	1.03	
	7	MIFNI0NE100H00C	1.03	
1860	General Electric MIFPI55		Microprocessor	Feeder Protection
	1Ph Angle in °			1Ph Angle in °
	MIFPI55		V2.08 V2.09 V2.14	MIFPI55
	1	MIFPI55E100H00C	2.08	
	2	MIFPI55E100H00C	2.09	
	3	MIFPI55E200*00*	2.09	
	4	MIFPI55E200F00C	2.09	
	5	MIFPI55E200H00C	2.09	
	6	MIFPI55E200H04C	2.14	
1861	General Electric MIFV		Static	Timer
	MIFV			MIFV

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

1862	General Electric MIN		Microprocessor	Directional Ground-Fault Overcurrent
	MIN		V1.00, V1.01, V1.04	MIN
	1	MINLI0EE000*00*	1	
	2	MINNA0EE000*00*	1.01	
	3	MINNI0EE000*00*	1.01	
1863	General Electric MIV1000		Microprocessor	Voltage/Frequency Protection
	MIV1000		V1.01	MIV10x0
	1	MIV1000E000*00*	1.01	
	2	MIV1000E000H00C	1.01	
1864	General Electric MIV1010		Microprocessor	Voltage/Frequency Protection
	MIV1010		V1.01	MIV10x0
	1	MIV1000E000*00*	1.01	
	2	MIV1000E000H00C	1.01	
1865	General Electric MIV2000		Microprocessor	Voltage/Frequency Protection
	MIV2000		V1 - V1.03	MIV2000
	1	MIV2000E000*00*	1.01	
	2	MIV2000E000*00*	1.03	
	3	MIV2000E000F00C	1.03	
	4	MIV2000E000H00C	1	
1866	General Electric MIV3000		Microprocessor	Voltage/Frequency Protection
	MIV3000		V1.02	MIV3000
1867	General Electric MIVII		Microprocessor	Voltage/Frequency Protection
	MIVII1000		V4.01 - V4.05	MIVII1000
	1	MIVII1000E00HI00	4.01	
1868	General Electric MLJ		Microprocessor	Synchro Check Relay
	MLJ1000			MLJ
1870	General Electric N60		Microprocessor	Measuring Relay
	N60 V5.5 V6.0 (URS)		V5.5 V6.0	N60 V5.5 V6.0 (URS)
	1	N60-G07-HKH-F8L-HXX-M8L-P4D-	600	
	2	N60-G07-HKH-F8L-HXX-M8L-PXX-	550	
	3	N60-G07-HKH-F8L-M8L-P4D-U8L-	600	
	4	N60-G15-HKH-F8L-H4D-M8L-P4D-	550	
	5	N60-G15-HKH-F8L-H4D-M8L-P4D-	600	
	6	N60-G15-HKH-F8L-H4D-M8L-P4D-	550	
	7	N60-G15-HKH-F8L-HXX-M8L-PXX-	550	
	8	N60-G15-HKH-F8L-HXX-M8L-PXX-	600	
	9	N60-G15-HKH-F8N-H4D-M8L-U8L-	550	
	N60 V7.2 (URS)		V7.2	N60 V7.2 (URS)
	1	N60-T07-HLH-F8L-H4D-P4D-W6E	720	
	2	N60-T07-HLH-F8L-HXX-M8L-PXX-	720	
3	N60-T07-HLH-F8L-M8L-U8L-W6E	720		
4	N60-T15-HLH-F8L-H4D-M8L-P4D-	720		
5	N60-T15-HLH-F8L-H4D-M8L-P4D-	720		
6	N60-T15-HLH-F8L-HXX-M8L-PXX-	720		
7	N60-T15-HLH-F8L-M8L-P4D-W6E	720		
8	N60-T15-HLH-F8L-M8L-W6E	720		
9	N60-TBF-HCH-F8L-H4D-M8L-P4D-	720		
10	N60-TBF-HKH-F8L-H4D-M8L-P4D-	720		
11	N60-TBF-HKH-F8L-H4D-M8L-P4D-	720		
12	N60-TBF-HKL-F8L-H4D-M8L-P4D-	720		
13	N60-TI1-HKH-F8N-H6N-M8N-U8L	720		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	14	N60-TI1-HKH-F8N-H6N-M8N-U8V	720	
1871	General Electric NAA-27 Generic without Setting			Electromechanical Transferred Tripping Auxiliary Generic Relay without Setting
1872	General Electric NBV-11A NBV-11A OneStepVoltageTime			Electromechanical Negative Sequence Relay NBV-11A OneStepVoltageTime
1873	General Electric NGA15AA VoltageTimePickupTimeDropoff			Electromechanical Auxiliary Relay VoltageTimePickupTimeDropoff
1874	General Electric NGV-11 NGV-11 -12 -13			Electromechanical Undervoltage Relay NGV-11 -12 -13
1875	General Electric NGV-12 NGV-11 -12 -13			Electromechanical Undervoltage Relay NGV-11 -12 -13
1876	General Electric NGV-13 NGV-11 -12 -13			Electromechanical Undervoltage Relay NGV-11 -12 -13
1877	General Electric NGV-15A OneStepVoltageTime			Electromechanical Undervoltage Relay OneStepVoltageTime
1878	General Electric NGV-19			Electromechanical Undervoltage Relay
1879	General Electric NHC-11A CAPE_IOC_3			Electromechanical Instantaneous Overcurrent Relay IOC Pickup only CAPE_IOC_3
1880	General Electric NHC-11C			Electromechanical Instantaneous Overcurrent Relay
1881	General Electric NHC-11F			Electromechanical Instantaneous Overcurrent Relay
1882	General Electric NHC-17			Electromechanical Instantaneous Overcurrent Relay
1883	General Electric P141 P141 440J 460J 500J 510J			Microprocessor Feeder Protection and Control P141 440J 460J 500J 510J
	1	P141?13A3?0460J	P141 ___ 3A_460_A	
	2	P141?1AA6?0440J	P141 ___ 6_440_B	
	3	P141?1AA6?0440J	P141 ___ 6_440_C	
	4	P141?1AA6?0440J	P141 ___ 6_440_F	
	5	P141?1AA6?0440J	P141 ___ 6A_440_G	
	6	P141?1AA6?0460J	P141 ___ 6A_460_A	
	7	P141?1AA6?0460J	P141 ___ 6A_460_C	
	8	P141?1BN6?0510J	P141 ___ 1A_510_A	
	9	P141?1JN7?0440J	P141 ___ 7A_440_G	
	10	P141?1JN7?0440J	P141 ___ 7A_440_H	
	11	P141?1NN6?0460J	P141 ___ 6A_460_C	
	12	P141?1NN7?0460J	P141 ___ 7A_460_C	
	13	P141?1PA6?0460J	P141 ___ 6A_460_C	
	14	P141216A6M0500J	P141 ___ 6A_500_A	
	15	P141216A7M0440J	P141 ___ 7_440_A	
	16	P141216A7M0440J	P141 ___ 7A_440_G	
	17	P141313A3M0460J	P141 ___ 3A_460_A	
	18	P14131AA6M0440J	P141 ___ 6_440_B	
	19	P14131AA6M0440J	P141 ___ 6_440_C	
	20	P14131AA6M0440J	P141 ___ 6_440_F	
	21	P14131AA6M0440J	P141 ___ 6A_440_G	
	22	P14131AA6M0460J	P141 ___ 6A_460_A	
	23	P14131AA6M0460J	P141 ___ 6A_460_C	
	24	P14131JN7M0440J	P141 ___ 7A_440_G	
	25	P14131JN7M0440J	P141 ___ 7A_440_H	
	26	P14131NN6M0460J	P141 ___ 6A_460_C	
	27	P14131NN7M0460J	P141 ___ 7A_460_C	
	28	P14131PA6M0460J	P141 ___ 6A_460_C	
	29	P14181NA6M0460J	P141 ___ 6A_460_D	
	30	P14181NA6M0510J	P141 ___ 6A_510_C	
	31	P14191BN6M0500J	P141 ___ 6A_500_C	
	32	P14191BN6M0510J	P141 ___ 6A_510_C	
	P141 910P		910P	P141 910P
	1	P141?1RA6?0910P	P141 ___ 6A_910_B	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

1884	General Electric P443	Microprocessor	Distance Protection
	P443 710M 750M 760M 820M	710M 750M 760M 820M	P443 710M 750M 760M 820M
	1 P443?16A7?0750M	P443 ___ 7A_750_C	
	2 P443?1BA6?0760M	P443 ___ 6A_760_I	
	3 P443?1BA6?0820M	P443 ___ 6A_820_B	
	4 P443?1LB6?0710M	P443 ___ 6A_710_A	
	5 P443?1NB7?0710M	P443 ___ 7A_710_B	
	6 P443?1NB7?0750M	P443 ___ 7A_750_C	
	7 P443?1NF6?0710M	P443 ___ 6A_710_A	
	8 P443?1NF6?0710M	P443 ___ 6A_710_C	
	9 P443?1NM6?0710M	P443 ___ 1A_710_A	
	10 P443?1NN6?0710M	P443 ___ 6A_710_C	
	11 P443?1PF6?0710M	P443 ___ 6A_710_C	
	12 P443?1PH1?0710M	P443 ___ 1A_710_A	
	13 P443?1PH6?0710M	P443 ___ 6A_710_H	
	14 P44321AF6M0750M	P443 ___ 6A_750_C	
	15 P44321NO6M0710M	P443 ___ 6A_710_C	
	16 P44331AA6M0710M	P443 ___ 6A_710_D	
	17 P44331AB6N0710M	P443 ___ 6A_710_C	
	18 P44331JN6N0710M	P443 ___ 6A_710_C	
	19 P44331LB6M0710M	P443 ___ 6A_710_A	
	20 P44331NA6M0710M	P443 ___ 6A_710_C	
	21 P44331NB6M0710M	P443 ___ 6A_710_B	
	22 P44331NB6M0710M	P443 ___ 6A_710_C	
	23 P44331NB6N0710M	P443 ___ 6A_710_C	
	24 P44331NB6N0710M	P443 ___ 6A_710_D	
	25 P44331NB7M0710M	P443 ___ 7A_710_A	
	26 P44331NB7M0710M	P443 ___ 7A_710_B	
	27 P44331NB7M0710M	P443 ___ 7A_710_C	
	28 P44331NB7M0710M	P443 ___ 7A_710_D	
	29 P44331NB7M0750M	P443 ___ 7A_750_C	
	30 P44331NF6M0710M	P443 ___ 6A_710_A	
	31 P44331NF6M0710M	P443 ___ 6A_710_C	
	32 P44331NF6M0750M	P443 ___ 6A_750_C	
	33 P44331NF6N0710M	P443 ___ 6A_710_B	
	34 P44331NF6N0710M	P443 ___ 6A_710_C	
	35 P44331NF6N0710M	P443 ___ 6A_710_D	
	36 P44331NM7M0710M	P443 ___ 7A_710_D	
	37 P44331NN6M0710M	P443 ___ 6A_710_B	
	38 P44331NN6M0710M	P443 ___ 6A_710_C	
	39 P44331NN6M0710M	P443 ___ 6A_710_F	
	40 P44331NN6N0710M	P443 ___ 6A_710_C	
	41 P44331NN6N0710M	P443 ___ 6A_710_D	
	42 P44331NO6M0710M	P443 ___ 6A_710_C	
	43 P44331NO6M0710M	P443 ___ 6A_710_F	
	44 P44331PF6M0710M	P443 ___ 6A_710_C	
	45 P44331PZ7M0710M	P443 ___ 7A_710_C	
	46 P44331PZ7M0710M	P443 ___ 7A_710_H	
	47 P443916A7M0750M	P443 ___ 7A_750_C	
	48 P44391BA6N0760M	P443 ___ 6A_760_I	
	49 P44391NF6M0710M	P443 ___ 6A_710_D	
1885	General Electric P446	Microprocessor	Distance Protection
	P446 710M 750M 760M 820M	710M 750M 760M 820M	P446 710M 750M 760M 820M
	1 P446?1BB6?0760M	P446 ___ 6A_760_I	
	2 P446?1BB6?0820M	P446 ___ 6A_820_B	
	3 P446216R6N0750M	P446 ___ 6A_750_A	
	4 P44631NF6N0710M	P446 ___ 6A_710_C	
1886	General Electric P543	Microprocessor	Line Differential Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

General Electric

P543 710M 750M 760M		710M 750M 760M	P543 710M 750M 760M
1	P543?1BA6?0760M	P543__6A_760_I	
2	P543?1NC7?0760M	P543__1A_760_A	
3	P54321BB6M0750M	P543__6A_750_B	
4	P54331AL6M0710M	P543__6A_710_C	
5	P54331AL6M0710M	P543__6A_710_D	
6	P54331JG6M0710M	P543__6A_710_C	
7	P54331LL6M0710M	P543__6A_710_A	
8	P54331NL7M0710M	P543__7A_710_D	
9	P54371NC7M0760M	P543__7A_760_B	
10	P54371NC7M0760M	P543__7A_760_D	
11	P54381NC7M0760M	P543__7A_760_D	
12	P54391AL7M0710M	P543__7A_710_D	
13	P54391AL7M0710M	P543__7A_710_F	
14	P54391NC7M0760M	P543__7A_760_D	
P543 820M		820M	P543 820M
1	P543?1BA6?0820M	P543__6A_820_B	
1887	General Electric P546	Microprocessor	Line Differential Protection
P546 710M 750M 760M		710M 750M 760M	P546 710M 750M 760M
1	P546?1AA6?0710M	P546__6A_710_A	
2	P546?1AA6?0710M	P546__6A_710_C	
3	P546?1BA6?076?M	P546__6A_760_L	
4	P546?1BA6?0760M	P546__1A_760_A	
5	P546?1BA6?0760M	P546__6A_760_L	
6	P546?1NA6?0710M	P546__6A_710_C	
7	P546?1NA7?0710M	P546__7A_710_C	
8	P546?1NA7?0710M	P546__7A_710_D	
9	P546?1NA7?0760M	P546__1A_760_A	
10	P546?1NA7?0760M	P546__7A_760_B	
11	P546?1NG7?0750M	P546__7A_750_C	
12	P546?1NH7?0710M	P546__7A_710_B	
13	P546?1NH7?0710M	P546__7A_710_C	
14	P546?1NH7?0710M	P546__7A_710_D	
15	P546?1NH7?0710M	P546__7A_710_F	
16	P546?1NH7?0750M	P546__7A_750_B	
17	P546?1NH7?0750M	P546__7A_750_C	
18	P546?1NH7?0760M	P546__7A_760_D	
19	P546?1NJ7?0710M	P546__7A_710_B	
20	P546?1NK6?0710M	P546__6A_710_D	
21	P546?1NK7?0760M	P546__7A_760_B	
22	P546?1NL7?0710M	P546__1A_710_A	
23	P546?1NL7?0760M	P546__7A_760_D	
24	P546?1NR6?0710M	P546__6A_710_F	
25	P546?1NR7?0750M	P546__7A_750_C	
26	P546?1NR7?0760M	P546__1A_760_A	
27	P546?1PA6?0710M	P546__6A_710_C	
28	P546?1PA6?0710M	P546__6A_710_D	
29	P546?1PA6?0710M	P546__6A_710_F	
30	P546?1PC6?0710M	P546__6A_710_C	
31	P54621BA6N0760M	P546__6A_760_B	
32	P54621BD6N0750M	P546__6A_750_A	
33	P54631AA6M0710M	P546__6A_710_A	
34	P54631AA6M0710M	P546__6A_710_C	
35	P54631AA6N0710M	P546__6A_710_C	
36	P54631AB6N0710M	P546__6A_710_K	
37	P54631AC7N0710M	P546__7A_710_C	
38	P54631JA6N0710M	P546__6A_710_F	
39	P54631JA7M0710M	P546__7A_710_B	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

40	P54631JA7M0710M	P546_7A_710_C
41	P54631JA7N0710M	P546_7A_710_A
42	P54631JA7N0710M	P546_7A_710_B
43	P54631JA7N0710M	P546_7A_710_C
44	P54631JA8N0710M	P546_8A_710_C
45	P54631JC6N0710M	P546_6A_710_C
46	P54631NA6M0710M	P546_6A_710_B
47	P54631NA6M0710M	P546_6A_710_C
48	P54631NA6M0710M	P546_6A_710_D
49	P54631NA6M0710M	P546_6A_710_F
50	P54631NA6N0710M	P546_6A_710_C
51	P54631NA6N0710M	P546_6A_710_D
52	P54631NA6N0710M	P546_6A_710_F
53	P54631NA7M0710M	P546_7A_710_B
54	P54631NA7M0710M	P546_7A_710_C
55	P54631NA7M0710M	P546_7A_710_D
56	P54631NA7M0710M	P546_7A_710_F
57	P54631NA7M0750M	P546_7A_750_B
58	P54631NC6M0710M	P546_6A_710_B
59	P54631NC6M0710M	P546_6A_710_C
60	P54631NC6N0710M	P546_6A_710_C
61	P54631NC7M0710M	P546_7A_710_D
62	P54631NG7M0750M	P546_7A_750_C
63	P54631NH6M0710M	P546_6A_710_B
64	P54631NH6M0710M	P546_6A_710_D
65	P54631NH7M0710M	P546_7A_710_B
66	P54631NH7M0710M	P546_7A_710_C
67	P54631NH7M0710M	P546_7A_710_D
68	P54631NH7M0710M	P546_7A_710_F
69	P54631NH7M0750M	P546_7A_750_B
70	P54631NH7M0750M	P546_7A_750_C
71	P54631NH7M0760M	P546_7A_760_B
72	P54631NH7M0760M	P546_7A_760_D
73	P54631NJ7M0710M	P546_7A_710_B
74	P54631NJ7M0710M	P546_7A_710_C
75	P54631NJ7M0760M	P546_7A_760_D
76	P54631NK6M0710M	P546_6A_710_C
77	P54631NK6M0710M	P546_6A_710_D
78	P54631NK6M0710M	P546_6A_710_F
79	P54631NK6M0760M	P546_6A_760_B
80	P54631NK6N0710M	P546_6A_710_C
81	P54631NK6N0710M	P546_6A_710_D
82	P54631NK7M0710M	P546_7A_710_C
83	P54631NK7M0710M	P546_7A_710_D
84	P54631NK7M0710M	P546_7A_710_F
85	P54631NK7M0750M	P546_7A_750_C
86	P54631NK7M0760M	P546_7A_760_B
87	P54631NK7M0760M	P546_7A_760_D
88	P54631NL6M0710M	P546_6A_710_C
89	P54631NL6N0710M	P546_6A_710_D
90	P54631NL7M0710M	P546_7A_710_D
91	P54631NL7M0710M	P546_7A_710_F
92	P54631NR6N0710M	P546_6A_710_C
93	P54631NR6N0710M	P546_6A_710_F
94	P54631NR7M0750M	P546_7A_750_C
95	P54631PA6M0710M	P546_6A_710_B
96	P54631PA6M0710M	P546_6A_710_C
97	P54631PA6M0710M	P546_6A_710_D

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

98	P54631PA6M0710M	P546_6A_710_F	
99	P54631PC6M0710M	P546_6A_710_C	
100	P54631PC6M0710M	P546_6A_710_D	
101	P54671NH7M0710M	P546_7A_710_F	
102	P54691AA6N0710M	P546_6A_710_D	
103	P54691NA7M0760M	P546_7A_760_B	
104	P54691NA7M0760M	P546_7A_760_D	
105	P54691NH7M0760M	P546_7A_760_C	
106	P54691NH7M0760M	P546_7A_760_D	
107	P54691NH7N0760M	P546_7A_760_D	
108	P54691NL6M0760M	P546_6A_760_D	
109	P54691NL7M0760M	P546_7A_760_B	
110	P54691NL7M0760M	P546_7A_760_D	
111	P54691NM7M0760M	P546_7A_760_B	
112	P54691NR7M0760M	P546_7A_760_D	
P546 820M		820M	P546 820M
1	P546?1BA6?0820M	P546_6A_820_B	
1888	General Electric P643	Microprocessor	Transformer Differential Protection
P643 910M		910M	P643 910M
1	P643?1RA6?0910M	P643_7_910_E	
2	P643?4RA6?0910M	P643_7_910_E	
1889	General Electric P645	Microprocessor	Transformer Differential Protection
P645 060M		060M	P645 060M
1	P645?1BA6?0060M	P645_8_060_C	
2	P645?2BA6?0060M	P645_8_060_A	
3	P645?2ND6?0060M	P645_8_060_A	
4	P64582BD6M0060M	P645_6_060_C	
5	P64592BA6M0060M	P645_6_060_D	
P645 910M		910M	P645 910M
1	P645?1RA6?0910M	P645_7_910_E	
2	P645?4RA6?0910M	P645_7_910_E	
1890	General Electric P746	Microprocessor	Busbar Protection
P746 020K 030K		020K 030K	P746 020K 030K
1	P746?11L4?0030K	P746_4_030_E	
2	P746?1BA6?0030K	P746_6_030_H	
3	P746216A6N0020K	P746_6_020_B	
4	P746216A6N0020K	P746_6_020_D	
5	P74621BA6N0030K	P746_6_030_E	
6	P74631AK6M0030K	P746_6_030_D	
7	P746816K6M0030K	P746_6_030_F	
8	P74681PF6M0030K	P746_6_030_H	
P746 120M		120M	P746 120M
1	P746?1BA6?0120M	P746_1_120_F	
1891	General Electric P841	Microprocessor	Line Protection Relay
P841 610M 650M 690M		610M 650M 690M	P841 610M 650M 690M
1	P841?1NB7?0610M	P841_7A_610_C	
2	P841?1NB7?0650M	P841_7A_650_C	
3	P841?1RA6?0690M	P841_6A_690_A	
4	P84131JA6M0610M	P841_6A_610_F	
5	P84131JA7M0610M	P841_7A_610_A	
6	P84131NA6M0610M	P841_6A_610_A	
7	P84131NA6M0610M	P841_6A_610_C	
8	P84131NB6M0610M	P841_6A_610_B	
9	P84131NB6M0610M	P841_6A_610_C	
10	P84191NA7M0650M	P841_7A_650_C	
P841 710M 750M 760M 810M		710M 750M 760M 810M	P841 710M 750M 760M 810M
1	P841?1BA6?0810M	P841_6A_810_B	
2	P841?3NC7?0750M	P841_7A_750_C	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	3	P841?3NC7?0760M	P841 ___ 1A_750_A	
	4	P84133JC7M0710M	P841 ___ 7A_710_C	
	5	P84133JC7N0710M	P841 ___ 7A_710_A	
	6	P84133NC6N0710M	P841 ___ 6A_710_A	
	7	P84133NC7M0750M	P841 ___ 7A_750_C	
	8	P84133ND7M0710M	P841 ___ 7A_710_C	
1892	General Electric PJC31C	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1893	General Electric PJC31D	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1894	General Electric PJC31E	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1895	General Electric PJC31F	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1896	General Electric PJC31G	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1897	General Electric PJC31H	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1898	General Electric PJC31J	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1899	General Electric PJC32D	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1900	General Electric PJC32E	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1901	General Electric PJC32F	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1902	General Electric PJC32G	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1903	General Electric PJC32H	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1904	General Electric PJC32J	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1905	General Electric PJC32K	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1906	General Electric PJC32L	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1907	General Electric PJC32N	Electromechanical	Instantaneous Overcurrent Relay	
	PJC		PJC	
1908	General Electric PJV-11A	Electromechanical	Instantaneous Undervoltage Relay	
	RelayOutput		RelayOutput	
1909	General Electric RBP11H	Electromechanical	Directional Overcurrent Relay	
	Generic without Setting		Generic Relay without Setting	
1910	General Electric RPM	Electromechanical	Time Relay	
	RPM		RPM	
1911	General Electric RPM13	Electromechanical	Timer	
1912	General Electric RPM15	Electromechanical	Timer	
	RPM15		RPM15	
1913	General Electric RPM21	Electromechanical	Timer	
	RPM21		RPM21	
1914	General Electric SBC11A	Static	Breaker Backup Relay	
	SBC11		SBC11	
1915	General Electric SBC200	Static	Breaker Backup Relay	
1916	General Electric SBC21A	Static	Breaker Backup Relay	
	SBC21		SBC21	
1917	General Electric SBC221A	Static	Breaker Backup Relay	
1918	General Electric SBC223A	Static	Breaker Backup Relay	
	SBCxxx		SBC	
1919	General Electric SBC223B	Static	Breaker Backup Relay	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

	SBCxxx		SBC
1920	General Electric SBC223C	Static	Breaker Backup Relay
	SBCxxx		SBC
1921	General Electric SBC23A	Static	Breaker Backup Relay
	SBC23A		SBC23A
1922	General Electric SBC53A	Static	Breaker Backup Relay
	SBCxxx		SBC
1923	General Electric SBC53B	Static	Breaker Backup Relay
	SBCxxx		SBC
1924	General Electric SBC53C	Static	Breaker Backup Relay
	SBCxxx		SBC
1925	General Electric SBC99	Static	Breaker Failure Protection Relay
	SBCxxx		SBC
1926	General Electric SBD11B	Electromechanical	Bus Differential Relay
	CurrentVoltagePickup		CurrentVoltagePickup
1927	General Electric SCA51A	Static	Carrier Auxiliary Relay
	SCA51A		SCA51A
1928	General Electric SCA52A	Static	Carrier Auxiliary Relay
	SCA52A		SCA52A
1929	General Electric SFC	Electromechanical	Time Overcurrent Relay
	SFC		SFC
1930	General Electric SFC-15D	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
1931	General Electric SFF11A	Static	Frequency Relay
	Generic Frequency		Generic Frequency
1932	General Electric SFF16A	Static	Frequency Relay
	Generic Frequency		Generic Frequency
1933	General Electric SFF21A	Static	Frequency Relay
	Generic Frequency		Generic Frequency
1934	General Electric SFF31A	Static	Frequency Relay
	Generic Frequency		Generic Frequency
	SFF31		SFF31
1935	General Electric SFF31C	Static	Frequency Relay
	Generic Frequency		Generic Frequency
	SFF31		SFF31
1936	General Electric SFF32A	Static	Frequency Relay
	Generic Frequency		Generic Frequency
1937	General Electric SLA12S	Electromechanical	Trip Relay
	Generic without Setting		Generic Relay without Setting
1938	General Electric SLA12T	Electromechanical	Trip Relay
	Generic without Setting		Generic Relay without Setting
1939	General Electric SLA16AG	Electromechanical	Trip Relay
	Generic without Setting		Generic Relay without Setting
1940	General Electric SLA16G	Electromechanical	Trip Relay
	Generic without Setting		Generic Relay without Setting
1941	General Electric SLCG11	Electromechanical	Distance Protection
	SLCG		SLCG
1942	General Electric SLCG11F	Electromechanical	Distance Protection
	SLCGF		SLCGF
1943	General Electric SLJ	Electromechanical	Synchro Check Relay
	SLJ		SLJ
1944	General Electric SLJ12A	Electromechanical	Synchro Check Relay
	T1PickupDropoffT2		T1PickupDropoffT2
1945	General Electric SLL11C	Electromechanical	Distance Protection
	SLL		SLL
1946	General Electric SLR-11A	Static	Recloser Relay
	SLR-11A		SLR-11A
1947	General Electric SLR-12	Static	Recloser Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

1948	General Electric SLXG	Electromechanical	Distance Protection
	SLXG		SLXG
1949	General Electric SLY	Electromechanical	Distance Protection
	SLY		SLY
1950	General Electric SLY12B	Electromechanical	Distance Protection
	SLY		SLY
1951	General Electric SLY13A	Electromechanical	Distance Protection
	SLY		SLY
1952	General Electric SLY15C	Electromechanical	Distance Protection
	SLYL13D		SLYL13D
1953	General Electric SLY15C11	Electromechanical	Distance Protection
	SLY15Cx		SLY15Cx
1954	General Electric SLY15C2	Electromechanical	Distance Protection
	SLY15Cx		SLY15Cx
1955	General Electric SLY81A	Electromechanical	Distance Protection
	SLY81A		SLY81A
1956	General Electric SLYG	Electromechanical	Gnd Distance Relay
	SLYG		SLYG
1957	General Electric SLYG81A	Electromechanical	Gnd Distance Relay
	SLYG		SLYG
1958	General Electric SLYL13D	Electromechanical	Distance Protection
	SLYL13D		SLYL13D
1959	General Electric SLYL13D2	Electromechanical	Distance Protection
	SLYL		SLYL
1960	General Electric SLYL13D4	Electromechanical	Distance Protection
	SLYL		SLYL
1961	General Electric SPD11A	Electromechanical	Pilot Wire Protection
	SPD-11A		SPD-11A
1962	General Electric STA	Electromechanical	Auxiliary Relay
1963	General Electric STD15C	Electromechanical	Percentage Differential Protection
	Slope2Tap		Slope2Tap
1964	General Electric STD16C	Electromechanical	Percentage Differential Protection
	Slope3Tap		Slope3Tap
1965	General Electric STD17C	Electromechanical	Percentage Differential Protection
	Slope4Tap		Slope4Tap
1966	General Electric STD18C	Electromechanical	Percentage Differential Protection
	Slope5Tap		Slope5Tap
1967	General Electric STV11A	Static	V/Hz Relay
	OneStepVoltPerHerzTime		OneStepVoltPerHerzTime
1968	General Electric T35	Microprocessor	Transformer Protection
	T35 V3.3 (CSV)	V3.3	T35 V3.3 (CSV)
	1 T35-C00-HCH-F8C-H6N-M8C-P6C-	330	
	2 T35-C00-HCH-F8C-H6N-M8C-PXX-	330	
	3 T35-C00-HCH-F8C-H6N-M8C-U8C	330	
	T35 V4.4 V4.6 (URS)	V4.4 V4.6	T35 V4.4 V4.6 (URS)
	1 T35-E00-HCH-F8H-H6U-MXX-PXX-	460	
	2 T35-E00-HCL-F8H-H6U-MXX-PXX-	460	
	3 T35-E00-VFH-F8H-H6U-MXX-PXX	460	
	4 T35-G00-HCH-F8H-H6N-M8H-P6C-	440	
	5 T35-G00-HCH-F8H-H6N-M8H-P6C-	440	
	6 T35-G00-HCH-F8H-H6N-M8H-PXX-	440	
	7 T35-G00-HCH-F8H-H6N-M8H-U8H	440	
	8 T35-G00-HCL-F8H-H6N-M8H	440	
	9 T35-G00-HCL-F8H-H6N-M8H-PXX-	440	
	10 T35-G00-HCL-F8H-H6N-M8H-U8H	440	
	11 T35-G00-HKH-F8H-H6N-M8H-U8H	440	
	12 T35-G03-HLH-F8J-H6T-M8J-P67-	440	
	T35 V5.0 V5.4 V5.7 V5.8 V5.9 V6.0 (URS)	V5.0 V5.4 V5.7 V5.8	T35 V5.0 V5.4 V5.7 V5.8 V5.9 V6.0

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

1	T35-E00-HCH-F8H-H6U-MXX-PXX-	500	
2	T35-E00-HKH-F8N-H6S-MXX-PXX-	590	
3	T35-E00-HKH-F8N-H6U	570	
4	T35-E00-HKH-F8N-H6U-MXX-PXX-	540	
5	T35-E00-HKH-F8N-H6U-MXX-PXX-	580	
6	T35-J03-HKH-F8H-H6D-M67-P6P	600	
7	T35-J03-HKH-F8H-H6D-M67-P6P-	600	
8	T35-J03-HKH-F8N-H6N-M8N-P6C-	600	
9	T35-J03-HKH-F8N-H6N-M8N-P6C-	600	
10	T35-J03-HKH-F8N-H6N-M8N-PXX-	600	
11	T35-J03-HKH-F8N-H6N-M8N-U8N	600	
12	T35-J03-HKL-F8N-H6N-M8N-PXX-	600	
13	T35-J03-HKL-F8N-H6N-M8N-U8N	600	
14	T35-N00-HKH-F8H-HXX-M8H-P6S-	570	
T35 V7.2 (URS)		V7.2	T35 V7.2 (URS)
1	T35-TB3-HCH-F8H-H6N-M8N-P6C-	720	
2	T35-TB3-HCH-F8N-H6N-M8N-P6C-	720	
3	T35-TB3-HCH-F8N-H6N-M8N-P6C-	720	
4	T35-TB3-HCH-F8N-H6N-M8N-PXX-	720	
5	T35-TB3-HCH-F8N-H6N-M8N-U8N	720	
6	T35-TB3-HKH-F8N-H6N-M8N-P6C-	720	
7	T35-TB3-HKH-F8N-H6N-M8N-P6N-	720	
8	T35-TB3-HLH-F8N-H6N-M8N-P6C-	720	
9	T35-TB3-HLH-F8N-H6N-M8N-P6C-	720	
10	T35-TB3-HLH-F8N-H6N-M8N-PXX-	720	
11	T35-TB3-HLH-F8N-H6N-M8N-PXX-	720	
12	T35-TB3-HLH-F8N-H6N-M8N-U8N	720	
13	T35-TB3-HLL-F8N-H6N-M8N-PXX-	720	
14	T35-TB3-HLL-F8N-H6N-M8N-U8N	720	
T35 V7.6 (URS)		V7.6	T35 V7.6 (URS)
1	T35-TB3-HKH-F8N-H6N-M8N-PXX-	760	
2	T35-TB3-HKH-F8N-H6N-M8N-U8N	760	
3	T35-TB3-HKL-F8N-H6N-M8N-U8N	760	
4	T35-TC3-HKH-F8N-H6N-M8N-U8N	760	
T35 V7.9 (URS)		V7.9	T35 V7.9 (URS)
1	T35-TC3-HKH-F8N-H6N-M8N-U8N	790	
2	T35-W03-HCH-F8N-H6E-M8N-P67-	790	
1969	General Electric T60	Microprocessor	Transformer Differential Protection
T60 V3.4 (CSV)		V3.4	T60 V3.4 (CSV)
1	T60-C00-HCH-F8C-H6C-M8C-P6D-	340	
2	T60-D00-HCH-F8C-H6G-M8C-P6U-	340	
3	T60-D00-HCH-F8C-H6L-M8A	340	
T60 V5.2 - V6.0 (URS)		V5.2 - V6.0	T60 V5.2 - V6.0 (URS)
1	T60-G00-HCH-F8H-H6N-M6N-PXX-	590	
2	T60-G00-HCH-F8H-H6T-P6P-U8H-	560	
3	T60-G00-HPH-F8H-H6T-P6P-W6P	560	
4	T60-G03-HCH-F8F-H6M-M8H-P6E-	540	
5	T60-G03-HCH-F8L-H6M-M8N-P6E	520	
6	T60-G03-HCH-F8L-H6M-M8N-P6E-	540	
7	T60-G03-HKH-F8L-H6M-M8N-P6E-	560	
8	T60-G03-HKH-F8L-H6M-M8N-P6E-	570	
9	T60-G03-HKH-F8L-H6M-M8N-P6E-	600	
10	T60-G03-HKH-F8L-H6M-M8N-P6E-	550	
11	T60-G03-HKH-F8L-H6M-M8N-P6E-	570	
12	T60-G03-HKH-F8L-H6M-M8N-P6E-	590	
13	T60-G03-HKH-F8L-H6M-M8N-P6E-	600	
14	T60-H03-HKH-F8N-H6L-M8L	570	
15	T60-J03-HGH-F8H-H4A-M4B-P5E-	580	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

General Electric

16	T60-J03-HGH-F8H-H4A-M6B-P4L-	580	
17	T60-J03-HGH-F8H-H4A-M6G-P6K-	580	
18	T60-J03-HKH-F8H-H6D-M8G-P6P-	600	
19	T60-J03-HKH-F8L-H6M-M8N-P6P-	600	
20	T60-J03-HKH-F8L-H6M-M8N-P6P-	600	
21	T60-K03-HKH-F8L-H6D-M8L-P6B	560	
22	T60-N03-HKH-F8N-H6C-M8L-P6D-	600	
23	T60-N03-HKH-F8N-H6C-MXX-P6D-	600	
24	T60-S03-HKH-F8N-H4D-M8L-P4L-	590	
T60 V7.0 (URS)		V7.0	T60 V7.0 (URS)
1	T60-UA4-ALL-F8M-H5A-M5C-P4B-	700	
2	T60-UA4-HLH-F8M-H5A-M5C-P4A-	700	
3	T60-UA4-HLL-F8M-H5A-M5C-P4B-	700	
T60 V7.1 V7.2 (URS)		V7.1 V7.2	T60 V7.1 V7.2 (URS)
1	T60-T22-HKL-F8L-H6A-M8N-P6T-	720	
2	T60-TB3-HLH-F8L-H6N-M8L	720	
3	T60-TB3-HLH-F8L-H6N-M8L-P6D-	720	
4	T60-TB3-HLH-FXX-H81-MXX-P6S-	720	
5	T60-TB3-HLH-H81-P6S	720	
6	T60-TBM-HLH-F8L-H6L-M8N-P6L-	720	
7	T60-TBM-HLH-F8L-H6L-M8N-P6L-	720	
8	T60-TBM-HLH-F8L-H6N-M8N-P6N-	720	
9	T60-TBM-HLH-F8L-H6N-M8N-U8N	720	
10	T60-TCB-HKH-F8L-H6A-M8N-P6T-	720	
11	T60-TF4-HKL-F8M-H6B-M4C-P4A-	710	
12	T60-TF4-HKL-F8M-H6B-M6C-P6E-	710	
13	T60-TF4-HKL-F8R-H6B-M6H-P4D-	710	
14	T60-U00-HCH-F8N-H6N-M6N-PXX-	720	
T60 V7.3 - V7.6 (URS)		V7.3 - V7.6	T60 V7.3 - V7.6 (URS)
1	T60-TA4-HKH-F8L-H4L-M5A-P4B-	730	
2	T60-TA4-HKH-F8L-H6K-M6T-P4B-	730	
3	T60-TA4-HKL-F8M-H4L-M6R-P4B-	730	
4	T60-TBM-HLH-F8L-H6N-M8L-P6N-	760	
5	T60-TBM-HLH-F8L-H6N-M8N-U8N	760	
6	T60-UA3-HKH-F8N-H6P-M8L-P6P-	730	
7	T60-UA3-HKH-F8N-H6P-M8L-P6P-	730	
8	T60-UA3-HKH-F8N-H6P-M8N-P6P-	730	
9	T60-UA3-HKH-F8N-H6P-MXX-PXX-	730	
10	T60-UA3-HKL-F8N-H6P-M6P-P6D-	730	
11	T60-UA3-HKL-F8N-H6P-M8L-P6P-	730	
12	T60-UA3-HKL-F8N-H6P-M8N-P6P-	730	
13	T60-UA3-HKL-F8N-H6P-MXX-PXX-	730	
14	T60-UAM-HKH-F8N-H6P-M8L-P6P-	730	
15	T60-UAM-HKL-F8N-H6P-M8L-P6P-	730	
16	T60-UBN-ALL-F8R-H6L-M4D-P6T-	740	
17	T60-UBN-ALL-F8R-H6L-M6V-P5A-	740	
18	T60-UBN-ALL-F8R-H6S-M67-P6G-	740	
19	T60-W00-HCH-F8F-H6M-M8H-P6E-	760	
20	T60-W00-HKH-F8L-H6M-M8N-P6E-	760	
21	T60-W00-HKH-F8L-H6M-M8N-P6P-	760	
22	T60-W00-HKH-F8L-H6M-M8N-P6P-	760	
23	T60-W03-HCH-F8F-H6M-M8H-P6E-	760	
24	T60-W03-HKH-F8L-H6M-M8N-P6E-	760	
25	T60-W03-HKH-F8L-H6M-M8N-P6P-	760	
26	T60-W03-HKH-F8L-H6M-M8N-P6P-	760	
T60 V7.7 - V7.9 (URS)		V7.7 - V7.9	T60 V7.7 - V7.9 (URS)
1	T60-TCB-HFL-H6A-M8N-P6T-U6C-	780	
2	T60-UA3-HKH-F8N-H6P-M8L-P6P-	790	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

General Electric

3	T60-UA3-HKH-F8N-H6P-MXX-PXX-	790
4	T60-UA3-HKL-F8N-H6P-M8L-P6P-	790
5	T60-UA3-HKL-F8N-H6P-MXX-PXX-	790
6	T60-UAM-HKH-F8N-H6P-M8L-P6P-	790
7	T60-UAM-HKL-F8N-H6P-M8L-P6P-	790
8	T60-W00-HKH-F8L-H6M-M8N-P6E-	770
9	T60-W03-HKH-F8L-H6M-M8N-P6E-	770

1970	General Electric TYS3-B56B12D2BB TYS3	Static	Distance Protection CAPE TYS3B56S13D2XB011
1971	General Electric TYS3-B56B13D2XB003 TYS3	Static	Distance Protection CAPE TYS3B56S13D2XB011
1972	General Electric TYS3-B56S13D2XB011 TYS3	Static	Distance Protection CAPE TYS3B56S13D2XB011

GENERAL ELECTRIC

1973	GENERAL ELECTRIC 469 469	Microprocessor V2.9 - V5.2	Machine Protection 469
	1 469	290	
	2 469	520	
1974	GENERAL ELECTRIC AC-1 AC-1	Electromechanical	Recloser AC-1
1975	GENERAL ELECTRIC ACR ACR	Electromechanical	Autorecloser ACR
1976	GENERAL ELECTRIC ACR-11 ACR	Electromechanical	Autorecloser ACR
1977	GENERAL ELECTRIC ALPS ALPS	Microprocessor	Distance Protection ALPS
	1 ALPSDA35U112HS0N		
	2 ALPSDA35U122HE0N		
	3 ALPSDA35U122HE1N		
	4 ALPSDA35U123HE0N		
1978	GENERAL ELECTRIC ALPS_IPS ALPS	Microprocessor	Distance Protection ALPS
	1 ALPSDA35U112HS0N		
	2 ALPSDA35U122HE0N		
	3 ALPSDA35U122HE1N		
	4 ALPSDA35U123HE0N		
1979	GENERAL ELECTRIC BDD BDD-15	Electromechanical	Differential Protection Relay BDD-15
1980	GENERAL ELECTRIC CEB CEB	Electromechanical	Distance Protection CEB
1981	GENERAL ELECTRIC CEB-12 CEB	Electromechanical	Distance Protection CEB
1982	GENERAL ELECTRIC CEB-17 CEB	Electromechanical	Distance Protection CEB
1983	GENERAL ELECTRIC CEB-52 CAPE_DIST_03	Electromechanical CEY52 CEB52	Distance Protection CAPE_DIST_03
1984	GENERAL ELECTRIC CEB-52A CEB-52A	Electromechanical	Distance Protection CEB-52A
1985	GENERAL ELECTRIC CEY CEY-15	Electromechanical	Distance Protection CEY-15
1986	GENERAL ELECTRIC CEY-15 CEY-15	Electromechanical	Distance Protection CEY-15
1987	GENERAL ELECTRIC CEY-16 CEY-16	Electromechanical	Distance Protection CEY-16
1988	GENERAL ELECTRIC CEY-51A CEY-51	Electromechanical	Distance Protection CEY-51
1989	GENERAL ELECTRIC CEY-52	Electromechanical	Distance Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

GENERAL ELECTRIC

	CAPE_DIST_03	CEY52 CEB52	CAPE_DIST_03
1990	GENERAL ELECTRIC CEY-52A CEY-52	Electromechanical	Distance Protection CEY-52
1991	GENERAL ELECTRIC CEY-53	Electromechanical	
1992	GENERAL ELECTRIC CFCB-11A CAPE_IOC_3	Electromechanical	Overcurrent Protection CAPE_IOC_3
1993	GENERAL ELECTRIC CFCB-15A G1_G2_HighLowSet	Electromechanical	Overcurrent Protection G1_G2_HighLowSet
1994	GENERAL ELECTRIC CFD CFD	Electromechanical	Differential Protection Relay CFD
1995	GENERAL ELECTRIC CFD-12B Generic without Setting	Electromechanical	Differential Protection Relay Generic Relay without Setting
1996	GENERAL ELECTRIC CFD-22B CFD-22B Generic without Setting	Electromechanical	Differential Protection Relay CFD-22B Generic Relay without Setting
1997	GENERAL ELECTRIC CHC CHC	Electromechanical	Overcurrent Protection CHC
1998	GENERAL ELECTRIC CHC-11A CHC	Electromechanical	Overcurrent Protection CHC
1999	GENERAL ELECTRIC CHC-12A CHC	Electromechanical	Overcurrent Protection CHC
2000	GENERAL ELECTRIC CHC-13A CHC	Electromechanical	Overcurrent Protection CHC
2001	GENERAL ELECTRIC CHC-15A CHC	Electromechanical	Overcurrent Protection CHC
2002	GENERAL ELECTRIC CHC-21A CHC	Electromechanical	Overcurrent Protection CHC
2003	GENERAL ELECTRIC CLPG CAPE CLPG CLPG	Electromechanical	Earth-Fault Detection Relay CAPE CLPG#452A708G2 CLPG
2004	GENERAL ELECTRIC CLPG-12 CAPE CLPG	Electromechanical	Earth-Fault Detection Relay CAPE CLPG#452A708G2
2005	GENERAL ELECTRIC CLPG-12C CAPE CLPG	Electromechanical	Earth-Fault Detection Relay CAPE CLPG#452A708G2
2006	GENERAL ELECTRIC CPD CPD	Electromechanical	Pilot Wire Protection CPD
2007	GENERAL ELECTRIC CPD-11 CPD	Electromechanical	Pilot Wire Protection CPD
2008	GENERAL ELECTRIC CS27C	Static	Power-Line Carrier
2009	GENERAL ELECTRIC GCX GCX	Electromechanical	Distance Protection GCX
2010	GENERAL ELECTRIC GCX-17G21A GCXG	Electromechanical	Distance Protection GCXG
2011	GENERAL ELECTRIC GCX-21A	Electromechanical	Phase Directional Protection
2012	GENERAL ELECTRIC GCX-51A CAPE_DIST_04 GCX51A	Electromechanical	Phase Directional Protection CAPE_DIST_04 GCX51A/B
2013	GENERAL ELECTRIC GCX-51B GCX51B	Electromechanical	Phase Directional Protection GCX51A/B
2014	GENERAL ELECTRIC GCXG-51A GCXG	Electromechanical	Distance Protection GCXG
2015	GENERAL ELECTRIC GCXY GCXY	Electromechanical	Distance Protection GCXY
2016	GENERAL ELECTRIC GCY GCY	Electromechanical	Distance Protection GCY
2017	GENERAL ELECTRIC GCY-13A CAPE_DIST_04	Electromechanical	Distance Protection CAPE_DIST_04
2018	GENERAL ELECTRIC GCY-51A	Electromechanical	Distance Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

GENERAL ELECTRIC

	GCY51A		GCY51A/B
2019	GENERAL ELECTRIC GCY-51B	Electromechanical	Distance Protection
	GCY51B		GCY51A/B
2020	GENERAL ELECTRIC GCYG-51A	Electromechanical	Distance Protection
	GCYG		GCYG
2021	GENERAL ELECTRIC GES-11F	Electromechanical	Synchro Check Relay
	CutoffSlip		CutoffSlip
2022	GENERAL ELECTRIC GES-21A	Electromechanical	Synchro Check Relay
	FactorySetting		FactorySetting
2023	GENERAL ELECTRIC GGP-51A	Electromechanical	Power Directional Relay
	CAPE_TOC		CAPE_TOC
2024	GENERAL ELECTRIC GGP-53C	Electromechanical	Power Directional Relay
	CAPE_TOC		CAPE_TOC
2025	GENERAL ELECTRIC GTL-12B	Electromechanical	Speed Matching Relay
	Generic without Setting		Generic Relay without Setting
2026	GENERAL ELECTRIC GTL-13B	Electromechanical	Speed Matching Relay
	Generic without Setting		Generic Relay without Setting
2027	GENERAL ELECTRIC GTL-14B	Electromechanical	Speed Matching Relay
	Generic without Setting		Generic Relay without Setting
2028	GENERAL ELECTRIC GX5	Electromechanical	Synchro Check Relay
	AngleTimeDial		AngleTimeDial
2029	GENERAL ELECTRIC GYC	Electromechanical	Overcurrent Protection
	GYC		GYC
2030	GENERAL ELECTRIC HDD-11A	Electromechanical	Differential Protection Relay
	Slope2Tap		Slope2Tap
2031	GENERAL ELECTRIC HDD-15A	Electromechanical	Differential Protection Relay
	Slope2Tap		Slope2Tap
2032	GENERAL ELECTRIC HEA	Electromechanical	Lock-out Relay
2033	GENERAL ELECTRIC HGA	Electromechanical	Auxiliary Relay
	HGA		HGA
2034	GENERAL ELECTRIC HGA-11A	Electromechanical	Auxiliary Relay
	HGA		HGA
2035	GENERAL ELECTRIC HGA-18	Electromechanical	Auxiliary Relay
	HGA		HGA
2036	GENERAL ELECTRIC IAC	Electromechanical	Overcurrent Protection
	IAC		IAC
2037	GENERAL ELECTRIC IAC-51	Electromechanical	Overcurrent Protection
	IAC-51		IAC-51
2038	GENERAL ELECTRIC IAC-51 (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2039	GENERAL ELECTRIC IAC-51 (TOC+IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
2040	GENERAL ELECTRIC IAC-51A	Electromechanical	Time Overcurrent Relay
	CAPE_TOC_IOC		CAPE_TOC_IOC
	IAC-51A		IAC-51A
2041	GENERAL ELECTRIC IAC-51B	Electromechanical	Time Overcurrent Relay
	CAPE_TOC_IOC		CAPE_TOC_IOC
	IAC-51B		IAC-51B
2042	GENERAL ELECTRIC IAC-51F	Electromechanical	Time Overcurrent Relay
2043	GENERAL ELECTRIC IAC-52A	Electromechanical	Time Overcurrent Relay
	IAC-52A		IAC-52A
2044	GENERAL ELECTRIC IAC-53	Electromechanical	Time Overcurrent Relay
	IAC-53		IAC-53
2045	GENERAL ELECTRIC IAC-53 (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2046	GENERAL ELECTRIC IAC-53 (TOC+IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
2047	GENERAL ELECTRIC IAC-53A	Electromechanical	Time Overcurrent Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

GENERAL ELECTRIC

	CAPE_TOC_IOC		CAPE_TOC_IOC
2048	GENERAL ELECTRIC IAC-53B	Electromechanical	Time Overcurrent Relay
	CAPE_TOC_IOC		CAPE_TOC_IOC
2049	GENERAL ELECTRIC IAC-54	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2050	GENERAL ELECTRIC IAC-54A	Electromechanical	Time Overcurrent Relay
2051	GENERAL ELECTRIC IAC-54B	Electromechanical	Time Overcurrent Relay
2052	GENERAL ELECTRIC IAC-55	Electromechanical	Overcurrent Protection
	IAC-55		IAC-55
2053	GENERAL ELECTRIC IAC-55A	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2054	GENERAL ELECTRIC IAC-55B	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2055	GENERAL ELECTRIC IAC-57	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2056	GENERAL ELECTRIC IAC-59	Electromechanical	Time Overcurrent Relay
	CurrentPickupDropOff%		CurrentPickupDropoff%
2057	GENERAL ELECTRIC IAC-60	Electromechanical	Time Overcurrent Relay
2058	GENERAL ELECTRIC IAC-66	Electromechanical	Time Overcurrent Relay
2059	GENERAL ELECTRIC IAC-77	Electromechanical	Overcurrent Protection
	IAC-77		IAC-77
2060	GENERAL ELECTRIC IAC-77 (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2061	GENERAL ELECTRIC IAC-77 (TOC+IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
2062	GENERAL ELECTRIC IAC-77A	Electromechanical	Time Overcurrent Relay
	CAPE_TOC_IOC		CAPE_TOC_IOC
2063	GENERAL ELECTRIC IAC-77B	Electromechanical	Time Overcurrent Relay
	IAC-77B		IAC-77B
2064	GENERAL ELECTRIC IAC-78	Electromechanical	Overcurrent Protection
	CAPE_TOC		CAPE_TOC
2065	GENERAL ELECTRIC IAC-78B	Electromechanical	Time Overcurrent Relay
	CAPE_TOC_IOC		CAPE_TOC_IOC
2066	GENERAL ELECTRIC IAC-78E	Electromechanical	Time Overcurrent Relay
2067	GENERAL ELECTRIC IBC-51	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2068	GENERAL ELECTRIC IBC-51A	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2069	GENERAL ELECTRIC IBC-52A	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2070	GENERAL ELECTRIC IBC-52K	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2071	GENERAL ELECTRIC IBC-53	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2072	GENERAL ELECTRIC IBC-53A	Electromechanical	Directional Ground-Fault Overcurrent
	CAPE_TOC		CAPE_TOC
2073	GENERAL ELECTRIC IBC-53H	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2074	GENERAL ELECTRIC IBC-53K	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2075	GENERAL ELECTRIC IBC-54H	Electromechanical	Directional Overcurrent Relay
2076	GENERAL ELECTRIC IBCG	Electromechanical	Directional Overcurrent Relay
	IBCG		IBCG
2077	GENERAL ELECTRIC IBCG-53	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC_DIR		CAPE_TOC_DIR
2078	GENERAL ELECTRIC IBCG-53E	Electromechanical	Directional Overcurrent Relay
2079	GENERAL ELECTRIC IBCG-53H	Electromechanical	Directional Overcurrent Relay
2080	GENERAL ELECTRIC IBCG-54	Electromechanical	Directional Overcurrent Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

GENERAL ELECTRIC

	CAPE_TOC		CAPE_TOC
2081	GENERAL ELECTRIC IBCG-54A	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2082	GENERAL ELECTRIC IBCG-54E	Electromechanical	Directional Overcurrent Relay
2083	GENERAL ELECTRIC IBCP-33	Electromechanical	Directional Overcurrent Relay
2084	GENERAL ELECTRIC IBCP-51	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2085	GENERAL ELECTRIC ICW51A	Electromechanical	Power Relay
	OneStepPowerTime		OneStepPowerTime
2086	GENERAL ELECTRIC ICW51B	Electromechanical	Power Relay
	OneStepPowerTime		OneStepPowerTime
2087	GENERAL ELECTRIC ICW53A	Electromechanical	
2088	GENERAL ELECTRIC IFC-52	Electromechanical	Overcurrent Protection
2089	GENERAL ELECTRIC IFC-53	Electromechanical	Overcurrent Protection
	CAPE_TOC_IOC		CAPE_TOC_IOC
2090	GENERAL ELECTRIC IFC-53 (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2091	GENERAL ELECTRIC IFC-53 (TOC+IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
2092	GENERAL ELECTRIC IFC-53A	Electromechanical	Overcurrent Protection
	CAPE_TOC		CAPE_TOC
	IFC		IFC
2093	GENERAL ELECTRIC IFC-53B	Electromechanical	Overcurrent Protection
	CAPE_TOC		CAPE_TOC
	IFC		IFC
2094	GENERAL ELECTRIC IFC-66A	Electromechanical	Overcurrent Protection
2095	GENERAL ELECTRIC IFC-77	Electromechanical	Overcurrent Protection
	CAPE_TOC_IOC		CAPE_TOC_IOC
2096	GENERAL ELECTRIC IFC-77 (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
2097	GENERAL ELECTRIC IFC-77 (TOC+IOC)	Electromechanical	Overcurrent Protection
	CAPE_TOC_IOC		CAPE_TOC_IOC
2098	GENERAL ELECTRIC IFC-77B	Electromechanical	Overcurrent Protection
	CAPE_TOC_IOC		CAPE_TOC_IOC
2099	GENERAL ELECTRIC IGCV-51A	Electromechanical	Voltage Controlled Overcurrent
2100	GENERAL ELECTRIC IJCV-51A	Electromechanical	Time Overcurrent Relay with Voltage
	CAPE_TOC		CAPE_TOC
2101	GENERAL ELECTRIC IJCV-51B	Electromechanical	Time Overcurrent Relay with Voltage
	CAPE_TOC_IOC		CAPE_TOC_IOC
2102	GENERAL ELECTRIC IJD	Electromechanical	Differential Protection Relay
	IJD		IJD
2103	GENERAL ELECTRIC IJD-53C	Electromechanical	Transformer Percentage Differential
	2TAPDIFF		2TAPDIFF
2104	GENERAL ELECTRIC IJD-53D	Electromechanical	Transformer Percentage Differential
	2TAPDIFF		2TAPDIFF
2105	GENERAL ELECTRIC IJS	Electromechanical	Synchro Check Relay
	IJS		IJS
2106	GENERAL ELECTRIC IJS-51A	Electromechanical	Synchro Check Relay
	IJS		IJS
2107	GENERAL ELECTRIC IJS-52	Electromechanical	Synchro Check Relay
	IJS		IJS
2108	GENERAL ELECTRIC IJS-52A	Electromechanical	Synchro Check Relay
	IJS		IJS
2109	GENERAL ELECTRIC IJS-52D	Electromechanical	Synchro Check Relay
	IJS		IJS
2110	GENERAL ELECTRIC INC-77	Electromechanical	Negative Sequence Relay
	CAPE_TOC		CAPE_TOC
2111	GENERAL ELECTRIC INC-77N	Electromechanical	Negative Sequence Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

GENERAL ELECTRIC

	CAPE_TOC		CAPE_TOC
2112	GENERAL ELECTRIC INC-77R	Electromechanical	Negative Sequence Relay
	CAPE_TOC		CAPE_TOC
2113	GENERAL ELECTRIC JBCG	Electromechanical	Directional Ground-Fault Overcurrent
	JBCG-51M		JBCG-51M
2114	GENERAL ELECTRIC LPS	Microprocessor	Distance Protection
	LPS		LPS
	1 LPS-DA11U122HE0N		
	2 LPS-DA11U123HE0N		
2115	GENERAL ELECTRIC M II	Microprocessor	Feeder Protection and Control
	M II		M II
2116	GENERAL ELECTRIC MIG	Microprocessor	Restricted Earth-Fault Protection
	MIGPI	V1.04	MIGPI
	1 MIGPI11E000*00*	1.04	
2117	GENERAL ELECTRIC NAA-15	Electromechanical	Auxiliary Relay
	NAA-15		NAA-15
2118	GENERAL ELECTRIC NAA-22	Electromechanical	Auxiliary Relay
2119	GENERAL ELECTRIC NAA-30	Electromechanical	Auxiliary Relay
2120	GENERAL ELECTRIC NAM-11	Electromechanical	Timer
	CAPE_TIMER_02		CAPE_TIMER_02
2121	GENERAL ELECTRIC NLR	Electromechanical	Autorecloser
	7Times		7Times
	NLR		NLR
2122	GENERAL ELECTRIC NLR-11A	Electromechanical	Autorecloser
	NLR		NLR
2123	GENERAL ELECTRIC NLR-11B	Electromechanical	Autorecloser
	NLR		NLR
2124	GENERAL ELECTRIC NLR-11E	Electromechanical	Autorecloser
	NLR		NLR
2125	GENERAL ELECTRIC NLR-21A	Electromechanical	Autorecloser
	NLR		NLR
2126	GENERAL ELECTRIC NLR-21B	Electromechanical	Autorecloser
	NLR		NLR
2127	GENERAL ELECTRIC NLR-21E	Electromechanical	Autorecloser
	NLR		NLR
2128	GENERAL ELECTRIC NLR-21U	Electromechanical	Autorecloser
	NLR		NLR
2129	GENERAL ELECTRIC NSR11	Electromechanical	Recloser
	NSR11		NSR11
2130	GENERAL ELECTRIC NSR21	Electromechanical	Recloser
	NSR21		NSR21
2131	GENERAL ELECTRIC PAA	Electromechanical	Auxiliary Relay
2132	GENERAL ELECTRIC PGJ	Electromechanical	Voltage Resistance Relay
2133	GENERAL ELECTRIC PJC	Electromechanical	Instantaneous Overcurrent Relay
	PJC		PJC
2134	GENERAL ELECTRIC PJC11	Electromechanical	Instantaneous Overcurrent Relay
	PJC		PJC
2135	GENERAL ELECTRIC PJC11A	Electromechanical	Instantaneous Overcurrent Relay
	CAPE_IOC_3	IOC Pickup only	CAPE_IOC_3
	PJC		PJC
2136	GENERAL ELECTRIC PJC11Z	Electromechanical	Instantaneous Overcurrent Relay
	CAPE_IOC_3	IOC Pickup only	CAPE_IOC_3
	PJC		PJC
2137	GENERAL ELECTRIC PJC12	Electromechanical	Instantaneous Overcurrent Relay
2138	GENERAL ELECTRIC PJC12B	Electromechanical	Instantaneous Overcurrent Relay
	PJC		PJC
2139	GENERAL ELECTRIC PJC12D	Electromechanical	Instantaneous Overcurrent Relay
	PJC		PJC

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

GENERAL ELECTRIC

2140	GENERAL ELECTRIC PJC13	Electromechanical	Instantaneous Overcurrent Relay
2141	GENERAL ELECTRIC PJC15F	Electromechanical	Instantaneous Overcurrent Relay
	CAPE_IOC_3	IOC Pickup only	CAPE_IOC_3
	PJC		PJC
2142	GENERAL ELECTRIC PJC31B	Electromechanical	Instantaneous Overcurrent Relay
	CAPE_IOC_1	PFD+GFD	CAPE_IOC_1
	PJC		PJC
2143	GENERAL ELECTRIC PJC32C	Electromechanical	Instantaneous Overcurrent Relay
	CAPE_IOC_3	IOC Pickup only	CAPE_IOC_3
	PJC		PJC
2144	GENERAL ELECTRIC PJG	Electromechanical	Machine Field Ground Detector
	Generic without Setting		Generic Relay without Setting
2145	GENERAL ELECTRIC PJG-11F	Electromechanical	Machine Field Ground Detector
	Generic without Setting		Generic Relay without Setting
2146	GENERAL ELECTRIC PJG-12B	Electromechanical	Machine Field Ground Detector
	Generic without Setting		Generic Relay without Setting
2147	GENERAL ELECTRIC PTJ	Electromechanical	Instantaneous Overcurrent Relay
2148	GENERAL ELECTRIC PVD	Electromechanical	Differential Protection Relay
	CurrentVoltagePickup		CurrentVoltagePickup
	PVD		PVD
2149	GENERAL ELECTRIC PVD-11	Electromechanical	Differential Protection Relay
	CurrentVoltagePickup		CurrentVoltagePickup
	PVD		PVD
2150	GENERAL ELECTRIC PVD-21	Electromechanical	Differential Protection Relay
	CurrentVoltagePickup		CurrentVoltagePickup
	PVD		PVD
2151	GENERAL ELECTRIC SA-1	Electromechanical	Generator Differential Protection
	Generic without Setting		Generic Relay without Setting
2152	GENERAL ELECTRIC SAM	Electromechanical	Time Relay
	SAM		SAM
2153	GENERAL ELECTRIC SAM-11A	Electromechanical	Time Relay
	SAM		SAM
2154	GENERAL ELECTRIC SAM-11B	Electromechanical	Time Relay
	SAM		SAM
2155	GENERAL ELECTRIC SAM-11C	Electromechanical	Time Relay
	SAM		SAM
2156	GENERAL ELECTRIC SAM-14B	Electromechanical	Time Relay
	SAM		SAM
2157	GENERAL ELECTRIC SAM-16A	Electromechanical	Time Relay
	SAM		SAM
2158	GENERAL ELECTRIC SAM-17A	Electromechanical	Time Relay
	SAM		SAM
2159	GENERAL ELECTRIC SAM-20	Electromechanical	Time Relay
2160	GENERAL ELECTRIC SAM-99A	Electromechanical	Time Relay
	SAM		SAM
2161	GENERAL ELECTRIC SFF201B	Static	Frequency Relay
	Generic Frequency		Generic Frequency
2162	GENERAL ELECTRIC SFF202B	Static	Frequency Relay
	Generic Frequency		Generic Frequency
2163	GENERAL ELECTRIC SGC-12	Static	Negative Sequence with TOC
	SGC		SGC
2164	GENERAL ELECTRIC SGC-21B	Static	Negative Sequence with TOC
	SGC		SGC
2165	GENERAL ELECTRIC SGC-21C	Static	Negative Sequence with TOC
	SGC		SGC
2166	GENERAL ELECTRIC SMOR-B	Microprocessor	Feeder Management Relay
	SMOR1-B		SMOR1-B
	1 SMOR1*G*D111*00B		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

GENERAL ELECTRIC

	SMOR2-B		SMOR2-B
	1 SMOR2*G*D210G04B		
2167	GENERAL ELECTRIC TOC300	Electromechanical	Overcurrent and Earth-Fault
	I> 2Ph+IE>1Ph I in A + T in TMS		I> 2Ph+IE>1Ph I in A + T in TMS

Gossen

2168	Gossen REG 9	Static	Voltage Control Relay
	Generic Voltage Regulator		Generic Voltage Regulator

H&H

2169	H&H SNS	Static	
------	---------	--------	--

Haydon

2170	Haydon 4 CAM	Electromechanical	Time Relay
	4Times		4Times
2171	Haydon 8 CAM	Electromechanical	Time Relay
	8Times		8Times

HEINEMANN

2172	HEINEMANN 3CB_CF3	Electromechanical	Overcurrent Protection
	Generic without Setting		Generic Relay without Setting

Hitachi

2173	Hitachi SHGF	Electromechanical	Earth-Fault Protection
	SHGF		SHGF
2174	Hitachi SHY BB 27/87ST	Electromechanical	Busbar Protection
	SHY BB 27/87ST		SHY BB 27/87ST
2175	Hitachi SHY BB 87BB	Electromechanical	Busbar Protection
	SHY BB 87BB		SHY BB 87BB
2176	Hitachi SHY MHO	Electromechanical	Distance Protection
	SHY MHO		SHY MHO
2177	Hitachi SN	Electromechanical	Synchro Check Relay
	SN (C-20K4)		SN (C-20K4)
	SN (C-E1)		SN (C-E1)
2178	Hitachi SO 23	Electromechanical	Overcurrent Protection
	SO 23		SO 23
2179	Hitachi SO 24	Electromechanical	Overcurrent Protection
	SO (24K4A)		SO (24K4A)
	SO 24		SO 24
2180	Hitachi SV	Electromechanical	Voltage Relay
	SV (22K4)		SV (22K4)
	SV (W-4SA)		SV (W-4SA)
2181	Hitachi SV3	Electromechanical	Undervoltage Relay
	SV3 (UN-1K5F0 110/100V)		SV3 (UN-1K5F0 110/100V)
	SV3 (UN-1K5F0 57.7/83.5V)		SV3 (UN-1K5F0 57.7/83.5V)
2182	Hitachi SVB3	Electromechanical	High Impedance Differential Relay -
	SVB3 (N-1K5F0 300V)		SVB3 (N-1K5F0 300V)
	SVB3 (N-2K5F0 300V)		SVB3 (N-2K5F0 300V)
2183	Hitachi SYT	Electromechanical	Transformer Differential Protection
	SYT		SYT

HITACHI

2184	HITACHI IO-C-B1	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
2185	HITACHI IO-CIA-3B1	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
	Generic Overcurrent - I>		Generic Overcurrent - I>
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

HITACHI

2186	HITACHI IO-CI-B1	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
	Generic Overcurrent - I>		Generic Overcurrent - I>
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal
2187	HITACHI IOV-C-B1	Electromechanical	Voltage Controlled Overcurrent
	CurrentTimeVoltage		CurrentTimeVoltage
2188	HITACHI IV-UC-B1	Electromechanical	Undervoltage Relay
	NomVoltage% Time in s		NomVoltage% Time in s
	OneStepVoltageTime		OneStepVoltageTime
2189	HITACHI IY-B1	Electromechanical	Differential Protection Relay
	Id + Ibias 1Ph in % + T in TMS		Id + Ibias 1Ph in % + T in TMS
	Id + Ibias 3Ph in % + T in TMS		Id + Ibias 3Ph in % + T in TMS
	Id> + Id>> No time		Id> + Id>> No time in I/In
	Id> in % + Id>> in I/In No time		Id> in % + Id>> in I/In No time
2190	HITACHI X-SDB	Electromechanical	Auxiliary Protection Equipment
	X-SDB (6E)		X-SDB (6E)

ICE

2191	ICE AF 440	Electromechanical	Auxiliary Relay
	AF 440		Generic Relay without Setting
2192	ICE DRT 252	Electromechanical	Earth-Fault Detection Device
	DRT 252		DRT 252
2193	ICE DRT 253	Electromechanical	Earth-Fault Detection Device
	DRT 253		DRT 253
2194	ICE DRT 26	Electromechanical	Earth-Fault Detection Device
	DRT 26		DRT 26
2195	ICE IAEH 2000	Static	Measuring Relay
	IAEH 2000		IAEH 2000
2196	ICE MT21	Electromechanical	Distance Protection
	MT21		MT21

IDEC

2197	IDEC GT3F-2AF20	Electromechanical	Timer
	Generic without Setting		Generic Relay without Setting

IDS

2198	IDS IDS655BCP	Microprocessor	Feeder Protection
2199	IDS IDS655DOP	Microprocessor	Directional Overcurrent Protection
2200	IDS IDS655MOP	Microprocessor	Motor Protection Relay
2201	IDS IDS655OEP	Microprocessor	Overcurrent Protection
2202	IDS IDS655VFP	Microprocessor	Voltage/Frequency Protection

IEE

2203	IEE 604N	Electromechanical	Voltage Supervision Relay
	604N		604N

Iskra

2204	Iskra 3IR10	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
2205	Iskra IR 1	Static	Overcurrent Protection
	IR 1		IR 1
2206	Iskra IR 2	Static	Overcurrent Protection
	IR 2		IR 2
2207	Iskra MRI-30	Static	Overcurrent Protection
	MRI-30		MRI-30
2208	Iskra RD 20	Electromechanical	Differential Protection Relay
	RD 20		RD 20
	TZD 20		TZD 20

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

Iskra

2209	Iskra RD 40		Electromechanical	Differential Protection Relay
	TZD 20			TZD 20
2210	Iskra RI 110		Electromechanical	Overcurrent Protection
	RI 110			RI 110
2211	Iskra RI 120		Electromechanical	Overcurrent Protection
	RI 120			RI 120
2212	Iskra RI 130		Electromechanical	Overcurrent Protection
	RI 130			RI 130
2213	Iskra RI 135		Electromechanical	Overcurrent Protection
	RI 135			RI 135
2214	Iskra RI 135 D		Electromechanical	Overcurrent Protection
	RI 135 D			RI 135 D
2215	Iskra RIT 30x		Electromechanical	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
2216	Iskra RLD 1000		Static	Distance Protection
	RLD 1000			RLD1000 RLD1001
2217	Iskra RLD 1001		Static	Distance Protection
	RLD 1001			RLD1000 RLD1001
2218	Iskra RXIC 1		Static	Instantaneous Overcurrent Relay
	RXIC 1			RXIC 1
2219	Iskra TEA 113x		Static	Auto reclosure
	TEA 113x			TEA 113x
2220	Iskra TEP 1300		Static	Autorecloser
	TEP 1300			TEP 1300
2221	Iskra TFE 3001		Static	Underimpedance Relay
	TFE 3001			TFE 3001
2222	Iskra TFI 122x		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
2223	Iskra TFI 15xx		Static	Earth-Fault Protection
	Generic Overcurrent			Generic Overcurrent
2224	Iskra TFP 4		Static	Directional Earth-Fault Relay
	TFP 4			TFP 4
2225	Iskra TFP 409x		Static	Directional Earth-Fault Relay
	TFP 409x			TFP 409x
2226	Iskra TFU 121x (U<)		Static	Voltage Protection
	Generic Overvoltage			Generic Overvoltage
2227	Iskra TFU 121x (Ue>)		Static	Over/Under Voltage Protection
	Generic Overvoltage			Generic Overvoltage
2228	Iskra TFU 122x (U>)		Static	Voltage Protection
	Generic Overvoltage			Generic Overvoltage
	TFU 1220			TFU 1220
2229	Iskra TZD 20		Static	Transformer Differential Protection
	TZD 20			TZD 20
2230	Iskra TZE 2002		Static	Earth-Fault Protection
	TZE 2002			TZE 2002
2231	Iskra TZE 2012		Static	Earth-Fault Protection
	TZE 2012			TZE 2012
2232	Iskra TZE 301x		Static	Generator Protection Relay
	TZE 301x			TZE 301x
2233	Iskra TZI 1030/1034		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
2234	Iskra TZI 1034/1040		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
2235	Iskra TZI 1035/1045		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
2236	Iskra TZI 1134/1140		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
2237	Iskra TZI 1201		Static	Overcurrent Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Iskra

	TZI 1201		TZI 1201
2238	Iskra TZI 1205	Static	Overcurrent Protection
	TZI 1205		TZI 1205
2239	Iskra TZI 1330	Static	Overcurrent Protection
	TZI 1330		TZI 1330
2240	Iskra TZN 1001	Static	Pole Discrepancy Protection
	Timer One Step in s		Timer One Step in s
2241	Iskra TZT 2011	Static	Inverse Time Overcurrent - 1Ph
	TZT 2011		TZT 2011
2242	Iskra TZU 3001	Static	Voltage Protection
	Generic Overvoltage		Generic Overvoltage
2243	Iskra TZU 3002	Static	Voltage Protection
	Generic Overvoltage		Generic Overvoltage
2244	Iskra UR2	Electromechanical	Voltage Protection
	Generic Overvoltage		Generic Overvoltage
2245	Iskra UR3	Electromechanical	Voltage Protection
	Generic Overvoltage		Generic Overvoltage

ISKRA

2246	ISKRA FPC501	Microprocessor	Feeder Protection and Control
	FPC 501 V1.0	V1.0	FPC 501 V1.0
2247	ISKRA FPC510	Microprocessor	Feeder Protection and Control
	FPC 510 V3.3	V3.3	FPC 510 V3.3
	FPC 510 V3.4	V3.4	FPC 510 V3.4
2248	ISKRA FPC510A	Microprocessor	Feeder Protection and Control
	FPC 510A V5.0	V5.0	FPC 510A V5.0
2249	ISKRA FPC520	Microprocessor	Feeder Protection and Control
	FPC 520 V3.0 - V3.1	V3.0 - V3.1	FPC 520 V3.0 - V3.1
2250	ISKRA FPC520 v3.2.x	Microprocessor	Feeder Protection and Control
	FPC 520 V3.2	V3.2	FPC 520 V3.2
2251	ISKRA FPC520v3_IPS	Microprocessor	Line Protection Relay
	FPC 520 V3.0 - V3.1	V3.0 - V3.1	FPC 520 V3.0 - V3.1
2252	ISKRA FPC521	Microprocessor	Capacitor Protection Relay
	FPC 521 V3.2	V3.2	FPC 521 V3.2
2253	ISKRA FPC525	Microprocessor	Shunt and Resistor Control
	FPC 525 V3.2	V3.2	FPC 525 V3.2
2254	ISKRA RTXI-1	Static	Overcurrent and Earth-Fault
	RTXI-1 (TFP 4090 + 2 x RXIC-1)		RTXI-1 (TFP 4090 + 2 x RXIC-1)
2255	ISKRA TEP 1401	Static	Autorecloser
	TEP 1401		TEP 1401
2256	ISKRA TZT 1005	Static	Thermal Relay
	TZT 1005		TZT 1005

IZUMI

2257	IZUMI GT3A-1AF20	Static	Timer
	GT3A-1AF20		GT3A-1AF20
2258	IZUMI RH2B	Electromechanical	Power Relay
	Generic without Setting		Generic Relay without Setting
2259	IZUMI RH4B	Electromechanical	Power Relay
	Generic without Setting		Generic Relay without Setting
2260	IZUMI RR2KP	Electromechanical	
	Generic without Setting		Generic Relay without Setting
2261	IZUMI RTBI	Electromechanical	Time Relay
	RTBI		RTBI

JIN KWANG

2262	JIN KWANG JK-REC	Microprocessor	Recloser
	JK-REC		JK-REC

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Joslyn Clark

2263	Joslyn Clark 713UGD	Electromechanical	Time Relay
	CAPE_TIMER_02		CAPE_TIMER_02

K&N

2264	K&N CA10	Electromechanical	Control and Protection IED
	CA10		CA10
2265	K&N CA26	Electromechanical	
	Generic without Setting		Generic Relay without Setting
2266	K&N CG8	Electromechanical	
	Generic without Setting		Generic Relay without Setting
2267	K&N CH10	Electromechanical	
	Generic without Setting		Generic Relay without Setting

KIHLSTROMS

2268	KIHLSTROMS AKM34	Electromechanical	Oil Temperature Relay
	OT Alarm + OT Trip		OT Alarm + OT Trip
2269	KIHLSTROMS AKM35	Electromechanical	Winding Temperature Relay
	WT Alarm + Trip + Pump + Fan		WT Alarm + Trip + Pump + Fan

KONČAR

2270	KONČAR MXT 103Q	Static	Temperature Relay
	MXT 103Q		MXT 103Q

Kries

2271	Kries IKI-30	Microprocessor	Self-Powered Protection Relay
	IKI-30		IKI-30
2272	Kries IKI-35	Microprocessor	Transformer Protection
	IKI-35	1.12 1.13 1.14 1.20	IKI-35
	1 IKI-35		
2273	Kries IKI-50	Microprocessor	Gnd Directional Protection
	IKI-50	1.13 1.14 1.20	IKI-50
	1 IKI-50		

KUHSE

2274	KUHSE KIW 20	Static	Overcurrent Protection
	KIW 20		KIW 20

L&L

2275	L&L UFM72-II	Static	Underfrequency Relay
	f1 + T in Cycle		f1 + T in Cycle

Latvija (RTU)

2276	Latvija (RTU) DSA-6	Electromechanical	
2277	Latvija (RTU) REMI	Electromechanical	

Leonhard - Reglerbau

2278	Leonhard - Reglerbau QFR4-60E	Electromechanical	Frequency Relay
	QFR4-60E		QFR4-60E

Lucy

2279	Lucy Epic	Electromechanical	Earth-Fault Passage Indicator
	Timer One Step in s		Timer One Step in s

M&H

2280	M&H DCS	Electromechanical	
------	---------	-------------------	--

Merlin Gerin

2281	Merlin Gerin B05	Microprocessor	Busbar Protection
	B05		B05

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Merlin Gerin

2282	Merlin Gerin B06 B06	Microprocessor	Busbar Protection B06
2283	Merlin Gerin M01 M01	Microprocessor	Motor Protection Relay M01
2284	Merlin Gerin M02 M02	Microprocessor	Motor Protection Relay M02
2285	Merlin Gerin S01 S01	Microprocessor	Substation Protection S01
2286	Merlin Gerin S21	Microprocessor	
2287	Merlin Gerin SEPAM 100 LD Generic Overcurrent AbsVal SEPAM 100 LD	Static	Differential Protection Relay Generic Overcurrent AbsVal SEPAM 100 LD
2288	Merlin Gerin T01 T01	Microprocessor	Transformer Protection T01
2289	Merlin Gerin VIP 11 R_Obsolete	Static	Primary Relay
2290	Merlin Gerin VIPxx	Static	

MERLIN GERIN

2291	MERLIN GERIN BV210 BV210	Electromechanical	BV210
2292	MERLIN GERIN RM6 > 1Ph no Time I in Primary A	Electromechanical	Overcurrent Protection > 1Ph no Time I in Primary A
2293	MERLIN GERIN SEPAM 2000 Generic Overcurrent AbsVal SEPAM 2000	Microprocessor	Overcurrent Protection Generic Overcurrent AbsVal SEPAM 2000
2294	MERLIN GERIN UA UA	Static	Advanced Recloser Control UA
2295	MERLIN GERIN VIP 11R Generic Overcurrent - > > 3Ph I in A + T in s	Static	Overcurrent Protection Generic Overcurrent - > > 3Ph I in A + T in s
2296	MERLIN GERIN VIP 12R > + >> 3Ph I in A + T in TMS VIP 12R	Static	Overcurrent Protection > + >> 3Ph I in A + T in TMS VIP 12R
2297	MERLIN GERIN VIP 200 CAPE_TOC VIP 200/201	Static	Overcurrent Protection CAPE_TOC VIP 200/201
2298	MERLIN GERIN VIP 201 VIP 200/201	Static	Overcurrent Protection VIP 200/201
2299	MERLIN GERIN VIP 30 VIP 30	Static	Overcurrent Protection VIP 30
2300	MERLIN GERIN VIP 300 VIP 300	Microprocessor	Self-Powered Protection Relay VIP 300
2301	MERLIN GERIN VIP 300LL VIP 300	Static	Overcurrent Protection VIP 300
2302	MERLIN GERIN VIP 35 VIP 35	Static	Overcurrent and Earth-Fault VIP 35

Metrix

2303	Metrix 4 CAM 4Times	Electromechanical	Time Relay 4Times
2304	Metrix 6 CAM 6Times	Electromechanical	Time Relay 6Times

Metropolitan-Vickers Electrical Co.

2305	Metropolitan-Vickers Electrical Co. HHTA3 T> in TMS Current setting fix	Electromechanical	Transly Transformer Differential T> in TMS no Current
2306	Metropolitan-Vickers Electrical Co. HHTA4 T> in TMS Current setting fix	Electromechanical	Transly Transformer Differential T> in TMS no Current

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI RVI		

Metropolitan-Vickers Electrical Co.

2307	Metropolitan-Vickers Electrical Co. HO2	Electromechanical	Transly Feeder Protection
	I> 1Ph no Time I in A		I> 1Ph no Time I in A

Microelettrica Scientifica

2308	Microelettrica Scientifica MC3V	Microprocessor	V/Hz Relay
	MC3V		MC3V

MINEL Automatika

2309	MINEL Automatika MI-321 K	Static	Overcurrent Protection
	MI-321 K		MI-321 K
2310	MINEL Automatika MTST-2	Static	Temperature Relay
	MTST-2		MTST-2

MITSUBISHI

2311	MITSUBISHI AMARI-M3S	Static	Distance Protection
	AMARI-M3S (MDT-45B)	087PTA	AMARI-M3S (MDT-45B)
2312	MITSUBISHI AMTII-R2S	Static	
	AMTII-R2S	974PSB	AMTII-R2S
2313	MITSUBISHI ARE-2	Static	Differential Protection Relay
	ARE-2-D		ARE-2-D
2314	MITSUBISHI CO-16-D	Static	Overcurrent Protection
	CO-16-D		
2315	MITSUBISHI CO-18-D	Electromechanical	Overcurrent Protection
	CO-18-D		
2316	MITSUBISHI CO-18I-D	Electromechanical	Overcurrent Protection
	CO-18I-D		CO-18I-D
2317	MITSUBISHI CO-5-D	Electromechanical	Overcurrent Protection
	CO-5-D	PJ124	CO-5-D
2318	MITSUBISHI CO-5I-D	Static	Overcurrent Protection
	CO-5I-D		
2319	MITSUBISHI CO-7B	Electromechanical	Overcurrent Protection
	CO-7B	001PDA 002PDA	CO-7B
2320	MITSUBISHI CO-8	Electromechanical	Overcurrent Protection
	CO-8		CO-8
2321	MITSUBISHI CO-8-D	Electromechanical	Overcurrent Protection
	CO-8-D		CO-8-D
2322	MITSUBISHI CO-9	Electromechanical	Overcurrent Protection
	CO-9		CO-9
2323	MITSUBISHI CO-9-D	Electromechanical	Overcurrent Protection
	CO-9-D		CO-9-D
2324	MITSUBISHI COQ-D	Static	Reverse Phase Relay
	COQ-D		
2325	MITSUBISHI CR-8	Electromechanical	Directional Overcurrent Relay
	CR-8		CR-8
2326	MITSUBISHI CRD-8	Electromechanical	Directional Ground-Fault Overcurrent
	CRD-8		CRD-8
2327	MITSUBISHI CV-7-D	Electromechanical	Voltage Relay
	CV-7-D		CV-7-D
2328	MITSUBISHI CW-11-D	Static	Power Relay
	CW-11-D		
2329	MITSUBISHI CW-13D-D	Static	Power Relay
	CW-13D-D		
2330	MITSUBISHI CW-15B-D	Electromechanical	Reverse Power Protection
	CW-15B-D		CW-15B-D
2331	MITSUBISHI D-5-D	Static	DC Coiltype Relay
	D-5-D		
2332	MITSUBISHI D-5-E	Static	DC Relay
	D-5-E		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

MITSUBISHI

2333	MITSUBISHI FTL-0.5 FTL-0.5	Electromechanical	Time Relay FTL-0.5
2334	MITSUBISHI FTL-10 Generic Overcurrent AbsVal	Electromechanical	Time Relay Generic Overcurrent AbsVal
2335	MITSUBISHI FTL-300 FTL-300	Electromechanical	Time Relay FTL-300
2336	MITSUBISHI FTL-5 FTL-5	Electromechanical	Time Relay FTL-5
2337	MITSUBISHI HAG-2 HAG-2	Electromechanical	Differential Protection Relay HAG-2
2338	MITSUBISHI HAG-2-D HAG-2-D	Static	Generator Protection Relay
2339	MITSUBISHI HCB-6-D HCB-6-D	Electromechanical PJ581	Pilot Wire Protection HCB-6-D
2340	MITSUBISHI HLF HLF	Electromechanical	Loss of Field Relay HLF
2341	MITSUBISHI HUB-2 HUB-2	Electromechanical	Differential Protection Relay HUB-2
2342	MITSUBISHI KDA-2 KDA-2	Electromechanical PJ595	Directional Relay KDA-2
2343	MITSUBISHI KDS-D KDS-D	Electromechanical PJ337	Step-out Detecting Relay KDS-D
2344	MITSUBISHI KRD KRD	Electromechanical PJ574	Directional Ground-Fault Overcurrent KRD
2345	MITSUBISHI KVP KVP	Electromechanical	Synchronizing Relay KVP
2346	MITSUBISHI KVP-D KVP-D	Electromechanical PJ790	Synchronizing Relay KVP-D
2347	MITSUBISHI LA-2C-E LA-2C-E	Electromechanical	Compensator LA-2C-E
2348	MITSUBISHI LAA-4 LAA-4	Electromechanical	Transformer Voltage Regulator LAA-4
2349	MITSUBISHI LABS-1 LABS-1	Electromechanical	Busbar Protection LABS-1
2350	MITSUBISHI LO-1C LO-1C	Electromechanical	Overcurrent Protection LO-1C
2351	MITSUBISHI LO-1C-D LO-1C-D	Electromechanical	Overcurrent Protection LO-1C-D
2352	MITSUBISHI LO-1D-D LO-1D-D	Electromechanical	Directional Overcurrent Relay LO-1D-D
2353	MITSUBISHI LO3-1E-D LO3-1E-D	Electromechanical	Overcurrent Protection LO3-1E-D
2354	MITSUBISHI LO8-1B LO8-1B	Electromechanical	Overcurrent Protection LO8-1B
2355	MITSUBISHI MDT-B101 MDT-B101	Static	Distance Protection MDT-B101
2356	MITSUBISHI MOC-78-D MOC-78-D	Electromechanical PJ319	Overcurrent Protection MOC-78-D
2357	MITSUBISHI MOC-7B-D MOC-7B-D	Electromechanical PJ301 PJ310	Overcurrent Protection MOC-7B-D
2358	MITSUBISHI RC-2-D RC-2-D	Electromechanical PE895	Recloser Relay RC-2-D
2359	MITSUBISHI RCC-3C RCC-3C	Electromechanical	Recloser Relay RCC-3C
2360	MITSUBISHI RECSI-R3S RECSI-R3S	Static	Recloser Relay RECSI-R3S
2361	MITSUBISHI RTVS-1 RTVS-1	Electromechanical	Supervision for Busbar Protection RTVS-1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

MITSUBISHI

2362	MITSUBISHI SYCA1 SYCA1	Electromechanical	Synchro Check Relay SYCA1
2363	MITSUBISHI TF-1B TF-1B	Electromechanical	Frequency Relay TF-1B
2364	MITSUBISHI TOQ-1-D TOQ-1-D	Electromechanical	Negative Sequence Relay TOQ-1-D
2365	MITSUBISHI TVM-I TVM-I	Electromechanical	Voltage Balance Relay TVM-I
2366	MITSUBISHI TVPR-1-D TVPR-1-D	Electromechanical	Synchronizing Relay TVPR-1-D

MR

2367	MR MK10 MK10	Static	Voltage Control Relay
2368	MR MK20 MK20	Static	Voltage Control Relay MK20
2369	MR MK20E MK20E	Static	Voltage Control Relay MK20E
2370	MR MK30 MK30	Static	Voltage Control Relay MK30
2371	MR MK30E MK30E	Static	Voltage Control Relay MK30E
2372	MR MTeC EPT202	Microprocessor	Control and Protection IED EPT202
2373	MR SKB20 SKB20	Static	Control and Protection Module SKB20
2374	MR SKB30 SKB30	Static	Control and Protection Module SKB30
2375	MR TAPCON230 TAPCON230 TAPCON230 basic/pro/expert	Microprocessor	Voltage Control Relay TAPCON230 TAPCON230 basic/pro/expert
2376	MR TAPCON240 TAPCON240	Microprocessor	Voltage Control Relay TAPCON240
2377	MR TAPCON260 TAPCON260	Microprocessor	Voltage Control Relay TAPCON260
2378	MR VC 100-BU VC 100-BU	Microprocessor	Voltage Control Relay VC 100-BU
2379	MR VC 100E VC 100E	Microprocessor	Voltage Regulator VC 100E

MV

2380	MV 3DFA	Electromechanical	
2381	MV AKC AKC	Electromechanical	AKC

Nanjing Shengshang Science & Technology

2382	Nanjing Shengshang Science & Technology BWDK BWDK	Microprocessor	Winding Temperature Relay BWDK
------	--	----------------	-----------------------------------

NIEAF SMITT

2383	NIEAF SMITT D-KDN Generic without Setting	Electromechanical	Generic Relay without Setting
2384	NIEAF SMITT D-R Generic without Setting	Electromechanical	Generic Relay without Setting
2385	NIEAF SMITT TDB4 TDB4	Electromechanical	Time Relay TDB4
2386	NIEAF SMITT XT-171-C XT-171-C	Electromechanical	Time Relay XT-171-C

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

NILSEN

2387	NILSEN ITG I> 3Ph I in A + T in s	Static	Overcurrent Protection I> 3Ph I in A + T in s
2388	NILSEN nilstat ITP NILSTAT	Static	Inverse Time Overcurrent + Earth- NILSTAT

Nissin Electric

2389	Nissin Electric EVR-BGC EVR-BGC	Static	Voltage Relay EVR-BGC
2390	Nissin Electric U-1B21 U-1B21	Static Model UVR-40	Voltage Relay U-1B21
2391	Nissin Electric U-1N11 U-1N11	Static Model UOR-20	Earth-Fault Protection U-1N11
2392	Nissin Electric U-3F31 U-3F31	Static Model UOR-20	Overcurrent Protection U-3F31

NOJA Power

2393	NOJA Power CMS CMS CMS_2.8.2	Microprocessor V2.4 V2.8.2	Recloser CMS CMS_2.8.2
2394	NOJA Power CPM	Microprocessor	
2395	NOJA Power MPM	Microprocessor	
2396	NOJA Power RC01ES RC01ES	Microprocessor	Recloser Control RC01ES
2397	NOJA Power RC10 CMS_2.8.2	Microprocessor V2.8.2	Recloser Control CMS_2.8.2

Nokia

2398	Nokia TPS64 TPS64	Microprocessor	Teleprotection Device TPS64
------	----------------------	----------------	--------------------------------

Nokian Capacitors

2399	Nokian Capacitors A12 A12	Microprocessor	Power Factor Controller A12
2400	Nokian Capacitors N-12 N-12	Microprocessor	Power Factor Controller N-6 N-12
2401	Nokian Capacitors N-6 N-6	Microprocessor	Power Factor Controller N-6 N-12
2402	Nokian Capacitors NC12 NC-12	Microprocessor	Power Factor Controller NC-12
2403	Nokian Capacitors NUR (cap & ind) condens NUR kondens.	Static	Capacitor Protection Relay NUR kondens.
2404	Nokian Capacitors NUR (cap & ind) reactor NUR reaktor.	Static	Capacitor Protection Relay NUR reaktor
2405	Nokian Capacitors NUR-36 NUR-36	Microprocessor	Capacitor Protection Relay NUR-36

NR Electric

2406	NR Electric PCS-902 PCS-902 1 PCS-902-AACA- 2 PCS-902-AACA-	Microprocessor R3.11 R3.20 R3.11 R3.20	Distance Protection PCS-902
2407	NR Electric PCS-921 PCS-921 1 PCS-921-AACA-BAXXAXXBXXXXA	Microprocessor R3.31 R3.31	Breaker Failure Protection Relay PCS-921
2408	NR Electric PCS-931 PCS-931 1 PCS-931-AACA- 2 PCS-931-AACA-	Microprocessor R3.11 R3.20 R3.20 R3.11	Line Differential Protection PCS-931

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

NR Electric

2409	NR Electric PCS-9583	Microprocessor	Control and Protection IED
	PCS-9583	V1.01 V1.03	PCS-9583
	1 PCS-9583D-EN	V1.01	
	2 PCS-9583D-EN	V1.03	
2410	NR Electric PCS-9611	Microprocessor	Feeder Protection and Control
	PCS-9611	R3.19	PCS-9611
	1 PCS-9611-AACA-AXXAAAXAA	R3.19	
2411	NR Electric PCS-9631	Microprocessor	Capacitor Protection Relay
	PCS-9631	R3.02	PCS-9631
	1 PCS-9631-AACA-CXAAAAAAA	R3.02	
2412	NR Electric PCS-9671	Microprocessor	Transformer Differential Protection
	PCS-9671	R2.20 R3.00	PCS-9671
	1 PCS-9671--	R2.20	
	2 PCS-9671-A CA-AAAAAA	R3.00	
2413	NR Electric PCS-9691	Microprocessor	Multifunction Protection Relay
	PCS-9691	R1.11	PCS-9691
	1 PCS-9691-AACC-AAAAAA	R1.11	
2414	NR Electric PCS-978	Microprocessor	Transformer Differential Protection
	PCS-978	R1.54	PCS-978
	1 PCS-978-ACCA-CAXXDEBBAAA	R1.54	

Nu-Lec

2415	Nu-Lec CAPM2	Microprocessor	Control and Protection Module
	CAPM2	WSOS4	CAPM2
2416	Nu-Lec CAPM4	Microprocessor	Control and Protection Module
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5
2417	Nu-Lec CAPM5	Microprocessor	Control and Protection Module
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM5	WSOS4	CAPM4 CAPM5
2418	Nu-Lec N15	Microprocessor	
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5
2419	Nu-Lec N24	Microprocessor	Recloser
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5
2420	Nu-Lec N27	Microprocessor	Recloser
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5
2421	Nu-Lec N38	Microprocessor	Recloser
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5
2422	Nu-Lec RL15	Microprocessor	Sectionalizer
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5
2423	Nu-Lec RL27	Microprocessor	Sectionalizer
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5
2424	Nu-Lec RL38	Microprocessor	Sectionalizer
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5
2425	Nu-Lec U15	Microprocessor	Recloser
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5
2426	Nu-Lec U27	Microprocessor	Recloser
	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5
2427	Nu-Lec W27	Microprocessor	Recloser

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI RVI		

Nu-Lec

	ADVC PTCC	WSOS5	ADVC PTCC
	CAPM4	WSOS4	CAPM4 CAPM5

OERLIKON

2428	OERLIKON BIT	Electromechanical	Thermal Relay
	BIT		BIT

OMRON

2429	OMRON H3CA-A	Static	Timer
	Timer One Step in s		Timer One Step in s
2430	OMRON H3CR-A	Static	Time Relay
	H3CR-A		H3CR-A
2431	OMRON H3DE-M2	Static	Timer
	Generic without Setting		Generic Relay without Setting
2432	OMRON SYSMAC-S6	Microprocessor	Programmable Controller

Optical Systems Design

2433	Optical Systems Design OSD 136L	Microprocessor	Synchronous RS323 Modem
	Generic without Setting		Generic Relay without Setting

Ormazabal

2434	Ormazabal EkorRPA-100	Microprocessor	Multifunction Protection Relay
	EkorRPA-100	2022 3022	EkorRPA-100
	1 EkorRPA-100_2022	1.4.0	
	2 EkorRPA-100_2022	1.6.0.opa	
	3 EkorRPA-100_3022	1.6.0.opa	

OSAKA

2435	OSAKA CV-DT3C	Electromechanical	Voltage Relay
	CV-DT3C		CV-DT3C
2436	OSAKA CV-DT-6	Electromechanical	Voltage Relay
	CV-DT-6		CV-DT-6
2437	OSAKA ZVC-1BK	Electromechanical	Voltage Regulator
	ZVC-1BK		ZVC-1BK

PROTECTA

2438	PROTECTA AZT 3/0	Static	Overcurrent Protection
	AZT 3/0		AZT 3/0
2439	PROTECTA DTIVA	Microprocessor	Feeder Protection and Control
2440	PROTECTA DTRV	Microprocessor	Transformer Differential Protection

Pulsar technologies

2441	Pulsar technologies FCBH	Static	Fiber Interface
	Generic without Setting		Generic Relay without Setting
2442	Pulsar technologies TC	Static	Power-Line Carrier
	Power-Line Carrier		Power-Line Carrier
2443	Pulsar technologies TC-10B	Static	Power-Line Carrier
	Power-Line Carrier		Power-Line Carrier

QEC

2444	QEC OVITDR	Static	Capacitor Neutral Overvoltage Relay
	NomVoltage% Time in s		NomVoltage% Time in s

Qualitrol

2445	Qualitrol Betalarm 4	Microprocessor	Annunciator or Alarm Relay
	Generic without Setting		Generic Relay without Setting

Relay Associates

2446	Relay Associates LJ	Electromechanical	High Speed Trip Relay
------	---------------------	-------------------	-----------------------

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Relay Associates

Generic without Setting		Generic Relay without Setting
-------------------------	--	-------------------------------

RELECO

2447	RELECO C3-A30	Electromechanical	Voltage Relay
	Generic without Setting		Generic Relay without Setting
2448	RELECO C4-A30	Electromechanical	Voltage Relay
	Generic without Setting		Generic Relay without Setting
2449	RELECO C4-A40	Electromechanical	Voltage Relay
	Generic without Setting		Generic Relay without Setting
2450	RELECO C4-R30	Electromechanical	Voltage Control Relay
	Generic without Setting		Generic Relay without Setting
2451	RELECO MR-C	Electromechanical	
	Generic without Setting		Generic Relay without Setting

Reyrolle

2452	Reyrolle 2B3	Electromechanical	Voltage Relay - 1Ph
	VoltageNoTime		VoltageNoTime
2453	Reyrolle 2C21	Electromechanical	Differential Protection Relay
	2C21		2C21
2454	Reyrolle 2DABT	Static	Breaker Failure Protection Relay
	2DABT_simplified		2DABT_simplified
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal
2455	Reyrolle 2DCC	Microprocessor	Overcurrent and Earth-Fault
	2DCC		2DCC
2456	Reyrolle 2TJM10	Electromechanical	Inverse Time Earth-Fault
	IE> ITOC I in A +t in TMS		IE> 1Ph I in A + t in TMS
2457	Reyrolle 2TJM11	Electromechanical	Inverse Time Earth-Fault
	IE>(A)+IE>>(A) T in TMS		IE>+IE>> 1Ph I in A T in TMS
2458	Reyrolle 2TJM12	Electromechanical	Directional Relay
	2TJM12		2TJM12
2459	Reyrolle 4B3	Electromechanical	Impedance Relay
	4B3		4B3
2460	Reyrolle 4C21	Electromechanical	Differential Protection Relay
	ΔU + Bias Slope in %		ΔU + Bias Slope in %
2461	Reyrolle B3	Electromechanical	High Impedance Differential Relay -
2462	Reyrolle B33	Electromechanical	Overcurrent Protection
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
2463	Reyrolle B4	Electromechanical	Overcurrent Protection
	B4		B4
2464	Reyrolle B69	Electromechanical	Overcurrent and Earth-Fault
2465	Reyrolle B75	Electromechanical	PWS
	Generic without Setting		Generic Relay without Setting
2466	Reyrolle DAC	Static	Sensitive Earth-Fault Protection
	DAC		DAC
2467	Reyrolle DCD314A	Microprocessor	Overcurrent Protection
	DCD314A		DCD314A
	DCD314A_old		DCD314A_old
2468	Reyrolle DDB1	Static	Time Delay Relay
	DDB1_simplified		DDB1_simplified
	Generic Time Relay		Generic Time Relay
2469	Reyrolle DDB5	Static	Time Delay Relay
	DDB5		DDB5
2470	Reyrolle DDB7	Static	Time Delay Relay
	DDB7		DDB7
2471	Reyrolle DU3-201_Obsolete	Microprocessor	Transformer Differential Protection
2472	Reyrolle EB50	Electromechanical	Sensitive Alarm Relay
	Generic without Setting		Generic Relay without Setting
2473	Reyrolle ES	Electromechanical	Directional Element

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Reyrolle

	Generic without Setting		Generic Relay without Setting
2474	Reyrolle GAD	Microprocessor	3P+E+Scheme Protection
	GAD		GAD
2475	Reyrolle MR101 (7PG13)	Electromechanical	Overcurrent Protection
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
2476	Reyrolle MR102 (7PG13)	Electromechanical	Overcurrent Protection
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
2477	Reyrolle MR111 (7PG13)	Electromechanical	Overcurrent Protection
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
2478	Reyrolle MR112 (7PG13)	Electromechanical	Overcurrent Protection
	I> 1Ph no Time I in A		I> 1Ph no Time I in A
2479	Reyrolle RTMU	Static	Voltage Control Relay
	RTMU		RTMU
2480	Reyrolle Supertapp RVM	Static	Voltage Control Relay
	Supertapp RVM		Supertapp RVM
2481	Reyrolle TDS	Electromechanical	Earth-Fault Protection
2482	Reyrolle THR	Static	Distance Protection
	THR		THR
2483	Reyrolle TJG	Electromechanical	
	TJG		TJG
2484	Reyrolle TJM10	Electromechanical	Basic I.D..M.T.L Relay
	I> 1Ph I in % + T in TMS		I> 1Ph I in % + T in TMS
	TJM10		TJM10
2485	Reyrolle TJM11	Electromechanical	Basic I.D..M.T.L Relay + High Set
	I> + I>> 1Ph I in % + T in TMS		I>+ I>> 1Ph I in % + T in TMS
2486	Reyrolle TJM12	Electromechanical	Basic I.D..M.T.L Relay + Directional
	I> + PHI 1Ph I in % + T in TMS + PHI in °		I>+ PHI 1Ph I in % + T in TMS + PHI
2487	Reyrolle TJM13	Electromechanical	Basic I.D..M.T.L Relay + Locout
	I> 1Ph I in % + T in TMS		I> 1Ph I in % + T in TMS
2488	Reyrolle TJM1x	Electromechanical	Basic I.D..M.T.L Relay
	Generic Overcurrent		Generic Overcurrent
2489	Reyrolle TR112	Electromechanical	Trip Relay
	Generic without Setting		Generic Relay without Setting

RFL

2490	RFL GARD 8000	Microprocessor	Distance Protection
	GARD 8000		GARD 8000
2491	RFL RFL 9300	Microprocessor	Differential Protection Relay
2492	RFL RFL 9780R1024010	Static	Power-Line Carrier
	Power-Line Carrier		Power-Line Carrier
2493	RFL RFL6710	Static	Frequency-Shift Audio-Tone
	Generic without Setting		Generic Relay without Setting
2494	RFL RFL6745	Static	Transmit-Receive Relay
	Generic without Setting		Generic Relay without Setting
2495	RFL RFL9745	Static	Transmit-Receive Relay
	Generic without Setting		Generic Relay without Setting

Rockwell Automation

2496	Rockwell Automation 700-FSM4UU18	Static	Time Relay
	700-FSM4UU18		700-FSM4UU18

Rocon

2497	Rocon RFI 401D1	Microprocessor	Feeder Protection and Control
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal
2498	Rocon RFI 401D3	Microprocessor	Feeder Protection and Control

Rösberg/Gossen

2499	Rösberg/Gossen SpgReg (REG 5E)	Static	Voltage Control Relay
------	--------------------------------	--------	-----------------------

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Rösberg/Gossen

REG 5E 5A		REG 5E 5A
-----------	--	-----------

RPL/EMAIL/RMS

2500	RPL/EMAIL/RMS 1B120 ARC RECLOSE + RECLAIM ; T in s	Static	Auto reclosure ARC RECLOSE + RECLAIM ; T in s
2501	RPL/EMAIL/RMS 1B220 1B220	Static	Auto reclosure 1B220
2502	RPL/EMAIL/RMS 1T10 Generic without Setting	Static	Trip Relay Generic Relay without Setting
2503	RPL/EMAIL/RMS 1TM10 Generic without Setting	Static	Trip Relay Generic Relay without Setting
2504	RPL/EMAIL/RMS 1TM13 Generic without Setting	Static	Trip Relay Generic Relay without Setting
2505	RPL/EMAIL/RMS 2C112	Static	
2506	RPL/EMAIL/RMS 2C122 IE> (A)	Static IE in A	Sensitive Earth-Fault - 1Ph IE> 1Ph I in A + t in s
2507	RPL/EMAIL/RMS 2C134 IE> (A)	Electromechanical IE in A	Earth-Fault Protection IE> 1Ph I in A + t in s
2508	RPL/EMAIL/RMS 2C135 IE> (%) T in s	Static IE in %In	Sensitive Earth-Fault - 1Ph IE> 1Ph I in % T in s
2509	RPL/EMAIL/RMS 2C136 IE> (%) T in s	Static IE in %In	Sensitive Earth-Fault - 1Ph IE> 1Ph I in % T in s
2510	RPL/EMAIL/RMS 2C137 IE> (%) T in s	Static IE in %In	Sensitive Earth-Fault - 1Ph IE> 1Ph I in % T in s
2511	RPL/EMAIL/RMS 2C138 IE> (%) T in s	Static IE in %In	Sensitive Earth-Fault - 1Ph IE> 1Ph I in % T in s
2512	RPL/EMAIL/RMS 2C146K2 2C146K2	Static	Instantaneous Overcurrent Relay 2C146K2
2513	RPL/EMAIL/RMS 2C48 2C48 I> 3Ph no Time I> in A	Static	Definite Time Current Check - 3Ph 2C48 I> 3Ph no Time I> in A
2514	RPL/EMAIL/RMS 2C58 I> 3Ph I in A + T in s	Static	Definite Time Current Check - 3Ph I> 3Ph I in A + T in s
2515	RPL/EMAIL/RMS 2C59 I> 3Ph I in A + T in s	Static	Breaker Failure Protection Relay I> 3Ph I in A + T in s
2516	RPL/EMAIL/RMS 2C60 2C60	Static	Definite Time Current Check - 3Ph 2C60
2517	RPL/EMAIL/RMS 2C63 2C63	Static	Definite Time Current Check - 3Ph 2C63
2518	RPL/EMAIL/RMS 2C65 2C65	Static	Overcurrent Protection 2C65
2519	RPL/EMAIL/RMS 2C73 I> 1Ph no Time I in A	Electromechanical	High Impedance Differential Relay - I> 1Ph no Time I in A
2520	RPL/EMAIL/RMS 2C80 2C80	Static	Definite Time Current Check - 3Ph 2C80
2521	RPL/EMAIL/RMS 2C80K2 2C80K2	Static	Definite Time Current Check - 3Ph 2C80
2522	RPL/EMAIL/RMS 2C80K3 2C80K3	Static	Definite Time Current Check - 3Ph 2C80
2523	RPL/EMAIL/RMS 2C80K5 2C80K5	Static	Definite Time Current Check - 3Ph 2C80
2524	RPL/EMAIL/RMS 2H33 2H33K1 f> or f< with time in s	Static	Frequency Relay 2H33K1 f> or f< with time in s
2525	RPL/EMAIL/RMS 2HSM Generic without Setting	Electromechanical	Trip Relay Generic Relay without Setting
2526	RPL/EMAIL/RMS 2L11 Generic without Setting	Static	Generic Relay without Setting

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

RPL/EMAIL/RMS

2527	RPL/EMAIL/RMS 2P40 2P40	Static	Phase Failure Protection - 3Ph 2P40
2528	RPL/EMAIL/RMS 2P48 2P48	Static	Voltage Relay 2P48
2529	RPL/EMAIL/RMS 2P49 2P49	Static	Voltage Relay 2P49
2530	RPL/EMAIL/RMS 2P740 2P740 2P740_generic	Static	Phase Failure Protection - 3Ph 2P740 Phase failure 3Ph deltaU in % + t in
2531	RPL/EMAIL/RMS 2SY110K8 2SY110K8	Electromechanical	Synchronizing Device 2SY110K8
2532	RPL/EMAIL/RMS 2T104K1 2T104K1	Static	Time Relay 2T104K
2533	RPL/EMAIL/RMS 2T104K10 2T104K10	Static	Time Relay 2T104K
2534	RPL/EMAIL/RMS 2T104K9 2T104K9	Static	2T104K
2535	RPL/EMAIL/RMS 2T146 Timer One Step in s	Static	Time Delay Relay Timer One Step in s
2536	RPL/EMAIL/RMS 2T249 2T249	Electromechanical	Time Relay 2T249
2537	RPL/EMAIL/RMS 2T360 Timer One Step in s	Electromechanical	Time Relay Timer One Step in s
2538	RPL/EMAIL/RMS 2T649 2T649	Electromechanical	Time Relay 2T649 2T649K30
2539	RPL/EMAIL/RMS 2T649K50 Generic without Setting	Electromechanical	Oil Temperature Relay Generic Relay without Setting
2540	RPL/EMAIL/RMS 2T64K38 2T64K38	Electromechanical	2T64K38
2541	RPL/EMAIL/RMS 2T650 2T650	Electromechanical	2T650
2542	RPL/EMAIL/RMS 2T749 Timer One Step in s	Static	Time Delay Relay Timer One Step in s
2543	RPL/EMAIL/RMS 2T751 2T751	Static	Time Delay Relay 2T751
2544	RPL/EMAIL/RMS 2V162 2V162	Static	Voltage Relay 2V162
2545	RPL/EMAIL/RMS 2V164 2V164A 2V164A 2V164B 2V164C 1 2V164A 05.00 2V164A 2V164B 2V164C 2V164E 2V164B 2V164C_V05.0x V05.1x 2V164C_V05.2x V05.3x 2V164F 2V164G_V04.xx 2V164G_V05.xx 2V164I_V05.01 2V164I_V05.xx 2V164J 2V164K	Microprocessor V05.xx V05.00 V04.xx V05.xx V05.0x V05.1x V05.2x V05.3x V04.00 V04.xx V05.xx V05.01 V05.xx V05.xx V05.xx	Voltage Relay 2V164A_V05.xx 2V164A 2V164B 2V164C_V05.00 2V164A 2V164B 2V164C 2V164B_V05.xx 2V164C_V05.0x V05.1x 2V164C_V05.2x V05.3x 2V164F_V04.00 2V164G_V04.xx 2V164G_V05.xx 2V164I_V05.01 2V164I_V05.xx 2V164J_V05.xx 2V164K_V05.xx
2546	RPL/EMAIL/RMS 2V631 Generic without Setting	Static	Voltage Relay Generic Relay without Setting
2547	RPL/EMAIL/RMS 2V67	Microprocessor	Voltage Relay
2548	RPL/EMAIL/RMS 2V68 V 3Ph no Time	Static	BB CT Supervision V 3Ph no Time
2549	RPL/EMAIL/RMS 2V68-S	Static	BB CT Supervision

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

RPL/EMAIL/RMS

	2V68-S		2V68-S
2550	RPL/EMAIL/RMS 2V73	Static	High Impedance Differential Relay - 2V73
2551	RPL/EMAIL/RMS 2V730	Static	Voltage Relay - 1Ph
	VoltagePickupDropOff%		VoltagePickupDropoff%
2552	RPL/EMAIL/RMS 2V73K1	Static	Differential Protection Relay
	2V73K1		2V73K1
2553	RPL/EMAIL/RMS 3A30K34	Electromechanical	Trip Relay
	Generic without Setting		Generic Relay without Setting
2554	RPL/EMAIL/RMS 3Y701	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
2555	RPL/EMAIL/RMS 6RJ13	Static	Trip Relay
	Generic without Setting		Generic Relay without Setting
2556	RPL/EMAIL/RMS 6RM202	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
2557	RPL/EMAIL/RMS 6RM203	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
2558	RPL/EMAIL/RMS 6RM206	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
2559	RPL/EMAIL/RMS B8020	Electromechanical	Time Relay
	Timer One Step in s		Timer One Step in s
2560	RPL/EMAIL/RMS B8025	Electromechanical	Time Relay
	B8025		B8025
2561	RPL/EMAIL/RMS GT3A-3AF20	Static	Timer
	GT3A-3AF20		GT3A-3AF20
2562	RPL/EMAIL/RMS IB120	Electromechanical	Auto reclosure
	ARC RECLOSE + RECLAIM ; T in s		ARC RECLOSE + RECLAIM ; T in s
2563	RPL/EMAIL/RMS TLR	Electromechanical	
	TLR		2T649

Russian EM

2564	Russian EM ART-1N	Electromechanical	Voltage Control Relay
	ART-1N		
2565	Russian EM DFZ-2	Electromechanical	Line Differential Protection
2566	Russian EM DFZ-400	Electromechanical	Line Differential Protection
2567	Russian EM DZ-503	Electromechanical	Distance Protection
2568	Russian EM DZT	Electromechanical	Transformer Differential Protection
	DZT-11		DZT-11
2569	Russian EM DZT-11	Electromechanical	Transformer Differential Protection
	DZT-11		DZT-11
2570	Russian EM EPZ	Electromechanical	Distance Protection
2571	Russian EM EPZ-1636	Electromechanical	Distance Protection
	EPZ-1636		
2572	Russian EM EPZ-1636/2	Electromechanical	Distance Protection
	EPZ-1636		
2573	Russian EM EPZ-624	Electromechanical	Distance Protection
	EPZ-624		
2574	Russian EM ET-521	Electromechanical	Overcurrent Protection
	ET-521		ET-521
2575	Russian EM ET-523	Electromechanical	Overcurrent Protection
	ET-523		ET-523
2576	Russian EM Io	Electromechanical	Overcurrent Protection
2577	Russian EM IT-81b/1	Electromechanical	Overcurrent Protection
	IT-81		IT-81
2578	Russian EM KPC-2_ Obsolete	Electromechanical	Distance Protection
2579	Russian EM KRS-1	Electromechanical	Distance Protection
	KRS-1		KRS-1
2580	Russian EM KRS-2	Electromechanical	Distance Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Russian EM

	KRS-2		KRS-2
2581	Russian EM KRS-3	Electromechanical	Distance Protection
	KRS-3		KRS-3
2582	Russian EM KZ-10	Electromechanical	Overcurrent Protection
	KZ-10		KZ-10
2583	Russian EM KZ-12	Electromechanical	Overcurrent Protection
	KZ-12		KZ-12
2584	Russian EM KZ-13	Electromechanical	Overcurrent Protection
	KZ-13		KZ-13
2585	Russian EM KZ-15	Electromechanical	Overcurrent Protection
	KZ-15		KZ-15
2586	Russian EM KZ-17	Electromechanical	
2587	Russian EM KZ-3	Electromechanical	Overcurrent Protection
2588	Russian EM KZ-36	Electromechanical	Overcurrent Protection
	KZ-36		KZ-36
2589	Russian EM KZ-37	Electromechanical	Overcurrent Protection
	KZ-37		KZ-37
2590	Russian EM LDK	Electromechanical	Bus Differential Relay
2591	Russian EM LTZ	Electromechanical	
2592	Russian EM M Ü	Electromechanical	Overcurrent Protection
2593	Russian EM M Ü TLA	Electromechanical	Autorecloser
2594	Russian EM PZ-158	Electromechanical	Distance Protection
	PZ-159		
2595	Russian EM PZ-159	Electromechanical	Distance Protection
	PZ-159		
2596	Russian EM PZ-5	Electromechanical	Distance Protection
	PZ-5		
2597	Russian EM RCH-1	Electromechanical	Frequency Relay
	RCH-1		RCH-1
2598	Russian EM RMOP-2	Electromechanical	Negative Sequence Relay
	RMOP-2		RMOP-2
2599	Russian EM RNF-1	Electromechanical	
2600	Russian EM RNT	Electromechanical	Overcurrent Protection
2601	Russian EM RNT-562	Electromechanical	Differential Protection Relay
2602	Russian EM RNT-565	Electromechanical	Bus Differential Relay
	RNT-565		
2603	Russian EM RNT-567	Electromechanical	Bus Differential Relay
	RNT-565		
2604	Russian EM RP-341	Electromechanical	Overcurrent Protection
	RP-341		RP-341
2605	Russian EM RT-40	Electromechanical	Overcurrent Protection
	RT-40		RT-40
2606	Russian EM RT-81	Electromechanical	Overcurrent Protection
	RT-81		RT-81
2607	Russian EM RT-85	Electromechanical	Overcurrent Protection
	RT-85		RT-85
2608	Russian EM RT-95	Electromechanical	Overcurrent Protection
	RT-95		RT-95
2609	Russian EM RTM	Electromechanical	Overcurrent Protection
	RTM		RTM
2610	Russian EM RTV	Electromechanical	Overcurrent Protection
	RTV		RTV
2611	Russian EM RV-235	Electromechanical	
2612	Russian EM RVM-12	Electromechanical	
2613	Russian EM TLA	Electromechanical	Auto reclosure

S&C Electric Co

2614	S&C Electric Co BA-400	Electromechanical	Power Fuse
------	------------------------	-------------------	------------

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

S&C Electric Co

	Generic Fuse		Generic Fuse
2615	S&C Electric Co BH-1	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
2616	S&C Electric Co BH-2	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
2617	S&C Electric Co BH-3	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
2618	S&C Electric Co IntelliLink	Microprocessor	Overcurrent Protection
	IntelliLink		IntelliLink
2619	S&C Electric Co S&C	Electromechanical	Capacitor Neutral Overvoltage Relay
	Generic without Setting		Generic Relay without Setting
	TripSignalDelayVoltageRelay		TripSignalDelayVoltageRelay
2620	S&C Electric Co SM-5	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
2621	S&C Electric Co SMD-1A	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
2622	S&C Electric Co SMD-2B	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
2623	S&C Electric Co SMD-2C	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
2624	S&C Electric Co SMD-3	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
2625	S&C Electric Co SMD-50	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
2626	S&C Electric Co UP	Static	AC Voltage Tripping and Alarm
	UP		UP
2627	S&C Electric Co VR	Static	Control and Protection Module
	VR		VR
2628	S&C Electric Co ZSD	Static	Overcurrent Protection
	ZSD		ZSD

SANTON

2629	SANTON SRP	Electromechanical	
	SRP 119		SRP 119

SCHARLO

2630	SCHARLO NIR5	Static	
	NIR5		NIR5

Schleicher

2631	Schleicher BXW11	Static	Overvoltage Alarm Relay
2632	Schleicher KSW	Static	Overvoltage Alarm Relay

Schlumberger

2633	Schlumberger BCH 1002	Static	Auxiliary Relay
	BCH 1002		BCH 1002
2634	Schlumberger BTT 300	Static	Overcurrent Protection
	BTT 300		BTT 300
2635	Schlumberger DIFE 3110	Static	Differential Protection Relay
	DIFE 3110		DIFE 3110
2636	Schlumberger DLDS 1502	Static	Earth-Fault Detection Relay
	DLDS 1502		DLDS 1502
2637	Schlumberger DRS 3100	Static	Auto reclosure
	DRS 3100		DRS 3100
2638	Schlumberger PAKS 2314	Static	Overcurrent Protection
	PAKS 2314		PAKS 2314
2639	Schlumberger PAKS 2711	Static	Overcurrent Protection
	PAKS 2711		PAKS 2711

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schlumberger

2640	Schlumberger PAKS 3642	Static	Overcurrent Protection
	PAKS 3642		PAKS 3642
2641	Schlumberger PDS 2000	Static	Distance Protection
	PDS 2000		PDS 2000
2642	Schlumberger RDKW 3010 3020	Static	Directional Overcurrent Relay
	RDKW 3010 3020	3010 3020	RDKW 3010 3020
2643	Schlumberger RDT 3310	Static	Differential Protection Relay
	RDT 3310		RDT 3310
2644	Schlumberger RDW1200	Electromechanical	Differential Protection Relay
2645	Schlumberger RDW1300	Electromechanical	Directional Relay
	1Ph Angle in °		1Ph Angle in °
2646	Schlumberger RMA 410.2	Electromechanical	Overcurrent Protection
	RMA 410.2		RMA 410.2
2647	Schlumberger RMA 420.2	Electromechanical	Overcurrent Protection
	RMA 420.2		RMA 420.2
2648	Schlumberger RMAH 3000	Electromechanical	Overcurrent Protection
	RMAH 3000	3110 3120	RMAH 3000

Schneider

2649	Schneider RM3TAR1	Static	Voltage Relay
	RM3TAR1		RM3TAR1

Schneider Electric

2650	Schneider Electric ADVC2	Microprocessor	ADVC Controller Range
	ADVC PTCC	WSOS5	ADVC PTCC
2651	Schneider Electric ADVC3	Microprocessor	ADVC Controller Range
2652	Schneider Electric B21	Microprocessor	Busbar Protection
	B21		B21
2653	Schneider Electric B83	Microprocessor	Busbar Protection
2654	Schneider Electric C264	Microprocessor	Bay Computer
	C264		C264
2655	Schneider Electric C434	Microprocessor	Bay Computer
2656	Schneider Electric P111	Microprocessor	Overcurrent Protection
2657	Schneider Electric P114S	Microprocessor	Overcurrent Protection
	P114S		P114S
2658	Schneider Electric P115	Microprocessor	Overcurrent Protection
	P115		P115
2659	Schneider Electric P120	Microprocessor	Overcurrent Protection
	P120 V11 HEX	P120A P120B P120C	P120 V11 HEX
	1 P120Axxxxxx	V11	
	2 P120Bxxxxxx	V11	
	3 P120Cxxxxxx	V11	
	P120 V3-V6 V10 HEX	P120A P120B P120C V3	P120 V3-V6 V10 HEX
	1 P120Axxxxxx	V10	
	2 P120Axxxxxx	V3-V6	
	3 P120Bxxxxxx	V10	
	4 P120Bxxxxxx	V3-V6	
	5 P120Cxxxxxx	V10	
	6 P120Cxxxxxx	V3-V6	
	P120_00A	P120???????000A	P120_00A
	1 P120???????000A	V 3.B	
	P120_10A	P120?X?????010A	P120_10A
	1 P120?0?????010A	V 4.E	
	2 P120?1?????010A	V 4.E	
	3 P120?2?????010A	V 4.E	
	P120_70A 80A 90A	P120?X?????070A	P120_70A 80A 90A
	1 P120?0?????070A	V10.E	
	2 P120?0?????080A	V11.A	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

	3	P120?0?????090A	V11.C	
	4	P120?1?????070A	V10.E	
	5	P120?1?????080A	V11.A	
	6	P120?1?????090A	V11.C	
	7	P120?2?????070A	V10.E	
	8	P120?2?????080A	V11.A	
	9	P120?2?????090A	V11.C	
2660	Schneider Electric P121		Microprocessor	Overcurrent Protection
	P121 V10 HEX		P121A P121B P121C	P121 V10 HEX
	1	P121Axxxxxx	V10	
	2	P121Bxxxxxx	V10	
	3	P121Cxxxxxx	V10	
	P121 V11 V12 HEX		P121A P121B P121C	P121 V11 V12 HEX
	1	P121Axxxxxx	V11	
	2	P121Axxxxxx	V12	
	3	P121Bxxxxxx	V11	
	4	P121Bxxxxxx	V12	
	5	P121Cxxxxxx	V11	
	6	P121Cxxxxxx	V12	
2661	Schneider Electric P122		Microprocessor	Overcurrent Protection
	P122			P122
	P122 V10 HEX		P122A P122B P122C	P122 V10 HEX
	1	P122Axxxxxx	V10	
	2	P122Bxxxxxx	V10	
	3	P122Cxxxxxx	V10	
	P122 V11 V12 HEX		P122A P122B P122C	P122 V11 V12 HEX
	1	MiCOM P122 BXXXXXX	V11.C	
	2	MiCOM P122 BXXXXXX	V11.F	
	3	MiCOM P122 BXXXXXX	V12.C	
	4	MiCOM P122 BXXXXXX	V12.E	
	5	P122Axxxxxx	V11	
	6	P122Axxxxxx	V12	
	7	P122Bxxxxxx	V11	
	8	P122Bxxxxxx	V12	
	9	P122Cxxxxxx	V11	
	10	P122Cxxxxxx	V12	
	P122 V13 V14 HEX		P122A P122B P122C	P122 V13 V14 HEX
	1	P122Axxxxxx	V13	
	2	P122Axxxxxx	V14	
	3	P122Bxxxxxx	V13	
	4	P122Bxxxxxx	V14	
	5	P122Cxxxxxx	V13	
	P122 V3 HEX		P122A P122B V3	P122 V3 HEX
	1	P122Axxxxxx	V3	
	2	P122Bxxxxxx	V3	
	P122 V5-V7 HEX		P122A P122B P122C V5	P122 V5-V7 HEX
	1	P122Axxxxxx	V5-V7	
	2	P122Bxxxxxx	V5-V7	
	3	P122Cxxxxxx	V5-V7	
2662	Schneider Electric P122C		Microprocessor	Overcurrent Protection
	P122C-x V2-V3 HEX		P122C-A P122C-B	P122C-x V2-V3 HEX
	1	P122C-Axxxxxx V2-V3	3.A	
	2	P122C-Bxxxxxx V2-V3	2.C	
	3	P122C-Bxxxxxx V2-V3	2.E	
	4	P122C-Bxxxxxx V2-V3	3.A	
	5	P122C-Bxxxxxx V2-V3	3.B	
	6	P122C-Bxxxxxx V2-V3	3.C	
	7	P122C-Bxxxxxx V2-V3	3.E	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

Schneider Electric

	8	P122C-Bxxxxxx V2-V3	3.F	
	9	P122C-Cxxxxxx V2-V3	3.A	
2663	Schneider Electric P123		Microprocessor	Overcurrent Protection
	P123 V11 V12 HEX		P123A P123B V11 V12	P123 V11 V12 HEX
	1	P123Axxxxxx	V11	
	2	P123Axxxxxx	V12	
	3	P123Bxxxxxx	V11	
	4	P123Bxxxxxx	V12	
	P123 V13 V14 HEX		P123A P123B P123C	P123 V13 V14 HEX
	1	P123Axxxxxx	V14	
	2	P123Bxxxxxx	V13	
	3	P123Bxxxxxx	V14	
	4	P123Cxxxxxx	V13	
	P123 V4 HEX		P123A P123B P123C V4	P123 V4 HEX
	1	P123Axxxxxx	V4	
	2	P123Bxxxxxx	V4	
	3	P123Cxxxxxx	V4	
	P123 V5-V7 HEX		P123A P123B V5-V7	P123 V5-V7 HEX
1	P123Axxxxxx	V5-V7		
2	P123Bxxxxxx	V5-V7		
2664	Schneider Electric P124		Microprocessor	Overcurrent Protection
	P124 030A		030A	P124 030A
	1	P124?01????030A	V 4.J	
	P124 050A		050A	P124 050A
	1	P124?22????050A	V 6.F	
	P124 V4-V6 HEX		P124Ax2 V4-V6	P124 V4-V6 HEX
1	P124Axxxxx2	V4-V6		
2665	Schneider Electric P125		Microprocessor	Directional Relay
	P125 V11 HEX		P125BA V11	P125 V11 HEX
	1	P125BAxxxxx	V11	
	P125 V15 HEX		P125BA V15	P125 V15 HEX
	1	P125BAxxxxx	V15	
	P125 V3-V6 HEX		P125AB P125BA	P125 V3-V6 HEX
1	P125ABxxxxx	V3-V6		
2	P125BAxxxxx	V3-V6		
3	P125CAxxxxx	V3-V6		
2666	Schneider Electric P126		Microprocessor	Directional Earth-Fault Relay
	P126 V10 HEX		P126BA P126CA V10	P126 V10 HEX
	1	P126BAxxxxx	V10	
	2	P126CAxxxxx	V10	
	P126 V11 HEX		P126CA V11	P126 V11 HEX
	1	P126CAxxxxx	V11	
	P126 V12 HEX		P126BA V12	P126 V12 HEX
	1	P126BAxxxxx	V12	
P126 V3-V6 HEX		P126BA P126CA V3-V6	P126 V3-V6 HEX	
1	P126BAxxxxx	V3-V6		
2	P126CAxxxxx	V3-V6		
2667	Schneider Electric P127		Microprocessor	Overcurrent and Earth-Fault
	P127 V10 HEX		P127AA P127BA V10	P127 V10 HEX
	1	P127AAxxxxx	V10	
	2	P127BAxxxxx	V10	
	P127 V11 V12 HEX		P127AA P127BA	P127 V11 V12 HEX
	1	MiCOM P127 BA0XXXX	V11.B	
	2	MiCOM P127 BA0XXXX	V11.C	
	3	P127AAxxxxx	V11	
4	P127AAxxxxx	V12		
5	P127BAxxxxx	V11		
6	P127BAxxxxx	V12		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

	7	P127CAxxxx	V11		
	P127 V13 V14 HEX			P127AA P127BA	P127 V13 V14 HEX
	1	MiCOM P127 BA0XXXX	V14.A		
	2	P127AAxxxx	V13		
	3	P127BAxxxx	V13		
	4	P127BAxxxx	V14		
	5	P127CAxxxx	V14		
	P127 V15 HEX			P127AA P127AB	P127 V15 HEX
	1	P127AAxxxx	V15		
	2	P127ABxxxx	V15		
	3	P127BAxxxx	V15		
	4	P127BBxxxx	V15		
	5	P127CAxxxx	V15		
	6	P127CBxxxx	V15		
	P127 V3-V6 HEX			P127AA P127BA	P127 V3-V6 HEX
	1	P127AAxxxx	V3-V6		
	2	P127BAxxxx	V3-V6		
	3	P127CAxxxx	V3-V6		
2668	Schneider Electric P130			Microprocessor	Feeder Protection
	P130				PF352 P132 PD5x2 P437 P130
	P130 601			601	P130 601
	1	P130-601	601.02		
2669	Schneider Electric P132			Microprocessor	Feeder Protection and Control
	P132 602			602	P132 602
	P132 603			603	P132 603
	P132 611			611	P132 611
	P132 612			612	P132 612
	1	P132-612	612.05		
	P132 614			614	P132 614
	1	P132-614	614.08		
	P132 633			633	P132 633
	P132 656			656	P132 656
	PF352 P132 PD5x2 P437			601 609	PF352 P132 PD5x2 P437 P130
2670	Schneider Electric P139			Microprocessor	Feeder Protection and Control
	P139 601			601	P139 601
	P139 602			602	P139 602
	P139 602 605 631			602 605 631	P139 602 605 631
	P139 604			604	P139 604
	P139 605			605	P139 605
	P139 610			610	P139 610
	P139 611			611	P139 611
	P139 613			613	P139 613
	P139 614			614	P139 614
	P139 630			630	P139 630
	P139 631 632			631 632	P139 631 632
	P139 633 634			633 634	P139 633 634
	P139 653			653	P139 653
	1	P139-653	653.00		
	P139 661			661	P139 661
	1	P139-661	0.02		
2671	Schneider Electric P141			Microprocessor	Feeder Protection and Control
	P141 050A			050A	P141 050A
	1	P141?11A4?0050A	P141__A4_0050_F		
	2	P141?12A4?0050A	P141__A4_0050_F		
	3	P141111A4A0050A	P141__A4_0050_N		
	4	P141111A4A0050A	P141__A4_0050_P		
	5	P141211A4A0050A	P141__A4_0050_F		
	6	P141211A4A0050A	P141__A4_0050_N		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

P141 150C 170C		150C 170C	P141 150C 170C
1	P141?11A1?0170C	P141__1_0170_B	
2	P141?11A2?0150C	P141__2_0150_C	
3	P141?11A2?0150C	P141__2_0150_D	
4	P141?11A2?0150C	P141__4_0150_E	
5	P141?11A4?0150C	P141__4_0150_D	
6	P141?11A4?0150C	P141__4_0150_E	
7	P141?11A4?0170C	P141__4_0170_B	
8	P141?17A4?0170C	P141__4_0170_B	
9	P141111A1A0150C	P141__1_0150_C	
10	P141111A1A0150C	P141__1_0150_K	
11	P141111A1M0150C	P141__1_0150_F	
12	P141211A1A0150C	P141__1_0150_C	
13	P141211A1M0150C	P141__1_0150_F	
14	P141211A1M0150C	P141__1_0150_G	
15	P141211A1M0150C	P141__1_0150_J	
16	P141211A2A0150C	P141__2_0150_C	
17	P141211A4A0150C	P141__4_0150_D	
18	P141211A4M0170C	P141__4_0170_B	
19	P141311A1A0150C	P141__1_0150_C	
20	P141311A1A0150C	P141__1_0150_E	
21	P141311A1M0150C	P141__1_0150_G	
22	P141311A4A0150C	P141__4_0150_E	
23	P141311A4M0170C	P141__4_0170_B	
24	P141312A1A0150C	P141__1_0150_C	
25	P141312A1A0150C	P141__1_0150_E	
26	P141312A1M0150C	P141__1_0150_G	
P141 300J		300J	P141 300J
1	P141?11A3?0300J	P141__4_300_A	
2	P141311A3M0300J	P141__3_300_A	
P141 320J		320J	P141 320J
1	P141?11A1?0320J	P141__1_320_B	
2	P141211A1M0320J	P141__1_320_B	
3	P141311A3M0320J	P141__3_320_B	
P141 350J 360J 410J 420J		350J 360J 410J 420J	P141 350J 360J 410J 420J
1	P141?11A4?0410J	P141__4_410_A	
2	P141?11A4?0410J	P141__4A_410_C	
3	P141?1AA6?035?J	P141__6_350_D	
4	P141?1AA6?0350J	P141__6_350_D	
5	P141211A1M0360J	P141__1_360_B	
6	P141211A1M0410J	P141__1_410_A	
7	P141218A1M0410J	P141__1_410_A	
8	P141218A1M0420J	P141__1_420_C	
9	P141218A1M0420J	P141__1_420_D	
10	P14131AA6M0350J	P141__6_350_D	
11	P14131AA6M0350J	P141__6A_350_F	
12	P14131AA6M0420J	P141__6A_420_E	
P141 440J 460J 500J 510J		440J 460J 500J 510J	P141 440J 460J 500J 510J
1	P141?13A3?0460J	P141__3A_460_A	
2	P141?1AA6?0440J	P141__6_440_B	
3	P141?1AA6?0440J	P141__6_440_C	
4	P141?1AA6?0440J	P141__6_440_F	
5	P141?1AA6?0440J	P141__6A_440_G	
6	P141?1AA6?0460J	P141__6A_460_A	
7	P141?1AA6?0460J	P141__6A_460_C	
8	P141?1BN6?0510J	P141__1A_510_A	
9	P141?1JN7?0440J	P141__7A_440_G	
10	P141?1JN7?0440J	P141__7A_440_H	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

11	P141?1NN6?0460J	P141__6A_460_C	
12	P141?1NN7?0460J	P141__7A_460_C	
13	P141?1PA6?0460J	P141__6A_460_C	
14	P141216A6M0500J	P141__6A_500_A	
15	P141216A7M0440J	P141__7__440_A	
16	P141216A7M0440J	P141__7A_440_G	
17	P141313A3M0460J	P141__3A_460_A	
18	P14131AA6M0440J	P141__6__440_B	
19	P14131AA6M0440J	P141__6__440_C	
20	P14131AA6M0440J	P141__6__440_F	
21	P14131AA6M0440J	P141__6A_440_G	
22	P14131AA6M0460J	P141__6A_460_A	
23	P14131AA6M0460J	P141__6A_460_C	
24	P14131JN7M0440J	P141__7A_440_G	
25	P14131JN7M0440J	P141__7A_440_H	
26	P14131NN6M0460J	P141__6A_460_C	
27	P14131NN7M0460J	P141__7A_460_C	
28	P14131PA6M0460J	P141__6A_460_C	
29	P14181NA6M0460J	P141__6A_460_D	
30	P14181NA6M0510J	P141__6A_510_C	
31	P14191BN6M0500J	P141__6A_500_C	
32	P14191BN6M0510J	P141__6A_510_C	
	P141 910P	910P	P141 910P
	1 P141?1RA6?0910P	P141__6A_910_B	
2672	Schneider Electric P142	Microprocessor	Feeder Protection and Control
	P142 050A	050A	P142 050A
	1 P142111A4A0050A	P142__A4_0050_N	
	2 P142111A4M0050A	P142__A4_0050_N	
	3 P142211A4A0050A	P142__A4_0050_N	
	P142 090B 100B 150A 150C 170C 210G 300J	090B 100B 150A 150C	P142 090B 100B 150A 150C 170C
	1 P142?11C4?0100B	P142__4_0100_Z	
	2 P142?11C4?0100B	P142__4_0170_B	
	3 P142?11C4?0150C	P142__4_0170_B	
	4 P142?11C4?0170C	P142__4_0170_A	
	5 P142?11C4?0170C	P142__4_0170_B	
	6 P142?11C4?0170C	P142__4_0170_C	
	7 P142?11D1?0090B	P142__1_0090_D	
	8 P142?11D1?0150C	P142__1_0150_C	
	9 P142?11D1?0150C	P142__1_0150_D	
	10 P142?11D1?0150C	P142__1_0150_E	
	11 P142?11D1?0150C	P142__1_0150_F	
	12 P142?11D1?0300J	P142__1__300_A	
	13 P142?14D3?0150C	P142__1__210_B	
	14 P142?14D3?0150C	P142__3_0150_E	
	15 P142?18C4?0150C	P142__4_0150_E	
	16 P142?18D2?0210G	P142__2__210_B	
	17 P142?18D3?0300J	P142__3__300_B	
	18 P142117A4A0150C	P142__4_0150_F	
	19 P142117A4A0150C	P142__4_0150_H	
	20 P142211A4A0150A	P142__4_0150_H	
	21 P142211A4A0150C	P142__4_0150_D	
	22 P142211A4A0170C	P142__4_0170_B	
	23 P142211A4M0150C	P142__4_0150_F	
	24 P142211C4A0100B	P142__4_0170_B	
	25 P142211C4A0150C	P142__4_0170_B	
	26 P142211C4M0170C	P142__4_0170_B	
	27 P142311C4M0170C	P142__4_0170_B	
	28 P142311D1A0150C	P142__1_0150_C	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Schneider Electric

29	P142311D1A0150C	P142__1_0150_D	
30	P142311D1A0150C	P142__1_0150_E	
31	P142311D1A0150C	P142__1_0150_F	
32	P142311D1M0150C	P142__1_0150_H	
33	P142311D1M0300J	P142__1_300_A	
34	P142314D1A0150C	P142__1_0150_G	
35	P142314D3A0150C	P142__3_0150_E	
36	P142314D3A0150C	P142__3_0150_F	
37	P142318D2M0210G	P142__2_210_B	
38	P142318D3M0300J	P142__3_300_B	
P142 320J 350J 360J 400J 410J 420J		320J 350J 360J 400J	P142 320J 350J 360J 400J 410J
1	P142?11A4?0320J	P142__4_320_B	
2	P142?11C4?0350J	P142__4_350_D	
3	P142?11C4?0410J	P142__4_410_A	
4	P142?11C4?0410J	P142__4_410_B	
5	P142?11C4?0410J	P142__4A_410_C	
6	P142?11D3?0320J	P142__3_320_B	
7	P142?14A1?0320J	P142__1_320_B	
8	P142?14A1?0360J	P142__A1_0000_J	
9	P142?14D1?0320J	P142__1_320_B	
10	P142?14D1?0320J	P142__1_360_B	
11	P142?14D1?0320J	P142__A1_0000_J	
12	P142?14D3?0350J	P142__3_350_D	
13	P142?18A1?0320J	P142__4_320_A	
14	P142?18D1?0320J	P142__1_320_B	
15	P142?1AD6?0360J	P142__4_360_A	
16	P142?1AD6?0360J	P142__6_360_A	
17	P142?1AD6?0360J	P142__6_360_B	
18	P142?1AD6?0410J	P142__6_410_A	
19	P142?1AD6?0410J	P142__6_410_B	
20	P142211A1M0320J	P142__1_320_B	
21	P142216D6M0350J	P142__6_350_B	
22	P142217A1M0320J	P142__1_320_B	
23	P142218A1M0320J	P142__1_320_A	
24	P142218A1M0320J	P142__1_320_B	
25	P142218A1M0360J	P142__1_360_B	
26	P142218A1M0360J	P142__1A_360_D	
27	P142218A1M0420J	P142__1_420_C	
28	P142218A1M0420J	P142__1A_420_H	
29	P142221A2M0350J	P142__2S_350_U	
30	P142311C4M0410J	P142__4_410_A	
31	P142311C4M0410J	P142__4_410_B	
32	P142311C4M0410J	P142__4A_410_C	
33	P142311D1M0320J	P142__1_320_A	
34	P142311D1M0320J	P142__1_320_B	
35	P142311D3M0320J	P142__3_320_A	
36	P142314A1M0320J	P142__1_320_B	
37	P142314A1M0360J	P142__1_360_B	
38	P142314A1M0360J	P142__4_360_A	
39	P142314D1M0320J	P142__1_320_B	
40	P142314D1M0320J	P142__4_320_A	
41	P142314D1M0360J	P142__1_360_B	
42	P142317D3M0360J	P142__3_360_B	
43	P142318D1M0320J	P142__1_320_B	
44	P142318D3M0320J	P142__3_320_B	
45	P142318D3M0360J	P142__3_360_A	
46	P142318D3M0360J	P142__3_360_B	
47	P142318D3M0410J	P142__3_410_A	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Schneider Electric

48	P14231AD6M0360J	P142_6_360_A	
49	P14231AD6M0360J	P142_6_360_B	
50	P14231AD6M0360J	P142_6_360_C	
51	P14231AD6M0360J	P142_6A_360_D	
52	P14231AD6M0400J	P142_6_400_A	
53	P14231AD6M0410J	P142_6_410_A	
54	P14231AD6M0410J	P142_6_410_B	
55	P14231AD6M0420J	P142_6A_420_E	
56	P14231AD6M0420J	P142_6A_420_H	
57	P142811C4M0410J	P142_4A_410_C	
P142 430J 43?J		430J 43?J	P142 430J 43?J
1	P142?11A4?043?J	P142_4_430_A	
2	P142?11A4?0430J	P142_4_430_A	
3	P142?17B4?0430J	P142_4_430_A	
4	P142?18D3?0430J	P142_4_430_A	
5	P142?1AA6?0430J	P142_4_430_A	
6	P142?1AA6?0430J	P142_6_430_C	
7	P142?1AD6?0430J	P142_4_430_A	
8	P142?1LB6?0430J	P142_4_430_A	
9	P142?27B2?043?J	P142_2_430_C	
10	P142?27B2?043?J	P142_6_430_C	
11	P142?27B2?0430J	P142_4_430_A	
12	P142?27B2?0430J	P142_6_430_C	
13	P142117B4M0430J	P142_4_430_C	
14	P14211AB6M0430J	P142_6_430_C	
15	P142217B4M0430J	P142_4_430_C	
16	P142218A1M0430J	P142_1_430_C	
17	P142317B4M0430J	P142_4_430_C	
18	P142318D3M0430J	P142_3_430_C	
19	P14231AA6M0430J	P142_6_430_B	
20	P14231AA6M0430J	P142_6A_430_E	
21	P14231AD6M0430J	P142_6_430_B	
22	P14231AD6M0430J	P142_6_430_C	
23	P14231AD6M0430J	P142_6A_430_D	
24	P14231AD6M0430J	P142_6A_430_E	
25	P14231LB6M0430J	P142_6_430_C	
26	P14231LB6M0430J	P142_6A_430_D	
27	P142927B2M0430J	P142_2_430_C	
P142 440J		440J	P142 440J
1	P142?18B1?0440J	P142_1_440_C	
2	P142?18B1?0440J	P142_1A_440_G	
3	P142?18D3?0440J	P142_1_440_A	
4	P142?1AA6?0440J	P142_1_440_A	
5	P142?1AB6?0440J	P142_1_440_A	
6	P142?1AB6?0440J	P142_6A_440_G	
7	P142?1AB6?0440J	P142_6A_440_J	
8	P142?1AD6?0440J	P142_1_440_A	
9	P142?1AD6?0440J	P142_6_440_B	
10	P142?1AD6?0440J	P142_6_440_E	
11	P142?1AD6?0440J	P142_6_440_F	
12	P142?1AD6?0440J	P142_6A_440_G	
13	P142?1AD6?0440J	P142_6A_440_H	
14	P142?1AD6?0440J	P142_6A_440_J	
15	P142?1GA6?0440J	P142_1_440_A	
16	P142?1LA6?0440J	P142_1_440_A	
17	P142?1LA6?0440J	P142_6A_440_G	
18	P142?1LA6?0440J	P142_6A_440_H	
19	P142?1LB6?0440J	P142_1_440_A	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

20	P142?1LB6?0440J	P142_6A_440_G	
21	P142218A1M0440J	P142_1_440_B	
22	P142218A1M0440J	P142_1_440_C	
23	P142218A1M0440J	P142_1_440_F	
24	P142218A1M0440J	P142_1A_440_G	
25	P142218B1M0440J	P142_1_440_C	
26	P142218B1M0440J	P142_1A_440_G	
27	P14221AB6M0440J	P142_6A_440_G	
28	P14221AB6M0440J	P142_6A_440_J	
29	P142311B2M0440J	P142_2S_440_U	
30	P142316A6M0440J	P142_6_440_C	
31	P142316A6M0440J	P142_6A_440_G	
32	P142316A6M0440J	P142_6A_440_H	
33	P142318A1M0440J	P142_1A_440_G	
34	P142318D1M0440J	P142_1_440_C	
35	P142318D3M0440J	P142_3_440_B	
36	P142318D3M0440J	P142_3_440_C	
37	P142318D3M0440J	P142_3A_440_G	
38	P14231AA6M0440J	P142_6_440_F	
39	P14231AB6M0440J	P142_6_440_F	
40	P14231AB6M0440J	P142_6A_440_G	
41	P14231AB6M0440J	P142_6A_440_J	
42	P14231AB6M0440J	P142_6S_440_V	
43	P14231AB6P0440J	P142_6A_440_G	
44	P14231AD6M0440J	P142_6_440_B	
45	P14231AD6M0440J	P142_6_440_C	
46	P14231AD6M0440J	P142_6_440_E	
47	P14231AD6M0440J	P142_6_440_F	
48	P14231AD6M0440J	P142_6A_440_G	
49	P14231AD6M0440J	P142_6A_440_H	
50	P14231AD6M0440J	P142_6A_440_J	
51	P14231LA6M0440J	P142_6A_440_G	
52	P14231LA6M0440J	P142_6A_440_H	
53	P14231LA6M0440J	P142_6A_440_J	
54	P14231LB6M0440J	P142_6A_440_G	
55	P14231LB6P0440J	P142_6A_440_G	
56	P142818B1M0440J	P142_1A_440_J	
P142 460J 46?J 468J 469J 50?J 500J 510J		460J 46?J 468J 469J	P142 460J 46?J 468J 469J 50?J
1	P142?11A2?0460J	P142_1A_460_A	
2	P142?11A2?0460J	P142_2S_460_Z	
3	P142?18B2?0460J	P142_1A_460_A	
4	P142?1AA6?0460J	P142_1A_460_A	
5	P142?1AB6?0460J	P142_1A_460_A	
6	P142?1AB6?0460J	P142_6S_460_Z	
7	P142?1AB6?0460J	P142_6S_460CZ	
8	P142?1AB6?0460J	P142_6S_460DZ	
9	P142?1AD6?0460J	P142_1A_460_A	
10	P142?1AD6?0460J	P142_6A_460_C	
11	P142?1AH6?0460J	P142_1A_460_A	
12	P142?1BC6?0460J	P142_1A_460_A	
13	P142?1BC8?0460J	P142_1A_460_A	
14	P142?1BC8?0469J	P142_1A_460_A	
15	P142?1EB3?0460J	P142_1A_460_A	
16	P142?1JB7?050?J	P142_1A_500_A	
17	P142?1JB7?050?J	P142_7A_500_C	
18	P142?1JB7?0500J	P142_1A_500_A	
19	P142?1JC7?0500J	P142_1A_500_A	
20	P142?1JD6?0460J	P142_1A_460_A	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

21	P142?1JD6?0500J	P142__1A_500_A
22	P142?1LB6?0460J	P142__1A_460_A
23	P142?1LB6?0460J	P142__6A_460_A
24	P142?1LB6?0500J	P142__1A_500_A
25	P142?1NA6?0460J	P142__1A_460_A
26	P142?1NA6?0500J	P142__1A_500_A
27	P142?1NB6?046?J	P142__6A_460_C
28	P142?1NB6?0460J	P142__1A_460_A
29	P142?1NB6?0460J	P142__6A_460_C
30	P142?1NB7?0460J	P142__1A_460_A
31	P142?1NB7?0460J	P142__6_440_C
32	P142?1NB7?0460J	P142__6A_460_C
33	P142?1NB7?0460J	P142__7A_460_C
34	P142?1NB7?0500J	P142__1A_500_A
35	P142?1NB7?0500J	P142__7A_500_C
36	P142?1NC7?046?J	P142__1A_460_A
37	P142?1NC7?0460J	P142__1A_460_A
38	P142?1NC7?0460J	P142__7S_460_Z
39	P142?1NC7?0468J	P142__1A_460_A
40	P142?1NC7?050?J	P142__1A_500_A
41	P142?1NC7?050?J	P142__7A_500_B
42	P142?1NC7?050?J	P142__7A_500_C
43	P142?1NC7?0500J	P142__1A_500_A
44	P142?1NC7?0500J	P142__7A_500_C
45	P142?1NC7?0510J	P142__1A_510_A
46	P142?1NC7?0510J	P142__1A_510_C
47	P142?1ND6?0460J	P142__1A_460_A
48	P142?1ND6?0460J	P142__6A_460_C
49	P142?1ND6?0460J	P142__6A_500_B
50	P142?1ND6?0460J	P142__6A_500_C
51	P142?1ND6?0500J	P142__1A_500_A
52	P142?1NH7?0460J	P142__1A_460_A
53	P142?1NH7?0460J	P142__7A_460_C
54	P142?1NH7?0460J	P142__7S_460_Z
55	P142?1PD6?0460J	P142__1A_460_A
56	P142?1PD6?0460J	P142__6A_460_C
57	P142216H6M0460J	P142__6A_460_C
58	P142218A1M0500J	P142__1A_500_A
59	P142218A3M0500J	P142__3A_500_A
60	P142218B1M0460J	P142__1A_460_A
61	P142218B1M0460J	P142__1A_460_C
62	P142218B1M0460J	P142__1A_460_D
63	P142218B1M0500J	P142__1A_500_B
64	P14221AB6M0460J	P142__6A_460_C
65	P14221AB6M0460J	P142__6S_460_V
66	P14221AB6M0460J	P142__6S_460_X
67	P14221AB6M0460J	P142__6S_460_Z
68	P14221AB6M0460J	P142__6S_460CZ
69	P14221AB6M0460J	P142__6S_460DZ
70	P14221AB6M0500J	P142__6A_500_A
71	P14221AH7M0460J	P142__7S_460_Z
72	P14221AH7M0460J	P142__7S_460CZ
73	P14221BC8M0460J	P142__1A_460_A
74	P14221NH7M0460J	P142__7S_460CZ
75	P14231AA6M0460J	P142__6A_460_C
76	P14231AB6M0460J	P142__6A_460_C
77	P14231AB6M0460J	P142__6S_460_U
78	P14231AB6M0460J	P142__6S_460CZ

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

79	P14231AB6M0460J	P142_6S_460DZ	
80	P14231AD6M0460J	P142_6A_460_A	
81	P14231AD6M0460J	P142_6A_460_C	
82	P14231AH6M0460J	P142_6A_460_C	
83	P14231AH6M0500J	P142_6A_500_B	
84	P14231AH7M0460J	P142_7S_460_Z	
85	P14231JB7M0500J	P142_7A_500_C	
86	P14231JC7M0500J	P142_7A_500_C	
87	P14231JD6M0460J	P142_6A_460_A	
88	P14231JD6M0460J	P142_6A_460_C	
89	P14231JD6M0500J	P142_6A_500_C	
90	P14231LB6M0460J	P142_6A_460_A	
91	P14231LB6M0460J	P142_6A_460_C	
92	P14231LB6P0500J	P142_6A_500_C	
93	P14231NA6M0460J	P142_6A_460_C	
94	P14231NB6M0460J	P142_6A_460_B	
95	P14231NB6M0460J	P142_6A_460_C	
96	P14231NB7M0460J	P142_7A_460_C	
97	P14231NB7M0500J	P142_7A_500_C	
98	P14231NC7M0460J	P142_7S_460_Z	
99	P14231NC7M0460J	P142_7S_460CZ	
100	P14231NC7M0500J	P142_7A_500_B	
101	P14231NC7M0500J	P142_7A_500_C	
102	P14231ND6M0460J	P142_6A_460_B	
103	P14231ND6M0460J	P142_6A_460_C	
104	P14231ND6M0460J	P142_6A_460_D	
105	P14231NH7M0460J	P142_7A_460_C	
106	P14231PD6M0460J	P142_6A_460_C	
107	P14271NC7M0500J	P142_7A_500_C	
108	P142818B2M0500J	P142_2A_500_C	
109	P14281NB7M0500J	P142_7A_500_C	
110	P14291JB7M0500J	P142_7A_500_C	
111	P14291NA6M0500J	P142_6A_500_B	
112	P14291NB6M0500J	P142_6A_500_C	
113	P14291NB7M0500J	P142_7A_500_B	
114	P14291NB7M0500J	P142_7A_500_C	
115	P14291NC7M0500J	P142_7A_500_B	
116	P14291NC7M0500J	P142_7A_500_C	
117	P14291ND6M0500J	P142_6A_500_B	
118	P14291ND7M0500J	P142_7A_500_C	
P142 520J 61?P		520J 61?P	P142 520J 61?P
1	P142?1NB7?061?P	P142_1A_610_B	
2	P142?1NC7?0520J	P142_1G_520_A	
P142 610P		610P	P142 610P
1	P142?1NB7?0610P	P142_A_610_A	
2	P14291NB7M0610P	P142_7A_610_A	
P142 B00L B20L B2?L B4?L		B00L B20L B2?L B4?L	P142 B00L B20L B2?L B4?L
1	P142?1QBL?0B2?L	P142_BS_B20_A	
2	P142?1QBL?0B4?L	P142_BS_B40_A	
3	P142?1QC7?0B2?L	P142_BS_B20_A	
4	P142?1QC7?0B28L	P142_BS_B20_A	
5	P142?1SA9?0B00L	P142_9S_B00_B	
6	P14221QBLM0B20L	P142_LS_B20_B	
7	P14221SB6M0B20L	P142_6S_B20_B	
8	P14231QC7M0B00L	P142_7S_B00_C	
2673	Schneider Electric P143	Microprocessor	Feeder Protection and Control
P143 030A		030A	P143 030A
1	P143114A1A0030A	P143_A1_0030_A	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Schneider Electric

P143 100A 150C 170C		100A 150C 170C	P143 100A 150C 170C
1	P143?11A1?0170C	P143__1_0170_B	
2	P143?17A4?0170C	P143__4_0170_B	
3	P143?17E4?0170C	P143__4_0170_B	
4	P143?18A4?0150C	P143__4_0150_F	
5	P143?18A4?0150C	P143__4_0150_K	
6	P143312A1A0100A	P143__1_0100_D	
P143 300J		300J	P143 300J
1	P143?11A4?0300J	P143__4_300_A	
2	P143?11A4?0300J	P143__4_300_B	
3	P143211A4M0300J	P143__4_300_B	
4	P143311A4M0300J	P143__4_300_A	
5	P143311C4M0300J	P143__4_300_B	
P143 320J 360J		320J 360J	P143 320J 360J
1	P143?11C4?0360J	P143__4_360_A	
2	P143?11E4?0360J	P143__4_360_B	
3	P143?11E4?0360J	P143__4A_360_D	
4	P143318A1M0320J	P143__1_320_B	
5	P143318D3M0360J	P143__3_360_B	
P143 410J 428J 429J		410J 428J 429J	P143 410J 428J 429J
1	P143?11A4?0410J	P143__4_410_A	
2	P143?11A4?0410J	P143__4A_410_C	
3	P143?11C4?0410J	P143__4_410_A	
4	P143?11C4?0410J	P143__4_410_B	
5	P143?11C4?0410J	P143__4A_410_C	
6	P143?11D4?0410J	P143__4A_410_C	
7	P143?11E4?0410J	P143__4A_410_C	
8	P143?11F4?0410J	P143__4_410_A	
9	P143?11F4?0410J	P143__4A_410_C	
10	P143?13C4?0410J	P143__4_410_A	
11	P143?1BD6?042?J	P143__6_420_B	
12	P143?1BD6?042?J	P143__6_420_C	
13	P143?1BD6?042?J	P143__6_420_D	
14	P143?1EA4?0410J	P143__4_410_A	
15	P143?1EC4?0410J	P143__4_410_A	
16	P143?1EC4?0410J	P143__4_410_B	
17	P143?1EC4?0410J	P143__4A_410_C	
18	P143?1EF4?0410J	P143__4A_410_C	
19	P143311A4M0410J	P143__4_410_A	
20	P143311C4M0410J	P143__4_410_A	
21	P143311C4M0410J	P143__4A_410_C	
22	P143311E4M0410J	P143__4A_410_C	
23	P143311F4M0410J	P143__4_410_A	
24	P143318A1M0410J	P143__1_410_A	
25	P14331EC4M0410J	P143__4A_410_C	
26	P14381EC4M0410J	P143__4A_410_C	
P143 430J 440J 460J		430J 440J 460J	P143 430J 440J 460J
1	P143?11C1?0460J	P143__1A_460_A	
2	P143?11C4?0460J	P143__1A_460_A	
3	P143?11C4?0460J	P143__4A_460_D	
4	P143?1NA6?0460J	P143__6A_460_C	
5	P143?1ND7?0460J	P143__7A_460_C	
6	P143?1NE6?046?J	P143__6A_460_C	
7	P143?1NE6?0460J	P143__6A_460_C	
8	P143?1PD6?0460J	P143__6S_460_V	
9	P143?1PG6?0460J	P143__6A_460_D	
10	P143217A4M0430J	P143__4_430_B	
11	P143218A1M0430J	P143__1_430_C	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

Schneider Electric

	12	P143218A1M0430J	P143	1A_430_E	
	13	P143218A1M0440J	P143	1_440_C	
	14	P143316A6M0440J	P143	6A_440_G	
	15	P14331LA6M0440J	P143	6A_440_G	
	16	P14331NA6M0460J	P143	6A_460_C	
	17	P14331ND7M0460J	P143	7A_460_C	
	18	P14331NE6M0460J	P143	6A_460_C	
	P143 520J		520J		P143 520J
	1	P143?1NA7?0520J	P143	1G_520_A	
2674	Schneider Electric P145		Microprocessor		Feeder Protection and Control
	P145 440J		440J		P145 440J
	1	P145?1KF6?044?J	P145	6_440_C	
	2	P14531GF7M5440J	P145	7A_440_H	
2675	Schneider Electric P341		Microprocessor		Interconnection Protection Relay
	P341 070C		070C		P341 070C
	1	P341117A4A0070C	P341	4_0070_C	
2676	Schneider Electric P342		Microprocessor		Generator Protection Relay
2677	Schneider Electric P343		Microprocessor		Motor Protection Relay
2678	Schneider Electric P345		Microprocessor		Generator Differential Protection
	P345 330K		330K		P345 330K
	1	P345?16K6?0330K	P345	1_330_A	
	2	P345316K6N0330K	P345	6_330_C	
2679	Schneider Electric P3U		Microprocessor		Universal Protection
	P3U				P3U
	1	P3U30	V30.110		
2680	Schneider Electric P430		Microprocessor		Feeder Protection
	P430		603		P430-603
2681	Schneider Electric P433		Microprocessor		Distance Protection
	P433				P433 P439
2682	Schneider Electric P435		Microprocessor		Distance Protection
	P435		605		P435
	P435 603		603		P435 603
	P435 604		604		P435 604
	P435 605		605		P435 605
	P435 610		610		P435 610
	P435 611		611		P435 611
	P435 612		612		P435 612
	1	P435-612	612.10		
2683	Schneider Electric P437		Microprocessor		Distance Protection
	P437		602 605		P437
	P437 602		602		P437 602
	P437 609		609		P437 609
	P437 610 611		610 611		P437 610 611
	P437 631		631		P437 631
	P437 653		653		P437 653
	PF352 P132 PD5x2 P437		601 609		PF352 P132 PD5x2 P437 P130
2684	Schneider Electric P439		Microprocessor		Distance Protection
	P439				P433 P439
2685	Schneider Electric P441		Microprocessor		Distance Protection
	P441 060A		060A		P441 060A
	1	P441?11A4?0060A	A3.2		
	2	P441?11A4?0060A	A3.2a		
	P441 070A 070B 410A 410B		070A 070B 410A 410B		P441 070A 070B 410A 410B
	1	P441311A1A0070B	A4.8		
	2	P441311A3A0070A	A4.1		
	3	P441311A3A0070A	A4.9		
	4	P441311A3A0070A	A4.9		
	5	P441311A3A0070B	A4.1		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

	6	P441311A3A0070B	A4.8	
	7	P441311A3A0410A	A4.1	
	8	P441311A3A0410B	A4.1	
	P441 090C		090C	P441 090C
	1	P441?11A1?0090C	B1.2	
	2	P441311A1A0090C	B1.2	
	3	P441311A1M0090C	B1.4	
	P441 300G		300G	P441 300G
	1	P441211B3M0300G	C2.2	
2686	Schneider Electric P442		Microprocessor	Distance Protection
	P442 030A		030A	P442 030A
	1	P442132B1A0030A	A2.6	
	2	P442312B1A0030A	A2.10	
	3	P442312B1A0030A	A2.6	
	P442 060A 060B		060A 060B	P442 060A 060B
	1	P442?11A4?0060A	A3.2	
	2	P442?12A4?0060B	A3.2	
	3	P442212A4A0060B	A3.2	
	4	P442311A3A4060B	A3.2	
	5	P442311A3M4060B	A3.2	
	6	P442313B3A0060A	A3.2	
	P442 070B		070B	P442 070B
	1	P442?18A4?0070B	A4.5	
	P442 080C 090C		080C 090C	P442 080C 090C
	1	P442?11A3?0080C	B1.0	
	2	P442?18A4?0090C	B1.2	
	3	P442?18A4?0090C	B1.7	
	4	P442?18A4?0090C	B1.8_S	
	5	P442218A4A0090C	B1.2	
	6	P442218B3A0080C	B1.0	
	7	P442218B3A0090C	B1.7	
	8	P442311A3A0080C	B1.0	
	9	P442311A3A0080C	B1.7	
	10	P442311A3A0090C	B1.2	
	11	P442311B3A0090C	B1.2	
	12	P442312A1A0090C	B1.2	
	13	P442318A4M0090C	B1.7	
	P442 300J 300G		300J 300G	P442 300J 300G
	1	P442?11A1?0300J	C2.8	
	2	P442?11B1?0300J	C2.16	
	3	P442?11B3?0300J	C2.6	
	4	P442?14B3?0300J	C2.9	
	5	P442218A4M0300J	C2.2	
	6	P442311A2M0300J	C2.7	
	7	P442311A3M0300G	C2.1	
	8	P442311A3M0300J	C2.18_A	
	9	P442311A3M0300J	C2.8	
	10	P442311B1M0300J	C2.16	
	11	P442311B3M0300J	C2.6	
	12	P442311D3M0300J	C2.9	
	13	P442314B3A0300G	C2.18_A	
	14	P442314B3M0300J	C2.18_A	
	15	P442314B3M0300J	C2.7	
	16	P442314B3M0300J	C2.9	
	P442 310J		310J	P442 310J
	1	P442?1AB6?0310J	C3.18_A	
	2	P442?1AB6?0310J	C3.9	
	3	P442311A3M0310J	C3.8	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Schneider Electric

4	P442311A3M0310J	C3.9	
5	P44231AB6M0310J	C3.18_A	
6	P44231AB6M0310J	C3.9	
P442 350J		350J	P442 350J
1	P442317A3M0350J	C4.1	
2	P44231AB6M0350J	C4.0	
P442 360J		360J	P442 360J
1	P442314B3M0360J	C5.2	
2	P442314B3M0360J	C5.3	
3	P44231AB6M0360J	C5.7_A	
P442 400K		400K	P442 400K
1	P442?11A3?0400K	D1.1	
2	P442311A3M0400K	D1.1	
3	P442312B1M0400K	D1.1	
4	P442314B3M0400K	D1.0	
5	P442318B1M0400K	D1.0	
6	P442318B3M0400K	D1.0	
7	P44231AA6M0400K	D1.1	
8	P44231AB6M0400K	D1.0	
P442 450K		450K	P442 450K
1	P442?11B1?0450K	D2.0	
2	P442311B1M0450K	D2.0	
3	P442311B1M0450K	D2.5	
P442 500K		500K	P442 500K
1	P442?1BB6?0500K	D3.2	
2	P442311A2M0500K	D3.1	
3	P442311A2M0500K	D3.3_A	
4	P442311B3M0500K	D3.2	
5	P44231AA6M0500K	D3.1	
6	P44231BB6M0500K	D3.2	
P442 C7?J		C7?J	P442 C7?J
1	P442?AME8?CC7?J	P442 ___ 6S_C7_A	
P442 D60K		D60K	P442 D60K
1	P442?11B3?0D60K	P442 ___ 3S_D6_KE	
2	P442311B3M0D60K	P442 ___ 3S_D6_KE	
2687	Schneider Electric P443	Microprocessor	Distance Protection
P443 200G 300G 320G		200G 300G 320G	P443 200G 300G 320G
1	P443?11A4?0300G	P443 ___ 4 ___ 300_A	
2	P443218B3N0200G	P443 ___ 3 ___ 200_B	
3	P443218B3N0320G	P443 ___ 3 ___ 320_D	
P443 300J 310J 320J 330J 33?J		300J 310J 320J 330J	P443 300J 310J 320J 330J 33?J
1	P443?11A1?0320J	P443 ___ 1 ___ 320_D	
2	P443?11A1?0330J	P443 ___ 1 ___ 330_A	
3	P443?11A4?0300J	P443 ___ 4 ___ 300_A	
4	P443?11A4?033?J	P443 ___ 4 ___ 330_A	
5	P443?11A4?0330J	P443 ___ 4 ___ 330_A	
6	P443?11A4?0330J	P443 ___ 4 ___ 330_B	
7	P443?11A4?0330J	P443 ___ 4 ___ 330_C	
8	P443?11A4?0330J	P443 ___ 4 ___ 330_E	
9	P443?18B1?0330J	P443 ___ 1 ___ 330_A	
10	P443?18B3?0320J	P443 ___ 3 ___ 320_C	
11	P443?18B3?0320J	P443 ___ 3 ___ 320_D	
12	P443?18B3?0330J	P443 ___ 3 ___ 330_A	
13	P443111A3M0330J	P443 ___ 3 ___ 330_D	
14	P443111A3M0330J	P443 ___ 3 ___ 330_E	
15	P443311A3M0330J	P443 ___ 3 ___ 330_D	
16	P443311A3M0330J	P443 ___ 3 ___ 330_E	
17	P443311A4M0320J	P443 ___ 4 ___ 320_D	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

18	P443311A4M0330J	P443_4_330_E	
19	P443314E3N0320J	P443_3_320_D	
20	P443318A1N0320J	P443_1_320_D	
21	P443318A1N0330J	P443_1_330_E	
22	P443318B1N0330J	P443_1_330_A	
23	P443318B3M0330J	P443_3_330_A	
24	P443318B3N0300J	P443_3_300_A	
25	P443318B3N0310J	P443_3_310_A	
26	P443318B3N0320J	P443_3_320_C	
27	P443318B3N0320J	P443_3_320_D	
28	P443913M1M0330J	P443_1_330_E	
P443 50?K 500K 510K 520K 540K 550K 560K		50?K 500K 510K 520K	P443 50?K 500K 510K 520K 540K
1	P443?11A1?050?K	P443_4_500_A	
2	P443?11A1?0510K	P443_1_510_E	
3	P443?11A1?0510K	P443_1_510_H	
4	P443?11A4?0510K	P443_4_510_H	
5	P443?11A4?0520K	P443_4A_520_I	
6	P443?11A4?0540K	P443_4A_540_H	
7	P443?11D4?0520K	P443_4_520_D	
8	P443?11D4?0520K	P443_4_520_E	
9	P443?11E4?0540K	P443_4_540_F	
10	P443?11E4?0540K	P443_4A_540_H	
11	P443?16A6?0520K	P443_6_520_D	
12	P443?16A6?0540K	P443_4_540_A	
13	P443?16B6?0550K	P443_6_550_D	
14	P443?17A3?0560K	P443_3_560_A	
15	P443?17A3?0560K	P443_4_570_A	
16	P443?18B3?0510K	P443_3_510_H	
17	P443?1AB6?052?K	P443_4_520_A	
18	P443?1AB6?0540K	P443_6_540_D	
19	P443?1AB6?0540K	P443_6_540_E	
20	P443?1AB6?0550K	P443_6_550_D	
21	P443?1AB7?0540K	P443_7_540_E	
22	P443?1AB7?0540K	P443_7_540_F	
23	P443?1BA6?0540K	P443_6_540_B	
24	P443?1LF6?0550K	P443_6_550_D	
25	P44311AA6M0550K	P443_6_550_D	
26	P443211E4N0540K	P443_4A_540_H	
27	P443311A4N0520K	P443_4A_520_I	
28	P443316B6M0550K	P443_6_550_D	
29	P443317A3M0560K	P443_3_560_A	
30	P443317A3M0560K	P443_3_560_A	
31	P443317A3M056OK	P443_3_560_A	
32	P443317A3M056OK	P443_3_560_A	
33	P443317B3M0560K	P443_3_560_A	
34	P443317B3M0560K	P443_3_560_A	
35	P443317F3M0560K	P443_3_560_A	
36	P443318A1N0510K	P443_1_510_E	
37	P443318A1N0520K	P443_1_520_H	
38	P443318B3N0510K	P443_3_510_F	
39	P443318B3N0510K	P443_3_510_H	
40	P443318F1N0550K	P443_1_550_D	
41	P443318F3M0520K	P443_3_520_E	
42	P44331AB6M0520K	P443_4_520_A	
43	P44331AB6M0520K	P443_6_520_C	
44	P44331AB6M0520K	P443_6_520_D	
45	P44331AB6M0540K	P443_6_540_B	
46	P44331AB6M0540K	P443_6_540_D	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

47	P44331AB6M0540K	P443_6_540_E	
48	P44331AB6M0540K	P443_6_540_F	
49	P44331AB6M0540K	P443_6_540_G	
50	P44331AB6M0540K	P443_6A_540_H	
51	P44331AB6M0550K	P443_6_550_C	
52	P44331AB6M0550K	P443_6_550_D	
53	P44331AB6N0550K	P443_6_550_C	
54	P44331AB6N0550K	P443_6_550_D	
55	P44331AB7M0550K	P443_7_550_D	
56	P44331AB7N0520K	P443_7_520_G	
57	P44331AB7N0540K	P443_7_540_E	
58	P44331AB7N0540K	P443_7_540_F	
59	P44331AE6N0540K	P443_6_540_E	
60	P44331AE6N0550K	P443_6_550_C	
61	P44331AF1M0500K	P443_1_500_A	
62	P44331AF1M0500K	P443_1_500_A	
63	P44331AF6M0550K	P443_6_550_D	
64	P44331AJ7N0520K	P443_7_520_D	
65	P44331BA6M0540K	P443_6_540_B	
66	P44331LF6M0550K	P443_6_550_D	
67	P44391NB6M0550K	P443_6A_550_F	
P443 570K		570K	P443 570K
1	P443?1111?0570K	P443_6A_570_E	
2	P443?11B4?0570K	P443_4A_570_E	
3	P443?11B4?0570K	P443_4A_570_F	
4	P443?11H4?0570K	P443_4A_570_F	
5	P443?16B7?0570K	P443_7S_570_X	
6	P443?1A26?0570K	P443_6_570_B	
7	P443?1A26?0570K	P443_6_570_D	
8	P443?1A26?0570K	P443_6A_570_F	
9	P443?1AB6?0570K	P443_4_570_A	
10	P443?1AF6?0570K	P443_6_570_D	
11	P443?1AF6?0570K	P443_6A_570_E	
12	P443?1BF6?0570K	P443_6A_570_F	
13	P443?1JB6?057?K	P443_6A_570_E	
14	P443?1JB6?0570K	P443_6A_570_E	
15	P443?1JB7?0570K	P443_7A_570_E	
16	P44321AA6M0570K	P443_6A_570_E	
17	P44321AA6M0570K	P443_6S_570_X	
18	P443316A7M0570K	P443_4_570_A	
19	P443316A7M0570K	P443_7_570_D	
20	P443316A7M0570K	P443_7A_570_E	
21	P443316A7M0570K	P443_7S_570_V	
22	P443316A7M0578K	P443_4_570_A	
23	P443316A7M0578K	P443_7S_570_V	
24	P443316A7M0578K	P443_7S_570_X	
25	P443316B7M0570K	P443_4_570_A	
26	P443316B7M0570K	P443_7S_570_V	
27	P443316B7M0578K	P443_4_570_A	
28	P443316B7N0570K	P443_7A_570_E	
29	P443316E7N0570K	P443_7_570_D	
30	P443316Y7N0570K	P443_7A_570_E	
31	P44331A26N0570K	P443_6_570_B	
32	P44331A26N0570K	P443_6_570_D	
33	P44331A26N0570K	P443_6A_570_F	
34	P44331AA6M0570K	P443_6A_570_E	
35	P44331AB6M0570K	P443_6_570_D	
36	P44331AB6M0570K	P443_6A_570_E	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

37	P44331AB6N0570K	P443_6_570_B	
38	P44331AB6N0570K	P443_6A_570_F	
39	P44331AB7N0570K	P443_7A_570_E	
40	P44331AF6M0570K	P443_6_570_D	
41	P44331AF6M0570K	P443_6A_570_E	
42	P44331AF6N0570K	P443_6_570_D	
43	P44331AF6N0570K	P443_6A_570_E	
44	P44331AF6N0570K	P443_6A_570_F	
45	P44331FA3M0570K	P443_3_570_D	
46	P44331FB3M0570K	P443_3A_570_E	
47	P44331GY7P5570K	P443_7A_570_E	
48	P44331JB6M0570K	P443_6A_570_E	
49	P44331JB6N0570K	P443_6A_570_F	
50	P44331JB7M0570K	P443_7A_570_E	
P443 710M 750M 760M 820M		710M 750M 760M 820M	P443 710M 750M 760M 820M
1	P443?16A7?0750M	P443_7A_750_C	
2	P443?1BA6?0760M	P443_6A_760_I	
3	P443?1BA6?0820M	P443_6A_820_B	
4	P443?1LB6?0710M	P443_6A_710_A	
5	P443?1NB7?0710M	P443_7A_710_B	
6	P443?1NB7?0750M	P443_7A_750_C	
7	P443?1NF6?0710M	P443_6A_710_A	
8	P443?1NF6?0710M	P443_6A_710_C	
9	P443?1NM6?0710M	P443_1A_710_A	
10	P443?1NN6?0710M	P443_6A_710_C	
11	P443?1PF6?0710M	P443_6A_710_C	
12	P443?1PH1?0710M	P443_1A_710_A	
13	P443?1PH6?0710M	P443_6A_710_H	
14	P44321AF6M0750M	P443_6A_750_C	
15	P44321NO6M0710M	P443_6A_710_C	
16	P44331AA6M0710M	P443_6A_710_D	
17	P44331AB6N0710M	P443_6A_710_C	
18	P44331JN6N0710M	P443_6A_710_C	
19	P44331LB6M0710M	P443_6A_710_A	
20	P44331NA6M0710M	P443_6A_710_C	
21	P44331NB6M0710M	P443_6A_710_B	
22	P44331NB6M0710M	P443_6A_710_C	
23	P44331NB6N0710M	P443_6A_710_C	
24	P44331NB6N0710M	P443_6A_710_D	
25	P44331NB7M0710M	P443_7A_710_A	
26	P44331NB7M0710M	P443_7A_710_B	
27	P44331NB7M0710M	P443_7A_710_C	
28	P44331NB7M0710M	P443_7A_710_D	
29	P44331NB7M0750M	P443_7A_750_C	
30	P44331NF6M0710M	P443_6A_710_A	
31	P44331NF6M0710M	P443_6A_710_C	
32	P44331NF6M0750M	P443_6A_750_C	
33	P44331NF6N0710M	P443_6A_710_B	
34	P44331NF6N0710M	P443_6A_710_C	
35	P44331NF6N0710M	P443_6A_710_D	
36	P44331NM7M0710M	P443_7A_710_D	
37	P44331NN6M0710M	P443_6A_710_B	
38	P44331NN6M0710M	P443_6A_710_C	
39	P44331NN6M0710M	P443_6A_710_F	
40	P44331NN6N0710M	P443_6A_710_C	
41	P44331NN6N0710M	P443_6A_710_D	
42	P44331NO6M0710M	P443_6A_710_C	
43	P44331NO6M0710M	P443_6A_710_F	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

44	P44331PF6M0710M	P443_6A_710_C	
45	P44331PZ7M0710M	P443_7A_710_C	
46	P44331PZ7M0710M	P443_7A_710_H	
47	P443916A7M0750M	P443_7A_750_C	
48	P44391BA6N0760M	P443_6A_760_I	
49	P44391NF6M0710M	P443_6A_710_D	
P443 D00M D08M		D00M D08M	P443 D00M D08M
1	P443216A6N0D08M	P443_6S_D00_A	
2	P44321AM6M0D00M	P443_6S_D00_B	
3	P44321AM6M0D00M	P443_6S_D00_D	
2688	Schneider Electric P444	Microprocessor	Distance Protection
P444 050A 060A		P444?12A4?0060A	P444 050A 060A
1	P444?12A4?0060A	A3.2	
2	P444?12B4?0050A	A3.0	
3	P444?12B4?0060A	A3.2	
4	P444212A4A0060A	A3.2	
5	P444212B1A0060A	A3.2	
P444 070A		P444?18A4?007?A	P444 070A
1	P444?18B4?0070A	A4.5	
P444 090C		090C	P444 090C
1	P444318A3A0090C	B1.7	
P444 300J		P444?12B4?0300J	P444 300J
1	P444?12B4?0300J	C2.2	
2	P444318J3M0300J	C2.16	
3	P444318J3M0300J	C2.17_A	
4	P444318J3M0300J	C2.18_A	
5	P444318J3M0300J	C2.8	
6	P444318J3M0300J	C2.9	
7	P444918J3M0300J	C2.18_A	
P444 400K		400K	P444 400K
1	P444318A2N0400K	D1.1	
P444 550K		550K	P444 550K
1	P444?1NB6?0550K	D4.6_A	
2	P444?1NB6?0550K	D4.7_A	
3	P44471NB6M0550K	D4.6_A	
4	P44491FJ3M0550K	D4.5_A	
5	P44491NB6M0550K	D4.4_A	
6	P44491NB6M0550K	D4.5_A	
7	P44491NB6M0550K	D4.6_A	
8	P44491NB6M0550K	D4.7_A	
2689	Schneider Electric P445	Microprocessor	Distance Protection
P445 350J 360J		350J 360J	P445 350J 360J
1	P445?11C4?035?J	P445_4_350_E	
2	P445?11C4?035?J	P445_4_350_F	
3	P445?11C4?035?J	P445_4_350_G	
4	P445?11C4?035?J	P445_4A_350_H	
5	P445?11C4?0350J	P445_4_350_B	
6	P445?11C4?0350J	P445_4_350_E	
7	P445?11C4?0350J	P445_4_350_F	
8	P445?11C4?0350J	P445_4_350_G	
9	P445?11C4?0350J	P445_4A_350_H	
10	P445217B4M0360J	P445_4_360_D	
11	P445311C4M0350J	P445_4_350_E	
12	P445311C4M0350J	P445_4_350_F	
13	P445311C4M0370J	P445_4A_350_H	
14	P445317B4M0360J	P445_4_360_D	
P445 370J		370J	P445 370J
1	P445?11C4?0370J	P445_4A_370_H	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

	2	P445311C4M0370J	P445_4A_370_H	
	3	P445811C4M0370J	P445_4A_370_H	
2690	Schneider Electric P446		Microprocessor	Distance Protection
	P446 570K		570K	P446 570K
	1	P446316B6M0570K	P446_6_570_B	
	P446 710M 750M 760M 820M		710M 750M 760M 820M	P446 710M 750M 760M 820M
	1	P446?1BB6?0760M	P446_6A_760_I	
	2	P446?1BB6?0820M	P446_6A_820_B	
	3	P446216R6N0750M	P446_6A_750_A	
	4	P44631NF6N0710M	P446_6A_710_C	
2691	Schneider Electric P521		Microprocessor	Line Differential Protection
	P521 V1 HEX		P521B P521C V1	P521 V1 HEX
	1	P521Axxxxxx	V1	
	2	P521Bxxxxxx	V1	
	3	P521Cxxxxxx	V1	
	P521 V2 V3 HEX		P521B V2 V3	P521 V2 V3 HEX
	1	P521Axxxxxx	V3	
	2	P521Bxxxxxx	V2	
	3	P521Bxxxxxx	V3	
2692	Schneider Electric P530		Microprocessor	Differential Protection Relay
	P530		603	P530
	P530 601		601	P530 601
	P530 603		603	P530 603
2693	Schneider Electric P541		Microprocessor	Line Differential Protection
	P541 030A 050A 110B 200G 300J		030A 050A 110B 200G	P541 030A 050A 110B 200G 300J
	1	P541?11A4?0200G	P541_4_200_G	
	2	P541?11A4?030?J	P541_4_300_F	
	3	P541?11B3?0050A	P541_3_0050_E	
	4	P541?11B4?0110B	P541_4_0110_D	
	5	P541?12A4?0050A	P541_4_0050_H	
	6	P541?14A4?030?J	P541_4_300_A	
	7	P541?14A4?030?J	P541_4_300_I	
	8	P541111A1A0050A	P541_1_0050_N	
	9	P541311A3A0030A	P541_3_0030_A	
	10	P541311A3A0030A	P541_3_0030_A	
	11	P541311A3A0050A	P541_3_0050_N	
2694	Schneider Electric P542		Microprocessor	Line Differential Protection
	P542			P542
	P542 120B 200G 300J		120B 200G 300J	P542 120B 200G 300J
	1	P542?11A4?0300J	P542_4_300_I	
	2	P542?11E1?0120B	P542_1_0120_E	
	3	P542?13C4?0300J	P542_4_300_I	
	4	P542211B3M0300J	P542_3_300_I	
	5	P542217A3M0200G	P542_3_200_I	
	6	P542218A3M0200G	P542_3_200_K	
	7	P542218C3M0300J	P542_3_300_I	
	8	P542313C4M0300J	P542_4_300_I	
	9	P542318A3A0200G	P542_3_200_I	
	10	P542318A3M0200G	P542_3_200_M	
2695	Schneider Electric P543		Microprocessor	Line Differential Protection
	P543 050A		050A	P543 050A
	1	P543311A3A0050A	P543_3_0050_K	
	P543 120B 120E 130B		120B 120E 130B	P543 120B 120E 130B
	1	P543?18A4?0120B	P543_4_0120_H	
	2	P543?18B4?0120B	P543_4_0120_E	
	3	P543?18B4?0120B	P543_4_0120_G	
	4	P543211A2A0120B	P543_2_0120_I	
	5	P543211A2A0120E	P543_2_0120_E	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Schneider Electric

6	P543314A3M0130B	P543_3_0130_E	
7	P543318A4M0120B	P543_4_0120_H	
8	P543318A4M0120B	P543_4_0120_I	
9	P543318A4M0130B	P543_4_0130_H	
10	P543318B4A0120B	P543_4_0120_E	
11	P543318B4A0120B	P543_4_0120_G	
P543 200G 300J		200G 300J	P543 200G 300J
1	P543?11B4?0300J	P543_4_300_I	
2	P543?14A3?0300J	P543_3_300_G	
3	P543111A4M0300J	P543_4_300_I	
4	P543117A3M0200G	P543_3_200_I	
5	P543211A4M0300J	P543_4_300_I	
6	P543211B2A0200G	P543_2_200_I	
7	P543211B2M0200G	P543_2_200_M	
8	P543217A3M0200G	P543_3_200_I	
9	P543217G3M0200G	P543_3_200_I	
10	P543314A3M0300J	P543_3_300_G	
11	P543318A3M0300J	P543_3_300_E	
P543 410K 450K		410K 450K	P543 410K 450K
1	P543317B3M0410K	P543_3_410_H	
2	P54331AE7M0450K	P543_7_450_D	
P543 470K		470K	P543 470K
1	P543?16C6?047?K	P543_6A_470_E	
2	P543?16C6?0470K	P543_6A_470_E	
3	P543316C6M0470K	P543_6A_470_E	
4	P543316U6M0470K	P543_6S_470_V	
5	P54331LL6M0470K	P543_6A_470_E	
6	P54331LL6M0470K	P543_6A_470_F	
P543 500K		500K	P543 500K
1	P543?1AA1?0500K	P543_1_500_A	
2	P543312A1M0500K	P543_1_500_A	
3	P54331AA1M0500K	P543_1_500_A	
4	P54331AA1M0500K	P543_1_500_A	
P543 520K		520K	P543 520K
1	P543?18H1?0520K	P543_1_520_C	
2	P543?1AA6?052?K	P543_6_520_C	
3	P543?1AA6?0520K	P543_6_520_C	
4	P543?1AA6?0520K	P543_6_520_G	
5	P543?1AC6?0520K	P543_6_520_A	
6	P543?1AC6?0520K	P543_6_520_H	
7	P543318H1M0520K	P543_1_520_C	
8	P54331AA6M0520K	P543_6_520_C	
9	P54331AA6M0520K	P543_6_520_E	
10	P54331AA6M0520K	P543_6_520_G	
11	P54331AA6M0520K	P543_6_520_H	
12	P54331AC6M0520K	P543_6_520_A	
13	P54331AC6M0520K	P543_6_520_C	
14	P54331AC6M0520K	P543_6_520_D	
15	P54331AC6M0520K	P543_6_520_G	
16	P54331AC6M0520K	P543_6_520_H	
17	P54331AH6M0520K	P543_6_520_G	
18	P54331AL6M0520K	P543_6_520_H	
P543 540K 550K		540K 550K	P543 540K 550K
1	P543?1433?0550K	P543_3_550_D	
2	P543?18A3?0550K	P543_3_550_B	
3	P543?1AA6?0540K	P543_6_540_D	
4	P543?1AA6?0540K	P543_6_540_E	
5	P543?1AA6?0540K	P543_6A_540_H	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

6	P543?1AC6?0550K	P543_6_550_D	
7	P543?1AL6?0540K	P543_6_540_F	
8	P543?1LL6?0550K	P543_6_550_D	
9	P543217A4M0550K	P543_4_550_D	
10	P543217B4M0550K	P543_4_550_D	
11	P543312C1M0540K	P543_1_540_B	
12	P54331433M0550K	P543_3_550_D	
13	P543314H3M0550K	P543_3_550_D	
14	P543318A3M0550K	P543_3_550_B	
15	P54331A36M0550K	P543_6_550_D	
16	P54331AA6M0540K	P543_6_540_C	
17	P54331AA6M0540K	P543_6_540_D	
18	P54331AA6M0540K	P543_6_540_E	
19	P54331AA6M0540K	P543_6A_540_H	
20	P54331AC6M0550K	P543_6_550_C	
21	P54331AC6M0550K	P543_6_550_D	
22	P54331AE6M0540K	P543_6_540_C	
23	P54331AL6M0540K	P543_6_540_F	
24	P54331AL6M0550K	P543_6_550_D	
25	P54331AL6M0550K	P543_6A_550_E	
26	P54331LC6M0550K	P543_6A_550_E	
27	P54331LL6M0550K	P543_6_550_D	
28	P54331LL6M0550K	P543_6A_550_E	
P543 57?K 570K		57?K 570K	P543 57?K 570K
1	P543?1101?0570K	P543_1A_570_E	
2	P543?11B4?0570K	P543_4S_570_V	
3	P543?11C1?057?K	P543_4_570_A	
4	P543?1LC6?0570K	P543_4_570_A	
5	P543?1LC6?0570K	P543_6A_570_E	
6	P543316A7M0570K	P543_7S_570_X	
7	P54331AC6M0570K	P543_6A_570_E	
8	P54331AU6M0570K	P543_6A_570_F	
P543 610M 650M 660M		610M 650M 660M	P543 610M 650M 660M
1	P543?1EU3?0610M	P543_1A_610_G	
2	P543?1NC7?0650M	P543_1A_650_A	
3	P543?1NC7?0660M	P543_7A_660_B	
4	P54321BB6M0650M	P543_6A_650_B	
5	P54391NC7M0660M	P543_7A_660_B	
P543 710M 750M 760M		710M 750M 760M	P543 710M 750M 760M
1	P543?1BA6?0760M	P543_6A_760_I	
2	P543?1NC7?0760M	P543_1A_760_A	
3	P54321BB6M0750M	P543_6A_750_B	
4	P54331AL6M0710M	P543_6A_710_C	
5	P54331AL6M0710M	P543_6A_710_D	
6	P54331JG6M0710M	P543_6A_710_C	
7	P54331LL6M0710M	P543_6A_710_A	
8	P54331NL7M0710M	P543_7A_710_D	
9	P54371NC7M0760M	P543_7A_760_B	
10	P54371NC7M0760M	P543_7A_760_D	
11	P54381NC7M0760M	P543_7A_760_D	
12	P54391AL7M0710M	P543_7A_710_D	
13	P54391AL7M0710M	P543_7A_710_F	
14	P54391NC7M0760M	P543_7A_760_D	
P543 820M		820M	P543 820M
1	P543?1BA6?0820M	P543_6A_820_B	
P543 C00M D00M D10M		C00M D00M D10M	P543 C00M D00M D10M
1	P543?1BA8?0D10M	P543_8S_D10_A	
2	P543?1NH7?0D00M	P543_7S_D00_B	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Schneider Electric

3	P543?1NL?0D0?M	P543	1S_D00_A	
4	P543?1NL?0D0?M	P543	7S_D00_D	
5	P543?1NL?0D00M	P543	7S_D00_D	
6	P54321AC6M0D00M	P543	6S_D00_D	
7	P54321NC7M0D10M	P543	7S_D10_D	
8	P54321NL7M0D10M	P543	7S_D10_D	
9	P54331NE7M0C00M	P543	7S_C00_B	
10	P54331NH7M0D00M	P543	7S_D00_B	
11	P54331NL7M0D00M	P543	7S_D00_D	
12	P54331NR7M0D10M	P543	7S_D10_D	
P543 H6?M H70M H9?M		H6?M H70M H9?M		P543 H6?M H70M H9?M
1	P543?1QAL?0H6?M	P543	BS_H60_A	
2	P543?1QAL?0H9?M	P543	BS_H90_A	
3	P543?1QBL?0H6?M	P543	BS_H60_A	
4	P543?1QC7?0H9?M	P543	BS_H90_A	
5	P543?1QC7?0H98M	P543	BS_H90_A	
6	P54321QC7M0H70M	P543	7S_H70_A	
7	P54331Q86M0H70M	P543	6S_H70_A	
P543 xxxx xxxx 1xx				P543 xxxx xxxx 1xx
2696	Schneider Electric P544	Microprocessor		Line Differential Protection
P544 050A		050A		P544 050A
1	P544?12A1?005?A	P544	1_0050_B	
2	P544?12C1?005?A	P544	1_0050_B	
3	P544?12C1?0050A	P544	1_0050_B	
4	P544?12C1?0050A	P544	1_0050_F	
5	P544?12C1?0050A	P544	1_0050_L	
6	P544?12C1?0050A	P544	1_0050_N	
P544 120B 130B		P544?18A4?0120B		P544 120B 130B
1	P544?18A4?0120B	P544	4_0120_G	
2	P544?18A4?0120B	P544	4_0120_H	
3	P544?18A4?0120B	P544	4_0120_I	
4	P544?18A4?0130B	P544	4_0130_E	
5	P544?18A4?0130B	P544	4_0130_H	
6	P544?18B4?0120B	P544	4_0120_H	
7	P544?18B4?0130B	P544	4_0130_H	
8	P544318A4M0120B	P544	4_0120_H	
9	P544318A4M0120B	P544	4_0120_I	
10	P544318C2A0120B	P544	2_0120_E	
P544 420K		420K		P544 420K
1	P544?1AC6?0420K	P544	4_420_A	
2	P54431AC6M0420K	P544	4_420_A	
3	P54431AC6M0420K	P544	6_420_D	
4	P54431AC6M0420K	P544	6_420_G	
P544 H69M H6?M H9?M		H69M H6?M H9?M		P544 H69M H6?M H9?M
1	P544?1QAL?0H6?M	P544	BS_H60_A	
2	P544?1QAL?0H69M	P544	BS_H60_A	
3	P544?1QAL?0H9?M	P544	BS_H90_A	
2697	Schneider Electric P545	Microprocessor		Line Differential Protection
P545				P545
P545 200G 300J		200G 300J		P545 200G 300J
1	P545?11A2?0300J	P545	2_300_F	
2	P545?17B3?0300J	P545	3_300_F	
3	P545?18A3?0200G	P545	3_200_I	
4	P545217C3M0300J	P545	3_300_I	
5	P545218A3M0200G	P545	3_200_N	
6	P545317B3M0300J	P545	3_300_F	
7	P545318A3A0200G	P545	3_200_I	
P545 500K 510K		500K 510K		P545 500K 510K

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

1	P545?18A3?0500K	P545 3 500_A	
2	P545?18A3?0510K	P545 4 510_A	
3	P545218A3M0500K	P545 3 500_A	
4	P545311A3M0510K	P545 3 510_H	
5	P545311A3M0510K	P545 3 510_J	
6	P545318A3M0510K	P545 3 510_H	
7	P545318C3M0510K	P545 3 510_H	
8	P545918C3M0510K	P545 3 510_J	
P545 520K 540K 550K		520K 540K 550K	P545 520K 540K 550K
1	P545?11A4?0540K	P545 4 540_F	
2	P545?11A4?0540K	P545 4 540_G	
3	P545?12A1?0550K	P545 1 550_C	
4	P545?18A1?0550K	P545 3 550_D	
5	P545?18A1?0550K	P545 6A 550_F	
6	P545?18A3?0550K	P545 3 550_D	
7	P545?18A3?0550K	P545 3A 550_E	
8	P545?18C3?0520K	P545 3 520_D	
9	P545?18C3?0520K	P545 3 520_G	
10	P545?18K3?0550K	P545 3 550_D	
11	P545?1BA6?0540K	P545 6A 540_H	
12	P545218A3M0550K	P545 3 550_D	
13	P545218C3M0520K	P545 3 520_D	
14	P545218C3M0540K	P545 3 540_D	
15	P54521AA6M0550K	P545 6 550_D	
16	P54521AA6M0550K	P545 6A 550_E	
17	P545312A1N0550K	P545 1 550_C	
18	P545318A1N0550K	P545 1 550_B	
19	P545318A3M0550K	P545 3 550_D	
20	P545318C3N0520K	P545 3 520_D	
21	P545318C3N0520K	P545 3 520_G	
22	P545318K3M0550K	P545 3 550_D	
23	P54531AA6M0550K	P545 6 550_C	
24	P54531AC6M0550K	P545 6 550_D	
25	P545818A3M0550K	P545 3 550_D	
26	P54581AA6M0550K	P545 6 550_D	
27	P54581AA6M0550K	P545 6A 550_F	
28	P54581AC6M0550K	P545 6A 550_G	
29	P54581NA6M0550K	P545 6A 550_G	
30	P545918A3M0550K	P545 3A 550_F	
31	P545918A3M0550K	P545 3A 550_G	
32	P545918C3M0550K	P545 3 550_D	
33	P54591AA6M0550K	P545 6A 550_F	
34	P54591AA6M0550K	P545 6A 550_G	
35	P54591AC6M0550K	P545 6A 550_G	
36	P54591NA6M0550K	P545 6A 550_F	
37	P54591NC6M0550K	P545 6A 550_G	
P545 570K		570K	P545 570K
1	P545?11B4?0570K	P545 4A 570_F	
2	P545?1B36?0570K	P545 6A 570_F	
3	P545?1BA6?0570K	P545 4 570_A	
4	P545?1BA6?0570K	P545 6A 570_F	
5	P545211B4N0570K	P545 4A 570_F	
6	P54531AH6M0570K	P545 6A 570_E	
7	P54531AJ7M0570K	P545 7A 570_E	
8	P54531BH7M0570K	P545 7 570_D	
9	P54531BJ7M0570K	P545 7 570_B	
10	P54531BJ7M0570K	P545 7 570_D	
11	P54531LK6M0570K	P545 6A 570_E	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

12	P54531LK6M0570K	P545_6A_570_F	
13	P54531LL6M0570K	P545_6A_570_E	
14	P54581AA6M0570K	P545_6A_570_H	
15	P54581NA6M0570K	P545_6A_570_H	
16	P54581NC6M0570K	P545_6A_570_H	
P545 710M 750M 760M		710M 750M 760M	P545 710M 750M 760M
1	P545?1AC6?0710M	P545_6A_710_B	
2	P545?1AC6?0760M	P545_6A_760_I	
3	P545?1AC6?5750M	P545_6A_750_B	
4	P545?1GA8?0710M	P545_8A_710_D	
5	P545?1NH6?0710M	P545_7A_710_B	
6	P545?1NH7?0710M	P545_7A_710_B	
7	P545?1NK6?0710M	P545_6A_710_C	
8	P545?1NK6?0710M	P545_6A_710_H	
9	P54521AA6M0750M	P545_6A_750_B	
10	P54521AC6M0710M	P545_6A_710_A	
11	P54521AC6M0710M	P545_6A_710_B	
12	P54531AC6M0710M	P545_6A_710_A	
13	P54531AC6M5750M	P545_6A_750_B	
14	P54531NH6M0710M	P545_6A_710_B	
15	P54531NH7M0710M	P545_7A_710_B	
16	P54531NK6M0710M	P545_6A_710_C	
17	P54531NK6M0710M	P545_6A_710_H	
18	P54531NK6N0710M	P545_6A_710_B	
19	P54531NK6N0710M	P545_6A_710_C	
20	P54531NK7M0710M	P545_7A_710_B	
21	P54581AC6M0760M	P545_6A_760_B	
22	P54581AC6M0760M	P545_6A_760_I	
23	P54591PA6M0760M	P545_6A_760_D	
P545 D08M		D08M	P545 D08M
1	P545?16U6?0D08M	P545_6S_D00_B	
2	P545316U6N0D08M	P545_6S_D00_B	
2698	Schneider Electric P546	Microprocessor	Line Differential Protection
P546 130B 300J		130B 300J	P546 130B 300J
1	P546?18A3?0300J	P546_3_300_F	
2	P546?18A4?0130B	P546_4_0130_F	
3	P546318A1M0300J	P546_1_300_I	
4	P546318A3M0300J	P546_3_300_F	
5	P546318A3N0300J	P546_3_300_F	
6	P546318A3N0300J	P546_3_300_G	
7	P546318A4N0130B	P546_4_0130_E	
8	P546318A4N0130B	P546_4_0130_F	
P546 470K		470K	P546 470K
1	P546?1AA6?0470K	P546_4_470_A	
2	P54631AA6M0470K	P546_6A_470_E	
3	P54631AC6M0470K	P546_6A_470_F	
P546 510K 520K 540K 550K 560K		510K 520K 540K 550K	P546 510K 520K 540K 550K 560K
1	P546?16S6?055?K	P546_6_550_C	
2	P546?16S6?0550K	P546_6_550_C	
3	P546?18A1?051?K	P546_4_510_A	
4	P546?18A4?0510K	P546_4_510_H	
5	P546?18A4?0510K	P546_4_510_J	
6	P546?18A4?0510K	P546_4S_510_U	
7	P546?18C4?0510K	P546_4_510_H	
8	P546?18H4?0510K	P546_4_510_H	
9	P546?1AA6?0520K	P546_6_520_D	
10	P546?1AA6?0520K	P546_6_520_E	
11	P546?1AA6?0520K	P546_6_520_G	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No.	RMI	RVI

Schneider Electric

12	P546?1AA6?0520K	P546_6_520_H	
13	P546?1AA6?0550K	P546_6_550_D	
14	P546?1AA7?0540K	P546_7_540_B	
15	P546?1AA7?0540K	P546_7_540_E	
16	P546?1AA7?0550K	P546_7_550_B	
17	P546?1AE6?0520K	P546_6_520_H	
18	P546?1BE8?054?K	P546_8_540_A	
19	P546?1BE8?0540K	P546_8_540_A	
20	P54621BE8M0540K	P546_8_540_A	
21	P546311J3M0540K	P546_3_540_G	
22	P546317C3M0560K	P546_3_560_A	
23	P546317C3M0560K	P546_3_560_A	
24	P546318A3M0520K	P546_3_520_E	
25	P546318A3M0560K	P546_3_560_A	
26	P546318G3M0560K	P546_3_560_A	
27	P546318K3M0560K	P546_3_560_A	
28	P546318L4N0510K	P546_4_510_H	
29	P546318R3M0560K	P546_3_560_A	
30	P54631AA6M0520K	P546_6_520_D	
31	P54631AA6M0520K	P546_6_520_E	
32	P54631AA6M0520K	P546_6_520_G	
33	P54631AA6M0520K	P546_6_520_H	
34	P54631AA6M0520K	P546_6A_520_I	
35	P54631AA6M0550K	P546_6_550_D	
36	P54631AA6N0550K	P546_6_550_C	
37	P54631AA6N0550K	P546_6_550_D	
38	P54631AA7M0520K	P546_7_520_G	
39	P54631AA7N0540K	P546_7_540_B	
40	P54631AA7N0540K	P546_7_540_E	
41	P54631AA7N0550K	P546_7_550_B	
42	P54631AA7N0550K	P546_7_550_C	
43	P54631AE6M0520K	P546_6_520_H	
P546 570K		570K	P546 570K
1	P546?1AA6?0570K	P546_1_570_B	
2	P546?1AA6?0570K	P546_6_570_D	
3	P546?1AA6?0570K	P546_6A_570_E	
4	P546?1AL6?0570K	P546_6_570_B	
5	P546?1FA1?0570K	P546_1_570_B	
6	P546?1JA6?057?K	P546_6A_570_E	
7	P546?1JA6?0570K	P546_6A_570_E	
8	P546?1JA7?0570K	P546_7A_570_E	
9	P546?1JA7?0570K	P546_7A_570_F	
10	P546311A1M0570K	P546_1A_570_E	
11	P546312A1M0570K	P546_1A_570_E	
12	P54631A36M0570K	P546_6A_570_E	
13	P54631AA6M0570K	P546_6_570_B	
14	P54631AA6M0570K	P546_6_570_D	
15	P54631AA6M0570K	P546_6A_570_E	
16	P54631AA6M0570K	P546_6A_570_F	
17	P54631AA6M0570K	P546_6A_570_E	
18	P54631AA6N0570K	P546_6_570_D	
19	P54631AA6N0570K	P546_6A_570_E	
20	P54631AA6N0570K	P546_6A_570_F	
21	P54631AA7M0570K	P546_7_570_B	
22	P54631AA7N0570K	P546_7A_570_E	
23	P54631AL6M0570K	P546_6A_570_E	
24	P54631AL6N0570K	P546_6_570_B	
25	P54631FA1N0570K	P546_1_570_B	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

26	P54631JA6M0570K	P546_6A_570_E	
27	P54631JA6N0570K	P546_6A_570_E	
28	P54631JA6N0570K	P546_6A_570_F	
29	P54631JA7M0570K	P546_7A_570_E	
30	P54631JA7M0570K	P546_7A_570_F	
31	P54631JA7N0570K	P546_7A_570_E	
32	P54631JJ7M0570K	P546_7A_570_E	
33	P54691JH7N0570K	P546_7A_570_F	
34	P54691NH7N0570K	P546_7A_570_F	
P546 710M 750M 760M		710M 750M 760M	P546 710M 750M 760M
1	P546?1AA6?0710M	P546_6A_710_A	
2	P546?1AA6?0710M	P546_6A_710_C	
3	P546?1BA6?076?M	P546_6A_760_L	
4	P546?1BA6?0760M	P546_1A_760_A	
5	P546?1BA6?0760M	P546_6A_760_L	
6	P546?1NA6?0710M	P546_6A_710_C	
7	P546?1NA7?0710M	P546_7A_710_C	
8	P546?1NA7?0710M	P546_7A_710_D	
9	P546?1NA7?0760M	P546_1A_760_A	
10	P546?1NA7?0760M	P546_7A_760_B	
11	P546?1NG7?0750M	P546_7A_750_C	
12	P546?1NH7?0710M	P546_7A_710_B	
13	P546?1NH7?0710M	P546_7A_710_C	
14	P546?1NH7?0710M	P546_7A_710_D	
15	P546?1NH7?0710M	P546_7A_710_F	
16	P546?1NH7?0750M	P546_7A_750_B	
17	P546?1NH7?0750M	P546_7A_750_C	
18	P546?1NH7?0760M	P546_7A_760_D	
19	P546?1NJ7?0710M	P546_7A_710_B	
20	P546?1NK6?0710M	P546_6A_710_D	
21	P546?1NK7?0760M	P546_7A_760_B	
22	P546?1NL7?0710M	P546_1A_710_A	
23	P546?1NL7?0760M	P546_7A_760_D	
24	P546?1NR6?0710M	P546_6A_710_F	
25	P546?1NR7?0750M	P546_7A_750_C	
26	P546?1NR7?0760M	P546_1A_760_A	
27	P546?1PA6?0710M	P546_6A_710_C	
28	P546?1PA6?0710M	P546_6A_710_D	
29	P546?1PA6?0710M	P546_6A_710_F	
30	P546?1PC6?0710M	P546_6A_710_C	
31	P54621BA6N0760M	P546_6A_760_B	
32	P54621BD6N0750M	P546_6A_750_A	
33	P54631AA6M0710M	P546_6A_710_A	
34	P54631AA6M0710M	P546_6A_710_C	
35	P54631AA6N0710M	P546_6A_710_C	
36	P54631AB6N0710M	P546_6A_710_K	
37	P54631AC7N0710M	P546_7A_710_C	
38	P54631JA6N0710M	P546_6A_710_F	
39	P54631JA7M0710M	P546_7A_710_B	
40	P54631JA7M0710M	P546_7A_710_C	
41	P54631JA7N0710M	P546_7A_710_A	
42	P54631JA7N0710M	P546_7A_710_B	
43	P54631JA7N0710M	P546_7A_710_C	
44	P54631JA8N0710M	P546_8A_710_C	
45	P54631JC6N0710M	P546_6A_710_C	
46	P54631NA6M0710M	P546_6A_710_B	
47	P54631NA6M0710M	P546_6A_710_C	
48	P54631NA6M0710M	P546_6A_710_D	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

49	P54631NA6M0710M	P546_6A_710_F
50	P54631NA6N0710M	P546_6A_710_C
51	P54631NA6N0710M	P546_6A_710_D
52	P54631NA6N0710M	P546_6A_710_F
53	P54631NA7M0710M	P546_7A_710_B
54	P54631NA7M0710M	P546_7A_710_C
55	P54631NA7M0710M	P546_7A_710_D
56	P54631NA7M0710M	P546_7A_710_F
57	P54631NA7M0750M	P546_7A_750_B
58	P54631NC6M0710M	P546_6A_710_B
59	P54631NC6M0710M	P546_6A_710_C
60	P54631NC6N0710M	P546_6A_710_C
61	P54631NC7M0710M	P546_7A_710_D
62	P54631NG7M0750M	P546_7A_750_C
63	P54631NH6M0710M	P546_6A_710_B
64	P54631NH6M0710M	P546_6A_710_D
65	P54631NH7M0710M	P546_7A_710_B
66	P54631NH7M0710M	P546_7A_710_C
67	P54631NH7M0710M	P546_7A_710_D
68	P54631NH7M0710M	P546_7A_710_F
69	P54631NH7M0750M	P546_7A_750_B
70	P54631NH7M0750M	P546_7A_750_C
71	P54631NH7M0760M	P546_7A_760_B
72	P54631NH7M0760M	P546_7A_760_D
73	P54631NJ7M0710M	P546_7A_710_B
74	P54631NJ7M0710M	P546_7A_710_C
75	P54631NJ7M0760M	P546_7A_760_D
76	P54631NK6M0710M	P546_6A_710_C
77	P54631NK6M0710M	P546_6A_710_D
78	P54631NK6M0710M	P546_6A_710_F
79	P54631NK6M0760M	P546_6A_760_B
80	P54631NK6N0710M	P546_6A_710_C
81	P54631NK6N0710M	P546_6A_710_D
82	P54631NK7M0710M	P546_7A_710_C
83	P54631NK7M0710M	P546_7A_710_D
84	P54631NK7M0710M	P546_7A_710_F
85	P54631NK7M0750M	P546_7A_750_C
86	P54631NK7M0760M	P546_7A_760_B
87	P54631NK7M0760M	P546_7A_760_D
88	P54631NL6M0710M	P546_6A_710_C
89	P54631NL6N0710M	P546_6A_710_D
90	P54631NL7M0710M	P546_7A_710_D
91	P54631NL7M0710M	P546_7A_710_F
92	P54631NR6N0710M	P546_6A_710_C
93	P54631NR6N0710M	P546_6A_710_F
94	P54631NR7M0750M	P546_7A_750_C
95	P54631PA6M0710M	P546_6A_710_B
96	P54631PA6M0710M	P546_6A_710_C
97	P54631PA6M0710M	P546_6A_710_D
98	P54631PA6M0710M	P546_6A_710_F
99	P54631PC6M0710M	P546_6A_710_C
100	P54631PC6M0710M	P546_6A_710_D
101	P54671NH7M0710M	P546_7A_710_F
102	P54691AA6N0710M	P546_6A_710_D
103	P54691NA7M0760M	P546_7A_760_B
104	P54691NA7M0760M	P546_7A_760_D
105	P54691NH7M0760M	P546_7A_760_C
106	P54691NH7M0760M	P546_7A_760_D

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

107	P54691NH7N0760M	P546	7A_760_D
108	P54691NL6M0760M	P546	6A_760_D
109	P54691NL7M0760M	P546	7A_760_B
110	P54691NL7M0760M	P546	7A_760_D
111	P54691NM7M0760M	P546	7A_760_B
112	P54691NR7M0760M	P546	7A_760_D
P546 820M		820M	P546 820M
1	P546?1BA6?0820M	P546	6A_820_B
P546 D00M D08M		D00M D08M	P546 D00M D08M
1	P546?16H7?0D00M	P546	7S_D00_A
2	P546?1NL7?0D00M	P546	1S_D00_A
3	P546?1NL7?0D08M	P546	1S_D00_A
4	P546?1NR7?0D00M	P546	7S_D00_D
5	P54631NR7M0D00M	P546	7S_D00_D
P546 D10M		D10M	P546 D10M
1	P54631NL7M0D10M	P546	7S_D10_D
P546 H60M H6?M H9?M		H60M H6?M H9?M	P546 H60M H6?M H9?M
1	P546?1QAL?0H6?M	P546	BS_H60_A
2	P546?1QAL?0H60M	P546	BS_H60_A
3	P546?1QAL?0H9?M	P546	BS_H90_A
4	P546?1QL7?0H98M	P546	BS_H90_A
5	P54631QL7M0H90M	P546	7S_H90_C
2699	Schneider Electric P547	Microprocessor	Phase Comparison Relay
P547 210G		210G	P547 210G
1	P547?11A1?0210G	P547	1_210_A
P547 520K		520K	P547 520K
1	P547?V1D4?0520K	P547	4A_520_I
2700	Schneider Electric P630	Microprocessor	Transformer Differential Protection
P630 601		601	P630 601
1	P630-601	601.01	
P63x			P63x
2701	Schneider Electric P631	Microprocessor	Transformer Differential Protection
P631 603		603	P631 603
P631 605		605	P631 605
1	P631-605	605.00	
P631 620		620	P631 620
P631 621		621	P631 621
1	P631-621	621.00	
P631 630		630	P631 630
P63x			P63x
2702	Schneider Electric P632	Microprocessor	Transformer Differential Protection
P632 602 603		602 603	P632 602 603
1	P632-603	603.08	
P632 606		606	P632 606
P632 610		610	P632 610
1	610	610.14	
P632 611		611	P632 611
1	P632-611	611.15	
P632 621		621	P632 621
P632 652		652	P632 652
1	P632-652	652.00	
P63x			P63x
2703	Schneider Electric P633	Microprocessor	Transformer Differential Protection
P633 602 603 605		602 603 605	P63x 602 603 605
P633 610		610	P633 610
P633 611		611	P633 611
P633 620		620	P633 620
P633 621		621	P633 621

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

	1	621	621.00	
	2	621	621.20	
	3	P633-621	621.20	
	P633 630		630	P633 630
	P633 650		650	P633 650
	1	P633-650	650.02	
	P63x			P63x
2704	Schneider Electric P634		Microprocessor	Transformer Differential Protection
	P634 602 603 605		602 603 605	P63x 602 603 605
	P63x			P63x
2705	Schneider Electric P638		Microprocessor	Transformer Differential Protection
2706	Schneider Electric P642		Microprocessor	Transformer Differential Protection
	P642 020J		020J	P642 020J
	1	P642?1BD6?5020J	P642__6__020_F	
	2	P642217D4M0020J	P642__4__020_D	
	3	P64231BD6M5020J	P642__6__020_F	
	P642 040J		040J	P642 040J
	1	P642?11D4?0040J	P642__4__040_B	
	2	P642?11D4?0040J	P642__4__040_H	
	3	P642217D4M0040J	P642__4S__040_W	
	4	P642218A3M0040J	P642__3__040_G	
	5	P64231AD6M0040J	P642__6__040_E	
	P642 060P		060P	P642 060P
	1	P642?18A1?0060P	P642__1__060_B	
	2	P642818A1M0060P	P642__1__060_B	
	P642 B20L B2?L		B20L B2?L	P642 B20L B2?L
	1	P642?1QDL?0B2?L	P642__BS__B20_A	
	2	P64221QDLM0B20L	P642__LS__B20_A	
	P642 B3?L B4?L		B3?L B4?L	P642 B3?L B4?L
	1	P642?1QDL?0B3?L	P642__BS__B30_A	
	2	P642?1QDL?0B4?L	P642__BS__B40_A	
2707	Schneider Electric P643		Microprocessor	Transformer Differential Protection
	P643 040K		040K	P643 040K
	1	P643?1AE6?0040K	P643__6__040_J	
	2	P643?1ND6?0040K	P643__6__040_F	
	3	P643?1ND6?0040K	P643__6__040_H	
	4	P643?2BE8?0040K	P643__8S__040_X	
	5	P643?2LD6?0040K	P643__6__040_B	
	6	P643?2LD6?0040K	P643__6__040_F	
	7	P643?2LD6?0040K	P643__6__040_H	
	8	P643?2NA6?0040K	P643__6__040_E	
	9	P643?2NA6?0040K	P643__6__040_H	
	10	P643?2NA6?0040K	P643__6__040_J	
	11	P643?2NA6?0040K	P643__6__040_K	
	12	P643?2ND6?0040K	P643__6__040_E	
	13	P643?2ND6?0040K	P643__6__040_H	
	14	P643?2ND6?0040K	P643__6__040_L	
	15	P643?2ND6?0040K	P643__8__040_G	
	16	P643?2ND6?0040K	P643__8__040_H	
	17	P643217A4M0040K	P643__4S__040_W	
	18	P64331AA6M0040K	P643__6__040_H	
	19	P64331AA6M0040K	P643__6__040_J	
	20	P64331AD6M0040K	P643__6__040_E	
	21	P64331AE6M0040K	P643__6__040_J	
	22	P64331AE6M0040K	P643__6__040_K	
	23	P64331ND6M0040K	P643__6__040_E	
	24	P64331ND6M0040K	P643__6__040_F	
	25	P64331ND6M0040K	P643__6__040_H	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

26	P643326A6M0040K	P643_6_040_H	
27	P64332LD6M0040K	P643_6_040_B	
28	P64332LD6M0040K	P643_6_040_E	
29	P64332LD6M0040K	P643_6_040_F	
30	P64332LD6M0040K	P643_6_040_H	
31	P64332LD6M0040K	P643_6_040_L	
32	P64332NA6M0040K	P643_6_040_E	
33	P64332NA6M0040K	P643_6_040_H	
34	P64332NA6M0040K	P643_6_040_J	
35	P64332NA6M0040K	P643_6_040_L	
36	P64332ND6M0040K	P643_6_040_E	
37	P64332ND6M0040K	P643_6_040_F	
38	P64332ND6M0040K	P643_6_040_G	
39	P64332ND6M0040K	P643_6_040_H	
40	P64332ND6M0040K	P643_6_040_J	
41	P64332ND6M0040K	P643_6_040_K	
42	P64332ND6M0040K	P643_6_040_L	
43	P64332NE6M0040K	P643_6_040_G	
44	P64371NE6M0040K	P643_6_040_L	
45	P64391NE6M0040K	P643_6_040_M	
46	P64392ND6M0040K	P643_6_040_K	
P643 050M		050M	P643 050M
1	P64332NA6M0050M	P643_6_050_C	
2	P64391NA6M0050M	P643_6_050_C	
P643 060M		060M	P643 060M
1	P64391NA6M0060M	P643_6_060_A	
2	P64392NL6M0060M	P643_6_060_B	
P643 910M		910M	P643 910M
1	P643?1RA6?0910M	P643_7_910_E	
2	P643?4RA6?0910M	P643_7_910_E	
P643 A10M A1?M A18M		A10M A1?M A18M	P643 A10M A1?M A18M
1	P643?2?E9?0A1?M	P643_9S_A10_A	
2	P643?2NA9?0A18M	P643_9S_A10_A	
3	P64332NA9M0A10M	P643_9S_A10_A	
4	P64332NA9M0A18M	P643_9S_A10_A	
5	P64332NE9M0A10M	P643_9S_A10_A	
P643 B10M B20M B2?M B30M B3?M B4?M		B10M B20M B2?M B30M	P643 B10M B20M B2?M B30M B3?
1	P643?1QAL?0B2?M	P643_BS_B20_A	
2	P643?1QAL?0B20M	P643_BS_B20_A	
3	P643?1QAL?0B3?M	P643_BS_B30_A	
4	P643?1QAL?0B30M	P643_BS_B30_A	
5	P643?1QAL?0B4?M	P643_BS_B40_A	
6	P643?2QAB?0B2?M	P643_BS_B20_A	
7	P643?2QAB?0B28M	P643_BS_B20_A	
8	P64332QD6M0B10M	P643_6S_B10_B	
2708	Schneider Electric P645	Microprocessor	Transformer Differential Protection
P645			P645
P645 020K		020K	P645 020K
P645 040K		040K	P645 040K
1	P645?2NQ6?0040K	P645_6_040_H	
2	P64532NQ6M0040K	P645_6_040_H	
P645 050M		050M	P645 050M
1	P645?26A6?0050M	P645_6_050_C	
2	P645926A6M0050M	P645_6_050_C	
P645 060M		060M	P645 060M
1	P645?1BA6?0060M	P645_8_060_C	
2	P645?2BA6?0060M	P645_8_060_A	
3	P645?2ND6?0060M	P645_8_060_A	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

	4	P64582BD6M0060M	P645__6__060_C	
	5	P64592BA6M0060M	P645__6__060_D	
	P645 910M		910M	P645 910M
	1	P645?1RA6?0910M	P645__7__910_E	
	2	P645?4RA6?0910M	P645__7__910_E	
	P645 B30M B3?M B4?M		B30M B3?M B4?M	P645 B30M B3?M B4?M
	1	P645?2QDL?0B3?M	P645__BS_B30_A	
	2	P645?2QDL?0B30M	P645__BS_B30_A	
	3	P645?2QDL?0B4?M	P645__BS_B40_A	
2709	Schneider Electric P721		Microprocessor	High Impedance Differential Relay -
	P721 V11 HEX		P721 V11	P72X V11 HEX
	1	P72Xxxxxxxx	V11	
	P721 V12 HEX		P721 V12	P72X V12 HEX
	1	P72Xxxxxxxx	V12	
2710	Schneider Electric P723		Microprocessor	High Impedance Differential Relay -
	P723 V11 HEX		P723 V11	P72X V11 HEX
	1	P72Xxxxxxxx	V11	
	P723 V12 HEX		P723 V12	P72X V12 HEX
	1	P72Xxxxxxxx	V12	
2711	Schneider Electric P741		Microprocessor	Busbar Protection
	P741 300B		300B	P741 300B
	1	P741?21A1?1300B	A2.5	
	2	P741?31A1?1300B	A2.6	
	3	P741?32A1?1300B	A2.7	
	4	P741?41A1?1300B	A2.4	
	5	P741321A0M1300B	A2.4	
	6	P741321A0M1300B	A2.4	
	7	P741321A0M1300B	A2.6	
	8	P741321A1M1300B	A2.6	
	9	P741331A0M1300B	A2.4	
	10	P741331A0M1300B	A2.6	
	11	P741331A0M1300B	A2.6	
	12	P741341A0M1300B	A2.6	
	13	P741341A1M1300B	A2.7	
	P741 330K 420K		330K 420K	P741 330K 420K
	1	P741?3AA6?0420K	D4.0	
	2	P741?3FA1?0420K	D4.0	
	3	P741?41A1?5330K	C3.8	
	4	P741?4AA6?0420K	D4.0	
	5	P741?4FA1?0420K	D4.0	
	6	P741?7AA6?0420K	D4.0	
	7	P741?7AA6?0420K	D4.1_A	
	8	P74126AA6M0420K	D4.2_A	
	9	P741321A1M0330K	C3.8	
	10	P741321A1M0420K	D4.0	
	11	P741321A1M5330K	C3.8	
	12	P741326A6M0420K	D4.0	
	13	P741331A1M0330K	C3.8	
	14	P741331A1M0420K	D4.0	
	15	P741336A6M0420K	D4.0	
	16	P74133AA6M0420K	D4.0	
	17	P74133FA1M0420K	D4.0	
	18	P741341A1M5330K	C3.8	
	19	P74134AA6M0420K	D4.0	
	20	P74134FA1M0420K	D4.0	
	21	P74186AA6M0420K	D4.2_A	
	P741 510K		510K	P741 510K
	1	P741?3AA6?0510K	E2.0	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

2	P741?4AA6?0510K	E2.4_S
3	P741?5LA6?0510K	51F
4	P741?5LA6?0510K	E2.0
5	P741?5LA6?0510K	E2.1_A
6	P741?5LA6?0510K	E2.2_A
7	P741?5LA6?0510K	E2.4_A
8	P741?5NA6?0510K	E2.4_A
9	P741?6NA6?051?K	51F
10	P741?6NA6?051?K	E2.4_A
11	P741?6NA6?0510K	E2.4_A
12	P741?7AA6?0510K	E2.1_A
13	P741?7NA6?051?K	E2.4_A
14	P741?7NA6?0510K	51G
15	P741?7NA6?0510K	E2.0
16	P741?7NA6?0510K	E2.1_A
17	P741?7NA6?0510K	E2.4_A
18	P74133AA6M0510K	E2.0
19	P74134JA6M0510K	E2.1_A
20	P74135AA6M0510K	E2.0
21	P74135LA6M0510K	51F
22	P74135LA6M0510K	E2.0
23	P74135LA6M0510K	E2.1_A
24	P74135LA6M0510K	E2.2_A
25	P74135NA6M0510K	51F
26	P74135NA6M0510K	E2.4_A
27	P74136NA6M0510K	51F
28	P74136NA6M0510K	E2.4_A
29	P74137AA6M0510K	E2.1_A
30	P74137LA6M0510K	E2.1_A
31	P74137NA6M0510K	51G
32	P74137NA6M0510K	E2.4_A
33	P74176NA6M0510K	51J
34	P74196NA6M0510K	51J

2712	Schneider Electric P742	Microprocessor	Busbar Protection
	P742 300B 330J	300B 330J	P742 300B 330J
	1	P742?11A1?1300B	A2.4
	2	P742?11A1?1300B	A2.5
	3	P742?11A1?1300B	A2.6
	4	P742?11A1?1300B	A2.7
	5	P742?11A1?5330J	C3.8
	6	P742?11A1?5330J	C3.9
	7	P742311A0M1300B	A2.4
	8	P742311A0M1300B	A2.6
	9	P742311A0M1300B	A2.6
	10	P742311A1M0330J	C3.8
	11	P742311A1M1300B	A2.7
	12	P742311A1M5330J	C3.8
	13	P742311A1M5330J	C3.8
	14	P742311A1M5330J	C3.9
	P742 420J	420J	P742 420J
	1	P742311A1M0420J	D4.0
	2	P742811A1M0420J	D4.1_A
	3	P742811A1M0420J	D4.2_A
	P742 510J	510J	P742 510J
	1	P742311A1M0510J	E2.0
	2	P742311A1M0510J	E2.1_A
	3	P742311A1M0510J	E2.2_A
2713	Schneider Electric P743	Microprocessor	Busbar Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

	P743 330K 420K	330K 420K	P743 330K 420K
	1 P743?16A6?0420K	D4.1_A	
	2 P743?1EA1?0420K	D4.0	
	3 P743311A1M0330K	C3.8	
	4 P743311A1M0420K	D4.0	
	5 P743311A1M0420K	D4.0beta4	
	6 P74331EA1M0420K	D4.0	
	P743 510K	510K	P743 510K
	1 P743?11A1?051?K	E2.4_A	
	2 P743?11A1?0510K	51F	
	3 P743?11A1?0510K	51H	
	4 P743?11A1?0510K	E2.4_A	
	5 P743?16A6?0510K	E2.0	
	6 P743?16C6?0510K	E2.4_S	
	7 P743?1LA6?0510K	E2.1_A	
	8 P743?1NA6?0510K	51F	
	9 P743?1NA6?0510K	51G	
	10 P743?1NA6?0510K	51H	
	11 P743?1NA6?0510K	E2.4_A	
	12 P743311A1M0510K	51H	
	13 P743311A1M0510K	E2.0	
	14 P743311A1M0510K	E2.2_A	
	15 P743311A1M0510K	E2.4_A	
	16 P743316A6M0510K	E2.0	
	17 P743316C6M0510K	E2.4_S	
	18 P74331JA6M0510K	E2.4_A	
	19 P74331LA6M0510K	E2.1_A	
	20 P74331NA6M0510K	51F	
	21 P74331NA6M0510K	51G	
	22 P74331NA6M0510K	51H	
	23 P74331NA6M0510K	E2.4_A	
2714	Schneider Electric P746	Microprocessor	Busbar Protection
	P746 020K 030K	020K 030K	P746 020K 030K
	1 P746?11L4?0030K	P746__4__030_E	
	2 P746?1BA6?0030K	P746__6__030_H	
	3 P746216A6N0020K	P746__6__020_B	
	4 P746216A6N0020K	P746__6__020_D	
	5 P74621BA6N0030K	P746__6__030_E	
	6 P74631AK6M0030K	P746__6__030_D	
	7 P746816K6M0030K	P746__6__030_F	
	8 P74681PF6M0030K	P746__6__030_H	
	P746 120M	120M	P746 120M
	1 P746?1BA6?0120M	P746__1__120_F	
	P746 C3?M C5?M C50M	C3?M C5?M C50M	P746 C3?M C5?M C50M
	1 P746?2QEL?0C3?M	P746__BS_C30_A	
	2 P746?2QEL?0C5?M	P746__BS_C50_A	
	3 P746?2QEL?0C50M	P746__BS_C50_A	
2715	Schneider Electric P821	Microprocessor	Breaker Failure Protection Relay
	P821 V1 HEX	P821A P821B P821C V1	P821 V1 HEX
	1 P821Axxxxxx	V1	
	2 P821Bxxxxxx	V1	
	3 P821Cxxxxxx	V1	
	P821 V10 HEX	P821A P821B P821C	P821 V10 HEX
	1 P821Axxxxxx	V10	
	2 P821Bxxxxxx	V10	
	3 P821Cxxxxxx	V10	
2716	Schneider Electric P841	Microprocessor	Line Protection Relay
	P841 450K	450K	P841 450K

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

	1	P841?1AA6?0450K	P841__6A_450_E	
	2	P841318A1M0450K	P841__1_450_D	
	P841 550K		550K	P841 550K
	1	P84133AC6N0550K	P841__6_550_D	
	P841 610M 650M 690M		610M 650M 690M	P841 610M 650M 690M
	1	P841?1NB7?0610M	P841__7A_610_C	
	2	P841?1NB7?0650M	P841__7A_650_C	
	3	P841?1RA6?0690M	P841__6A_690_A	
	4	P84131JA6M0610M	P841__6A_610_F	
	5	P84131JA7M0610M	P841__7A_610_A	
	6	P84131NA6M0610M	P841__6A_610_A	
	7	P84131NA6M0610M	P841__6A_610_C	
	8	P84131NB6M0610M	P841__6A_610_B	
	9	P84131NB6M0610M	P841__6A_610_C	
	10	P84191NA7M0650M	P841__7A_650_C	
	P841 710M 750M 760M 810M		710M 750M 760M 810M	P841 710M 750M 760M 810M
	1	P841?1BA6?0810M	P841__6A_810_B	
	2	P841?3NC7?0750M	P841__7A_750_C	
	3	P841?3NC7?0760M	P841__1A_750_A	
	4	P84133JC7M0710M	P841__7A_710_C	
	5	P84133JC7N0710M	P841__7A_710_A	
	6	P84133NC6N0710M	P841__6A_710_A	
	7	P84133NC7M0750M	P841__7A_750_C	
	8	P84133ND7M0710M	P841__7A_710_C	
	P841 H78M		H78M	P841 H78M
	1	P841?3QC7?0H7?M	P841__BS_H70_A	
	2	P841?3QC7?0H78M	P841__BS_H70_A	
2717	Schneider Electric P849		Microprocessor	Input and Output Extension Device
	P849 A08K		A08K	P849 A08K
	1	P849?0NA6?0A0?K	P849__1S_A00_A	
	2	P849?0NE6?0A08K	P849__1S_A00_A	
	P849 B1?M		B1?M	P849 B1?M
	1	P849?0QE7?0B1?M	P849__BS_B10_A	
2718	Schneider Electric P921		Microprocessor	Voltage Relay
	P921 V1 V4-V6 HEX		P921xA P921xB V1 V4-	P921 V1 V4-V6 HEX
	1	P921xAxxxxx	V1	
	2	P921xAxxxxx	V4-V6	
	3	P921xBxxxxx	V1	
	4	P921xBxxxxx	V4-V6	
	P921 V10 HEX		P921xA P921xB V10	P921 V10 HEX
	1	P921xAxxxxx	V10	
	2	P921xBxxxxx	V10	
	P921 V12 HEX		P921xA V12	P921 V12 HEX
	1	P921xAxxxxx	V12	
2719	Schneider Electric P922		Microprocessor	Voltage/Frequency Protection
	P922 070A		070A	P922 070A
	1	P922S0?????070A	V 11.B	
	P922 V10 HEX		P922xAS P922xB V10	P922 V10 HEX
	1	P922xASxxxx	V10	
	2	P922xBxxxx	V10	
	P922 V11 V12 HEX		P922xAS V11 V12	P922 V11 V12 HEX
	1	P922xASxxxx	V11	
	2	P922xASxxxx	V12	
	P922 V4-V6 HEX		P922xAS P922xB V4-	P922 V4-V6 HEX
	1	P922xASxxxx	V4-V6	
	2	P922xBxxxx	V4-V6	
2720	Schneider Electric P923		Microprocessor	Voltage/Frequency Protection
	P923 V10 HEX		P923A V10	P923 V10 HEX

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Schneider Electric

	1	P923xAxxxxx	V10	
	P923 V11 V12 HEX		P923xA V11 V12	P923 V11 V12 HEX
	1	P923xAxxxxx	V11	
	2	P923xAxxxxx	V12	
	P923 V4-V6 HEX		P923A P923B V4-V6	P923 V4-V6 HEX
	1	P923xAxxxxx	V4-V6	
	2	P923xBxxxxx	V4-V6	
2721	Schneider Electric P941		Microprocessor	Frequency Relay
	P941 110C		110C	P941 110C
	1	P941311A2M0110C	P941__A2_0110_A	
2722	Schneider Electric P943		Microprocessor	Voltage/Frequency Protection
	P943 120C		120C	P943 120C
	1	P943?12E4?012?C	P943__A4_0120_B	
	2	P943?12E4?0120C	P943__A4_0120_A	
	3	P943?12E4?0120C	P943__A4_0120_B	
	4	P943312E4M0120C	P943__A4_0120_A	
	5	P943312E4M0120C	P943__A4_0120_B	
2723	Schneider Electric S20		Microprocessor	Feeder Protection
	S20			S20
2724	Schneider Electric S40		Microprocessor	Feeder Protection
	S40 S41 S42			S40 S41 S42
2725	Schneider Electric S41		Microprocessor	Feeder Protection
	S40 S41 S42			S40 S41 S42
2726	Schneider Electric S42		Microprocessor	Feeder Protection
	S40 S41 S42			S40 S41 S42
2727	Schneider Electric S62		Microprocessor	Feeder Protection
2728	Schneider Electric S80		Microprocessor	Feeder Protection
	S8x			S8x
2729	Schneider Electric S81		Microprocessor	Feeder Protection
	S8x			S8x
2730	Schneider Electric S82		Microprocessor	Feeder Protection
	S8x			S8x
2731	Schneider Electric S84		Microprocessor	Feeder Protection
	S8x			S8x
2732	Schneider Electric SEP888		Electromechanical	Base Unit
	Generic without Setting			Generic Relay without Setting
2733	Schneider Electric T20		Microprocessor	Transformer Protection
	T20			T20
2734	Schneider Electric T40		Microprocessor	Transformer Protection
	T40			T40
2735	Schneider Electric T62		Microprocessor	Transformer Protection
2736	Schneider Electric T81		Microprocessor	Transformer Protection
	T81			T81
2737	Schneider Electric T87		Microprocessor	Transformer Differential Protection

SECURITY ELECTRIC

2738	SECURITY ELECTRIC OSR	Electromechanical	Time Relay
	Timer One Step in s		Timer One Step in s

SEG

2739	SEG CSP2-F3	Microprocessor	Feeder Protection and Control
	CSP2-F3	V03.00	CSP2-F3
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal
2740	SEG IRI1-EO	Static	Overcurrent Protection
	IRI1-EO		IRI1-EO
2741	SEG IRI1-I	Static	Overcurrent Protection
	IRI1-I		IRI1-I
2742	SEG IRI-IE	Static	Overcurrent Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

SEG

	IRI1-IE			IRI1-IE
2743	SEG IWE		Static	Earth-Fault Protection
	IWE			IWE
2744	SEG IWK 2/3		Static	Current Relay
	IWK 2/3			IWK 2/3
2745	SEG IWU 2/3		Static	Current Relay
	IWU 2/3			IWU 2/3
2746	SEG MRF2		Static	Frequency Relay
	MRF2			MRF2
2747	SEG MRI1		Microprocessor	Overcurrent Protection
2748	SEG MRN3_IPS		Microprocessor	Combined Mains Decoupling Relay
	MRN3			MRN3-2
2749	SEG MRN3-2		Microprocessor	Combined Mains Decoupling Relay
	MRN3			MRN3-2
2750	SEG MRU3-1		Microprocessor	Over/Under Voltage Protection
2751	SEG MRU3-2		Microprocessor	Over/Under Voltage Protection
2752	SEG WIB1		Microprocessor	Overcurrent and Earth-Fault
	WIB1_A		WIB12FE WIB12PE	WIB1_A
	WIB1_Imin		WIB12FE WIB12PE	WIB1_Imin
2753	SEG WIC1		Microprocessor	Overcurrent and Earth-Fault
	WIC1_A		WIC1-1 WIC1-2 WIC1-3	WIC1_A
	WIC1_Imin		WIC1-1 WIC1-2 WIC1-3	WIC1_Imin
2754	SEG WIC1-1		Microprocessor	Overcurrent and Earth-Fault
	WIC1_A		WIC1-1 WIC1-2 WIC1-3	WIC1_A
	WIC1_Imin		WIC1-1 WIC1-2 WIC1-3	WIC1_Imin
	WIC1x			WIC1x
2755	SEG WIC1-2		Microprocessor	Overcurrent and Earth-Fault
	WIC1_A		WIC1-1 WIC1-2 WIC1-3	WIC1_A
	WIC1_Imin		WIC1-1 WIC1-2 WIC1-3	WIC1_Imin
	WIC1x			WIC1x
2756	SEG WIC1-3		Microprocessor	Overcurrent and Earth-Fault
	WIC1_A		WIC1-1 WIC1-2 WIC1-3	WIC1_A
	WIC1_Imin		WIC1-1 WIC1-2 WIC1-3	WIC1_Imin
	WIC1x			WIC1x
2757	SEG WIM1H		Static	Overcurrent Protection
	CAPE_TOC_IOC			CAPE_TOC_IOC
	WIM1-H			WIM1-H
	WIM1-H simplified			WIM1-H simplified
2758	SEG WIP1-I1		Microprocessor	Overcurrent Protection
2759	SEG XI1-S		Static	Earth-Fault Protection

SEL

2760	SEL SEL-121		Microprocessor	Distance Protection
2761	SEL SEL-121F		Microprocessor	Distance Protection
	SEL-121F		000	SEL-121F
	1	121F00-2256MHNB	Z000	
	2	121F00-4256MHNB	Z000	
2762	SEL SEL-121G		Microprocessor	Distance Protection
	SEL-121G			SEL-121G
2763	SEL SEL-121H		Microprocessor	Distance Protection
	SEL-121H		000	SEL-121H
	1	121H004256MHNB	Z000	
	2	121H00-4256MHNB	Z000	
2764	SEL SEL-150		Microprocessor	Current Comparison Protection
	SEL-150		000	SEL-150
	1	1500004356MHNB	Z000	
	2	1500004356MHNB	Z000	
	SEL-150 (MDB)			SEL-150 (MDB)

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

2765	SEL SEL-2030_Obsolete	Microprocessor	
2766	SEL SEL-2100	Microprocessor	Logic Processor
	SEL-2100	002 - 003	SEL-2100
	1 2100XA344H	Z003	
	2 2100XX344H	Z002	
	3 2100XX344H	Z003	
2767	SEL SEL-221	Microprocessor	Distance Protection
	SEL-221 (MDB)		SEL-221 0 -10 -16 (MDB)
	1 SEL-221	-1	
	2 SEL-221-10,-16	-1	
2768	SEL SEL-221-10	Microprocessor	Distance Protection
	SEL-221-10 (MDB)		SEL-221 0 -10 -16 (MDB)
	1 SEL-221	-1	
	2 SEL-221-10,-16	-1	
2769	SEL SEL-221-16	Microprocessor	Distance Protection
	SEL-221-16	000	SEL-221-16
	1 2210162256MHGB	Z000	
	2 221016-4256M3N	Z000	
	3 2210164256M3NB	Z000	
	4 221016-4256M3NB	Z000	
	5 2210164256MHGB	Z000	
	6 2210164256MHNB	Z000	
	7 221016-4256MHNB	Z000	
	8 2210164256MVNB	Z000	
	9 221016-44256M3NB	Z000	
	10 2210166256MHN	Z000	
	11 221016-6256MHN	Z000	
	SEL-221-16 (MDB)		SEL-221 0 -10 -16 (MDB)
	1 SEL-221	-1	
	2 SEL-221-10,-16	-1	
2770	SEL SEL-221B	Microprocessor	Distance Protection
	SEL-221B	000	SEL-221B 0 -1
	1 221B004256KHGB	Z000	
	2 221B004256KHGB	Z000	
	3 221B004256MHGB	Z000	
	4 221B014256KHGB	Z000	
2771	SEL SEL-221B-1	Microprocessor	Distance Protection
	SEL-221B-1	000	SEL-221B 0 -1
	1 221B004256KHGB	Z000	
	2 221B004256KHGB	Z000	
	3 221B004256MHGB	Z000	
	4 221B014256KHGB	Z000	
2772	SEL SEL-221C	Microprocessor	Overcurrent Protection
	SEL-221C	000	SEL-221C 0 -1
	1 221C004256KHGB	Z000	
	2 221C014256MHGB	Z000	
2773	SEL SEL-221C-1	Microprocessor	Overcurrent Protection
	SEL-221C-1	000	SEL-221C 0 -1
	1 221C004256KHGB	Z000	
	2 221C014256MHGB	Z000	
2774	SEL SEL-221D	Microprocessor	Distance Protection
	SEL-221D	000	SEL-221D 0 -6 -7
	1 221D004356MHGB	Z000	
	2 221D064356MHGB	Z000	
	3 221D074356MHGB	Z000	
2775	SEL SEL-221D-6	Microprocessor	Distance Protection
	SEL-221D-6	000	SEL-221D 0 -6 -7
	1 221D004356MHGB	Z000	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

SEL

	2	221D064356MHGB	Z000	
	3	221D074356MHGB	Z000	
2776	SEL SEL-221D-7		Microprocessor	Distance Protection
	SEL-221D-7		000	SEL-221D 0 -6 -7
	1	221D004356MHGB	Z000	
	2	221D064356MHGB	Z000	
	3	221D074356MHGB	Z000	
2777	SEL SEL-221F		Microprocessor	Distance Protection
	SEL-221F		000	SEL-221F 0 -X
	1	221F002256MHGB	Z000	
	2	221F004256KHGB	Z000	
	3	221F00-4256KHN	Z000	
	4	221F00-4256MHG	Z000	
	5	221F004256MHGB	Z000	
	6	221F004256MHGB	Z000	
	7	221F00-4256MHGB	Z000	
	8	221F004256MHNB	Z000	
	9	221F00-4256MHNB	Z000	
	10	221F004256MHSB	Z000	
	11	221F014256MHGB	Z000	
	12	221F024256MHGB	Z000	
	13	221F024256MHNB	Z000	
	14	221F-02-4256MHNB	Z000	
	15	221F034256MHGB	Z000	
	16	221F044256MHGB	Z000	
	17	221F084256MHGB	Z000	
	SEL-221F (MDB)			SEL-221F 0 -X (MDB)
	1	SEL-221F	0	
	2	SEL-221F	-1	
	3	SEL-221F	-1	
2778	SEL SEL-221F-1		Microprocessor	Distance Protection
	SEL-221F-1		000	SEL-221F 0 -X
	1	221F002256MHGB	Z000	
	2	221F004256KHGB	Z000	
	3	221F00-4256KHN	Z000	
	4	221F00-4256MHG	Z000	
	5	221F004256MHGB	Z000	
	6	221F004256MHGB	Z000	
	7	221F00-4256MHGB	Z000	
	8	221F004256MHNB	Z000	
	9	221F00-4256MHNB	Z000	
	10	221F004256MHSB	Z000	
	11	221F014256MHGB	Z000	
	12	221F024256MHGB	Z000	
	13	221F024256MHNB	Z000	
	14	221F-02-4256MHNB	Z000	
	15	221F034256MHGB	Z000	
	16	221F044256MHGB	Z000	
	17	221F084256MHGB	Z000	
	SEL-221F-1 (MDB)			SEL-221F 0 -X (MDB)
	1	SEL-221F	0	
	2	SEL-221F	-1	
	3	SEL-221F	-1	
2779	SEL SEL-221F-2		Microprocessor	Distance Protection
	SEL-221F-2		000	SEL-221F 0 -X
	1	221F002256MHGB	Z000	
	2	221F004256KHGB	Z000	
	3	221F00-4256KHN	Z000	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

4	221F00-4256MHG	Z000
5	221F004256MHGB	Z000
6	221F004256MHGB	Z000
7	221F00-4256MHGB	Z000
8	221F004256MHNB	Z000
9	221F00-4256MHNB	Z000
10	221F004256MHSB	Z000
11	221F014256MHGB	Z000
12	221F024256MHGB	Z000
13	221F024256MHNB	Z000
14	221F-02-4256MHNB	Z000
15	221F034256MHGB	Z000
16	221F044256MHGB	Z000
17	221F084256MHGB	Z000

SEL-221F-2 (MDB)			SEL-221F 0 -X (MDB)
1	SEL-221F	0	
2	SEL-221F	-1	
3	SEL-221F	-1	

2780	SEL SEL-221F-3	Microprocessor	Distance Protection
	SEL-221F-3	000	SEL-221F 0 -X

1	221F002256MHGB	Z000
2	221F004256KHGB	Z000
3	221F00-4256KHN	Z000
4	221F00-4256MHG	Z000
5	221F004256MHGB	Z000
6	221F004256MHGB	Z000
7	221F00-4256MHGB	Z000
8	221F004256MHNB	Z000
9	221F00-4256MHNB	Z000
10	221F004256MHSB	Z000
11	221F014256MHGB	Z000
12	221F024256MHGB	Z000
13	221F024256MHNB	Z000
14	221F-02-4256MHNB	Z000
15	221F034256MHGB	Z000
16	221F044256MHGB	Z000
17	221F084256MHGB	Z000

SEL-221F-3 (MDB)			SEL-221F 0 -X (MDB)
1	SEL-221F	0	
2	SEL-221F	-1	
3	SEL-221F	-1	

2781	SEL SEL-221F-4	Microprocessor	Distance Protection
	SEL-221F-4	000	SEL-221F 0 -X

1	221F002256MHGB	Z000
2	221F004256KHGB	Z000
3	221F00-4256KHN	Z000
4	221F00-4256MHG	Z000
5	221F004256MHGB	Z000
6	221F004256MHGB	Z000
7	221F00-4256MHGB	Z000
8	221F004256MHNB	Z000
9	221F00-4256MHNB	Z000
10	221F004256MHSB	Z000
11	221F014256MHGB	Z000
12	221F024256MHGB	Z000
13	221F024256MHNB	Z000
14	221F-02-4256MHNB	Z000
15	221F034256MHGB	Z000

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	16	221F044256MHGB	Z000	
	17	221F084256MHGB	Z000	
2782	SEL SEL-221F-8		Microprocessor	Distance Protection
	SEL-221F-8		000	SEL-221F 0 -X
	1	221F002256MHGB	Z000	
	2	221F004256KHGB	Z000	
	3	221F00-4256KHN	Z000	
	4	221F00-4256MHG	Z000	
	5	221F004256MHGB	Z000	
	6	221F004256MHGB	Z000	
	7	221F00-4256MHGB	Z000	
	8	221F004256MHNB	Z000	
	9	221F00-4256MHNB	Z000	
	10	221F004256MHSB	Z000	
	11	221F014256MHGB	Z000	
	12	221F024256MHGB	Z000	
	13	221F024256MHNB	Z000	
	14	221F-02-4256MHNB	Z000	
	15	221F034256MHGB	Z000	
	16	221F044256MHGB	Z000	
	17	221F084256MHGB	Z000	
	SEL-221F-8 (MDB)			SEL-221F 0 -X (MDB)
	1	SEL-221F	0	
	2	SEL-221F	-1	
	3	SEL-221F	-1	
2783	SEL SEL-221G		Microprocessor	Distance Protection
	SEL-221G		000	SEL-221G 0 -X
	1	221G004256MHGB	Z000	
	2	221G034256KHGB	Z000	
	3	221G03-4256KHN	Z000	
	4	221G034256MHGB	Z000	
	5	221G044256MHGB	Z000	
	6	221G04-4256MHNB	Z000	
	7	221G054256MHGB	Z000	
	8	221G05-4256MHGB	Z000	
	9	221G064256MHGB	Z000	
	10	221G074256MHGC	Z000	
	11	221G084256MHGB	Z000	
	12	221G094256MHGB	Z000	
	13	221G114256MHGB	Z000	
	SEL-221G (MDB)			SEL-221G 0 -X (MDB)
	1	SEL-221G	0	
	2	SEL-221G	-1	
	3	SEL-221G-3	-1	
	4	SEL-221G-4	-1	
	5	SEL-221G-5	-1	
2784	SEL SEL-221G-11		Microprocessor	Distance Protection
	SEL-221G-11		000	SEL-221G 0 -X
	1	221G004256MHGB	Z000	
	2	221G034256KHGB	Z000	
	3	221G03-4256KHN	Z000	
	4	221G034256MHGB	Z000	
	5	221G044256MHGB	Z000	
	6	221G04-4256MHNB	Z000	
	7	221G054256MHGB	Z000	
	8	221G05-4256MHGB	Z000	
	9	221G064256MHGB	Z000	
	10	221G074256MHGC	Z000	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	11	221G084256MHGB	Z000	
	12	221G094256MHGB	Z000	
	13	221G114256MHGB	Z000	
	SEL-221G-11 (MDB)			SEL-221G 0 -X (MDB)
	1	SEL-221G	0	
	2	SEL-221G	-1	
	3	SEL-221G-3	-1	
	4	SEL-221G-4	-1	
	5	SEL-221G-5	-1	
2785	SEL SEL-221G-3		Microprocessor	Distance Protection
	SEL-221G-3		000	SEL-221G 0 -X
	1	221G004256MHGB	Z000	
	2	221G034256KHGB	Z000	
	3	221G03-4256KHN	Z000	
	4	221G034256MHGB	Z000	
	5	221G044256MHGB	Z000	
	6	221G04-4256MHNB	Z000	
	7	221G054256MHGB	Z000	
	8	221G05-4256MHGB	Z000	
	9	221G064256MHGB	Z000	
	10	221G074256MHGC	Z000	
	11	221G084256MHGB	Z000	
	12	221G094256MHGB	Z000	
	13	221G114256MHGB	Z000	
	SEL-221G-3 (MDB)			SEL-221G 0 -X (MDB)
	1	SEL-221G	0	
	2	SEL-221G	-1	
	3	SEL-221G-3	-1	
	4	SEL-221G-4	-1	
	5	SEL-221G-5	-1	
2786	SEL SEL-221G-4		Microprocessor	Distance Protection
	SEL-221G-4		000	SEL-221G 0 -X
	1	221G004256MHGB	Z000	
	2	221G034256KHGB	Z000	
	3	221G03-4256KHN	Z000	
	4	221G034256MHGB	Z000	
	5	221G044256MHGB	Z000	
	6	221G04-4256MHNB	Z000	
	7	221G054256MHGB	Z000	
	8	221G05-4256MHGB	Z000	
	9	221G064256MHGB	Z000	
	10	221G074256MHGC	Z000	
	11	221G084256MHGB	Z000	
	12	221G094256MHGB	Z000	
	13	221G114256MHGB	Z000	
	SEL-221G-4 (MDB)			SEL-221G 0 -X (MDB)
	1	SEL-221G	0	
	2	SEL-221G	-1	
	3	SEL-221G-3	-1	
	4	SEL-221G-4	-1	
	5	SEL-221G-5	-1	
2787	SEL SEL-221G-5		Microprocessor	Distance Protection
	SEL-221G-5		000	SEL-221G 0 -X
	1	221G004256MHGB	Z000	
	2	221G034256KHGB	Z000	
	3	221G03-4256KHN	Z000	
	4	221G034256MHGB	Z000	
	5	221G044256MHGB	Z000	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

6	221G04-4256MHNB	Z000	
7	221G054256MHGB	Z000	
8	221G05-4256MHGB	Z000	
9	221G064256MHGB	Z000	
10	221G074256MHGC	Z000	
11	221G084256MHGB	Z000	
12	221G094256MHGB	Z000	
13	221G114256MHGB	Z000	
SEL-221G-5 (MDB)			SEL-221G 0 -X (MDB)
1	SEL-221G	0	
2	SEL-221G	-1	
3	SEL-221G-3	-1	
4	SEL-221G-4	-1	
5	SEL-221G-5	-1	
2788	SEL SEL-221G-6	Microprocessor	Distance Protection
SEL-221G-6		000	SEL-221G 0 -X
1	221G004256MHGB	Z000	
2	221G034256KHGB	Z000	
3	221G03-4256KHN	Z000	
4	221G034256MHGB	Z000	
5	221G044256MHGB	Z000	
6	221G04-4256MHNB	Z000	
7	221G054256MHGB	Z000	
8	221G05-4256MHGB	Z000	
9	221G064256MHGB	Z000	
10	221G074256MHGC	Z000	
11	221G084256MHGB	Z000	
12	221G094256MHGB	Z000	
13	221G114256MHGB	Z000	
SEL-221G-6 (MDB)			SEL-221G 0 -X (MDB)
1	SEL-221G	0	
2	SEL-221G	-1	
3	SEL-221G-3	-1	
4	SEL-221G-4	-1	
5	SEL-221G-5	-1	
2789	SEL SEL-221G-7	Microprocessor	Distance Protection
SEL-221G-7		000	SEL-221G 0 -X
1	221G004256MHGB	Z000	
2	221G034256KHGB	Z000	
3	221G03-4256KHN	Z000	
4	221G034256MHGB	Z000	
5	221G044256MHGB	Z000	
6	221G04-4256MHNB	Z000	
7	221G054256MHGB	Z000	
8	221G05-4256MHGB	Z000	
9	221G064256MHGB	Z000	
10	221G074256MHGC	Z000	
11	221G084256MHGB	Z000	
12	221G094256MHGB	Z000	
13	221G114256MHGB	Z000	
SEL-221G-7 (MDB)			SEL-221G 0 -X (MDB)
1	SEL-221G	0	
2	SEL-221G	-1	
3	SEL-221G-3	-1	
4	SEL-221G-4	-1	
5	SEL-221G-5	-1	
2790	SEL SEL-221G-8	Microprocessor	Distance Protection
SEL-221G-8		000	SEL-221G 0 -X

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	1	221G004256MHGB	Z000		
	2	221G034256KHGB	Z000		
	3	221G03-4256KHN	Z000		
	4	221G034256MHGB	Z000		
	5	221G044256MHGB	Z000		
	6	221G04-4256MHNB	Z000		
	7	221G054256MHGB	Z000		
	8	221G05-4256MHGB	Z000		
	9	221G064256MHGB	Z000		
	10	221G074256MHGC	Z000		
	11	221G084256MHGB	Z000		
	12	221G094256MHGB	Z000		
	13	221G114256MHGB	Z000		
	SEL-221G-8 (MDB)				SEL-221G 0 -X (MDB)
	1	SEL-221G	0		
	2	SEL-221G	-1		
	3	SEL-221G-3	-1		
	4	SEL-221G-4	-1		
	5	SEL-221G-5	-1		
2791	SEL SEL-221G-9			Microprocessor	Distance Protection
	SEL-221G-9			000	SEL-221G 0 -X
	1	221G004256MHGB	Z000		
	2	221G034256KHGB	Z000		
	3	221G03-4256KHN	Z000		
	4	221G034256MHGB	Z000		
	5	221G044256MHGB	Z000		
	6	221G04-4256MHNB	Z000		
	7	221G054256MHGB	Z000		
	8	221G05-4256MHGB	Z000		
	9	221G064256MHGB	Z000		
	10	221G074256MHGC	Z000		
	11	221G084256MHGB	Z000		
	12	221G094256MHGB	Z000		
	13	221G114256MHGB	Z000		
	SEL-221G-9 (MDB)				SEL-221G 0 -X (MDB)
	1	SEL-221G	0		
	2	SEL-221G	-1		
	3	SEL-221G-3	-1		
	4	SEL-221G-4	-1		
	5	SEL-221G-5	-1		
2792	SEL SEL-221H			Microprocessor	Distance Protection
	SEL-221H			000	SEL-221H
	1	221H004256KHGB	Z000		
	2	221H004256KHGB	Z000		
	3	221H00-4256MHG	Z000		
	4	221H004256MHGB	Z000		
	5	221H00-4256MHN	Z000		
	6	221H004256MHNB	Z000		
	7	221H00-4256MHNB	Z000		
	8	221H004256MHNB	Z000		
	SEL-221H (MDB)				SEL-221H (MDB)
	1	SEL-221H	-1		
2793	SEL SEL-221S			Microprocessor	Distance Protection
	SEL-221S			000	SEL-221S
	1	221S004256MHGB	Z000		
2794	SEL SEL-2411			Microprocessor	Bay Computer
	SEL-2411			001 - 010	SEL-2411
	1	241101A0X0X0X1A0000	Z003		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

2	241101A0X0X0X1A0000	Z004
3	241101A0X0X0X1A0000	Z006
4	241101A0X0X0X1A0000	Z007
5	241101A0X0X0X1X0000	Z004
6	241101A0X1A71850130	Z006
7	241101A0X1X7X8X013X	Z001
8	241101A0XBA71850130	Z003
9	241101A0XBX71850130	Z006
10	241101A1A1A711A0130	Z007
11	241101A1A2C2C2C0130	Z003
12	241101A1A2X2X2X0130	Z002
13	241101A1A3A0X0X1000	Z006
14	241101A1A6X0X0X0440	Z010
15	241101A2B3A74850130	Z003
16	241101A2X2X2X2X0130	Z007
17	241101A2X3A71851130	Z001
18	241101A2X3X0X0X1130	Z002
19	241101A2X3X0X0X1130	Z003
20	241101A3A1A71850130	Z002
21	241101A3A1A71850130	Z003
22	241101A3A1A71850130	Z007
23	241101A3A1A7185013X	Z001
24	241101A3A3A0A0A0130	Z007
25	241101A3A3A2X2X0130	Z007
26	241101A3A3A2X2X0440	Z006
27	241101A3A3A3A1A1840	Z006
28	241101A3A3A3A1A1840	Z007
29	241101A3A3A3A3A0130	Z001
30	241101A3A3A3A3A0130	Z002
31	241101A3A3A3A3A0130	Z003
32	241101A3A3A3A3A0130	Z003
33	241101A3A3A3A3A0130	Z004
34	241101A3A3A3A3A0130	Z006
35	241101A3A3A3A3A0130	Z007
36	241101A3A3A3A3A013X	Z001
37	241101A3A3A3A3A0440	Z007
38	241101A3A3A5A3A0130	Z001
39	241101A3A3A5X3A0130	Z001
40	241101A3A3A5X3A0130	Z003
41	241101A3A3A5X3A0130	Z007
42	241101A3A3A5X3A0440	Z007
43	241101A3A3A71811030	Z001
44	241101A3A3A71811030	Z001
45	241101A3A3A735X0840	Z007
46	241101A3A3ABA0X1840	Z004
47	241101A3A3ABA0X1840	Z007
48	241101A3A5ABABA0440	Z007
49	241101A3A5XBABA0440	Z006
50	241101A3A5XBABA0440	Z007
51	241101A3ABA71850130	Z003
52	241101A3ABA71850130	Z006
53	241101A3ABA71850130	Z007
54	241101A3ABX71850130	Z007
55	241101A3C3C3C3C0130	Z007
56	241101A3H3H3H3H0130	Z001
57	241101A3H3H3H3H0130	Z002
58	241101A3H3H3H3H0130	Z003
59	241101A3H3H3H3H0130	Z007

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

60	241101A3H5XBHBH0440	Z006
61	241101A3H5XBHBH0440	Z007
62	241101A3X3X3X0130	Z003
63	241101A3X3X3X0130	Z006
64	241101A3X3X3X013X	Z001
65	241101A3X3X3X013X	Z002
66	241101A3X3X3X013X	Z003
67	241101A3X3X3X113X	Z001
68	241101A3X3X3X113X	Z002
69	241101A3X3X3X5X1840	Z008
70	241101A3X3X3X5X1840	Z008
71	241101A3X3X735X0840	Z007
72	241101A3X5XBXB0440	Z006
73	241101A3X5XBXB0440	Z007
74	241101A5X0X0X0130	Z007
75	241101A5X1A71850130	Z001
76	241101A5X1A71850130	Z002
77	241101A5X1A71850130	Z003
78	241101A5X5X5X0440	Z006
79	241101A5X5X5X0440	Z007
80	241101A5X6X3A2X1430	Z003
81	241101A5X6X3A2X1430	Z003
82	241101AA02B2C3A0140	Z003
83	241101AA02B2C3A0140	Z007
84	241101AA02B2C3A1140	Z003
85	241101AA02B2C3A1140	Z007
86	241101AA03A3A2B0131	Z003
87	241101AA03A3A2B1130	Z003
88	241101AA03A3A2B1130	Z006
89	241101AA03A3A1030	Z004
90	241101AAX6A71851130	Z001
91	241101ABA0X3A0X1031	Z004
92	241101ABA0X3A0X1031	Z007
93	241101ABA2C2C0130	Z003
94	241101ABABA3A0X1840	Z006
95	241101ABABABABA0440	Z006
96	241101ABABABABA0440	Z007
97	241101ABABABACA1000	Z004
98	241101ABABABACA1000	Z007
99	241101ABHBHBHBH0440	Z007
100	241101ABX2X2X0130	Z003
101	241101ABX2X2X0130	Z006
102	241101ABX2X2X0130	Z007
103	241101ABXB710X1030	Z003
104	241101ABXBXB	Z007
105	241101ABXBXB0440	Z006
106	241101ABXBXB0440	Z007
107	241101ABXBXB1140	Z002
108	241101ACXCXCX1840	Z003
109	241101ACXCXCX1840	Z008
110	241101ADXDXDX1840	Z009
111	241101ADXDXDX1840	Z010
112	241101B3X3X3X0130	Z005
113	241101BBABABABA0100	Z007
114	241101DA0BDBD0X1030	Z008
115	241102A0X1C71850130	Z003
116	241102A3C1C71850130	Z007
117	241102A3C3C3C0130	Z001

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

118	241102A3C3C3C3C0130	Z002	
119	241102A3C3C3C3C0130	Z003	
120	241102A3C3C3C3C0130	Z006	
121	241102A3C3C3C3C0130	Z007	
122	241102A3C3C3C3C0130	Z008	
123	241102A3C3C3C3C013X	Z001	
124	241102A3C3C3C3C0440	Z007	
125	241102A3C3C5X3C0130	Z003	
126	241102A3C5XBCBC0140	Z007	
127	241102A3C5XBCBC0440	Z006	
128	241102A3C5XBCBC0440	Z007	
129	241102A5X5X5X0440	Z006	
130	241102A5X5X5X0440	Z007	
131	241102ABCBC71BC0440	Z006	
132	241102ABCBCBCBC0440	Z006	
133	241102ABCBCBCBC0440	Z007	
134	241102BBBBB710X1030	Z003	
135	241102C0X0X0X1C0000	Z004	
136	241102C0XBC71850130	Z007	
137	241102C1C2C2C2C0130	Z003	
138	241102C3C3C0X0X0130	Z003	
139	241102C3C3C0X0X0130	Z006	
140	241102C3C3C0X0X0130	Z007	
141	241102C3C3C3C0130	Z007	
142	241102C3C3C3X0X0130	Z003	
143	241102C5X5X5X0440	Z006	
144	241102CBC2C2C2C0130	Z003	
145	241102CBC2C2C2C0130	Z006	
146	241102CBC2C2C2C0130	Z007	
147	241102CBCBCBCBC0440	Z006	
148	241102CBCBCBCBC0440	Z008	
149	241121ABABA3A3A0840	Z008	
150	241121ABABABA3A0840	Z008	
151	241121ABXBXBXB0840	Z008	
152	241131ACXCXCXCX1840	Z004	
153	241131ACXCXCXCX1840	Z005	
154	241131ACXCXCXCX1840	Z006	
155	241131ACXCXCXCX1840	Z007	
SEL-2411 (MDB)			SEL-2411 (MDB)
1	241101A0X1A71850130	2	
2	241101A0X1A71850130	7	
3	241101A1A2X2X0130	2	
4	241101A3A1A71850130	3	
5	241101A3A3A3A0130	1	
6	241101A3A3A3A0130	2	
7	241101A3A3A3A0130	3	
8	241101A3A3A3A0130	6	
9	241101A3A3A3A013X	1	
10	241101A3A3A5X3A0130	2	
11	241101A3A3A5X3A0130	3	
12	241101A3A3A5X3A0130	7	
13	241101A5X5X5X0440	6	
14	241101ABABABABA0440	6	
15	241102A0X1C71850130	1	
16	241102A0X1C71850130	2	
17	241102A3C3C3C0130	1	
18	241102A3C3C3C0130	2	
19	241102A3C3C3C0130	3	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

20	241102A3C3C3C3C0130	6	
21	241102A3C3C3C3C0130	7	
22	241102A3C3C3C3C013X	1	
23	241102C1C2C2C2C0130	3	
24	241102C3C3C0X0X0130	7	
25	241111A3A3A5X0X0130	8	
26	SEL-2411	1	
27	SEL-2411	2	
28	SEL-2411	3	
2795	SEL SEL-2411P	Microprocessor	Automation Controller
	SEL-2411P	001 - 003	SEL-2411P
1	2411P1A3X3X741X063001	Z001	
2	2411P1ADXBXD6X063020	Z002	
3	2411P1ADXBDXCX063020	Z003	
2796	SEL SEL-2414	Microprocessor	Bay Computer
	SEL-2414	003 - 013	SEL-2414
1	241421A3A3A3A521840	Z011	
2	241421A3X2X745X1140	Z003	
3	241421A3X2X745X1140	Z004	
4	241421A3X2X745X1140	Z005	
5	241421A3X2X745X1140	Z006	
6	241421A3X2X745X1140	Z007	
7	241421A3X2X745X1140	Z008	
8	241421A3X2X745X1140	Z009	
9	241421A3X2X745X1140	Z010	
10	241421A3X2X745X1140	Z011	
11	241421A3X2X745X1140	Z012	
12	241421A3X2X745X1140	Z012	
13	241421ACA9X746X1030	Z008	
14	241421ACA9X746X1030	Z009	
15	241421ACA9X746X1030	Z011	
16	241421ADXD4CX1840	Z013	
2797	SEL SEL-2431	Microprocessor	Voltage Regulator
	SEL-2431	001 - 012	SEL-2431
1	24310111X1217XXX20XX	Z010	
2	24310111X1217XXXXXXX	Z010	
3	24310111X1218XXX20XX	Z010	
4	24310111X1218XXXXXXX	Z010	
5	24310111X121XXXXXXX	Z010	
6	24310111X125AXXXXXXX	Z010	
7	24310111X125AXXXXXXX	Z011	
8	24310111X125AXXXXXXX	Z012	
9	24310X11X1244XXXXXXX	Z001	
10	24310X11X1244XXXXXXX	Z002	
11	24310X11X1244XXXXXXX	Z003	
12	24310X11X1244XXXXXXX	Z004	
13	24310X11X1244XXXXXXX	Z005	
14	24310X11X1244XXXXXXX	Z006	
15	24310X11X1244XXXXXXX	Z007	
16	24310X11X1244XXXXXXX	Z008	
17	24310X11X1244XXXXXXX	Z009	
2798	SEL SEL-2440	Microprocessor	Bay Computer
	SEL-2440	001 - 008	SEL-2440
1	24402111X1X14640	Z001	
2	24402111X6X14640	Z002	
3	24402112X6X14640	Z003	
4	24402112X6X14640	Z004	
5	24402112X6X14640	Z005	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

6	24402112X6X14640	Z006	
7	24402112X6X14640	Z007	
8	24402311A1A11830	Z007	
9	24402311A1A11840	Z008	
10	24402H11A1A11840	Z008	
11	24402H11A1A14630	Z005	
12	24402H11A1A14640	Z003	
13	24402H11A1A14640	Z003	
14	24402H11A6111640	Z007	
15	24402H11A6111830	Z007	
16	24402H11A6X11640	Z005	
17	24402H11B1B11630	Z005	
18	24402H11D1D12640	Z007	
19	24402H11D1D12640	Z007	
2799	SEL SEL-2505	Microprocessor	Remote I/O Module
	SEL-2505		SEL-2505
2800	SEL SEL-2506	Microprocessor	Remote I/O Module
	Generic without Setting		Generic Relay without Setting
2801	SEL SEL-251	Microprocessor	Overcurrent Protection
	SEL-251	000	SEL-251 0 -1 -2 -3
	1	2510002556UHGC	Z000
	2	2510002556UHGC	Z000
	3	251000-4556UHN	Z000
	4	2510004556UHNB	Z000
	5	251000-4556UHNB	Z000
	6	251000456UHNB	Z000
	7	2510012556UHGB	Z000
	8	2510022556UHGB	Z000
	9	2510032556UHGC	Z000
	10	2510034556UHGB	Z000
	11	251003-4556UHN	Z000
	12	2510034556UHNB	Z000
	13	2510034556UHWB	Z000
	14	25100-4556UHNB	Z000
	SEL-251 (MDB)		SEL-251 0 -1 -2 -3 (MDB)
	1	SEL-251	0
	2	SEL-251	-1
	3	SEL-251	-1
	4	SEL-251-1	-1
	5	SEL-251-3	-1
2802	SEL SEL-251-1	Microprocessor	Overcurrent Protection
	SEL-251-1	000	SEL-251 0 -1 -2 -3
	1	2510002556UHGC	Z000
	2	2510002556UHGC	Z000
	3	251000-4556UHN	Z000
	4	2510004556UHNB	Z000
	5	251000-4556UHNB	Z000
	6	251000456UHNB	Z000
	7	2510012556UHGB	Z000
	8	2510022556UHGB	Z000
	9	2510032556UHGC	Z000
	10	2510034556UHGB	Z000
	11	251003-4556UHN	Z000
	12	2510034556UHNB	Z000
	13	2510034556UHWB	Z000
	14	25100-4556UHNB	Z000
	SEL-251-1 (MDB)		SEL-251 0 -1 -2 -3 (MDB)
	1	SEL-251	0

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	2	SEL-251	-1	
	3	SEL-251	-1	
	4	SEL-251-1	-1	
	5	SEL-251-3	-1	
2803	SEL SEL-251-2		Microprocessor	Overcurrent Protection
	SEL-251-2		000	SEL-251 0 -1 -2 -3
	1	2510002556UHGC	Z000	
	2	2510002556UHGC	Z000	
	3	251000-4556UHN	Z000	
	4	2510004556UHNB	Z000	
	5	251000-4556UHNB	Z000	
	6	251000456UHNB	Z000	
	7	2510012556UHGB	Z000	
	8	2510022556UHGB	Z000	
	9	2510032556UHGC	Z000	
	10	2510034556UHGB	Z000	
	11	251003-4556UHN	Z000	
	12	2510034556UHNB	Z000	
	13	2510034556UHWB	Z000	
	14	25100-4556UHNB	Z000	
	SEL-251-2 (MDB)			SEL-251 0 -1 -2 -3 (MDB)
	1	SEL-251	0	
	2	SEL-251	-1	
	3	SEL-251	-1	
	4	SEL-251-1	-1	
	5	SEL-251-3	-1	
2804	SEL SEL-251-3		Microprocessor	Overcurrent Protection
	SEL-251-3		000	SEL-251 0 -1 -2 -3
	1	2510002556UHGC	Z000	
	2	2510002556UHGC	Z000	
	3	251000-4556UHN	Z000	
	4	2510004556UHNB	Z000	
	5	251000-4556UHNB	Z000	
	6	251000456UHNB	Z000	
	7	2510012556UHGB	Z000	
	8	2510022556UHGB	Z000	
	9	2510032556UHGC	Z000	
	10	2510034556UHGB	Z000	
	11	251003-4556UHN	Z000	
	12	2510034556UHNB	Z000	
	13	2510034556UHWB	Z000	
	14	25100-4556UHNB	Z000	
	SEL-251-3 (MDB)			SEL-251 0 -1 -2 -3 (MDB)
	1	SEL-251	0	
	2	SEL-251	-1	
	3	SEL-251	-1	
	4	SEL-251-1	-1	
	5	SEL-251-3	-1	
2805	SEL SEL-251C		Microprocessor	Overcurrent Protection
	SEL-251C		000	SEL-251C 0 -1 -2 -3
	1	251C002556XHGB	Z000	
	2	251C004556XHNB	Z000	
	3	251C012556XHGB	Z000	
	4	251C022556XHGB	Z000	
	5	251C032556XHGB	Z000	
	6	251C034556XHNB	Z000	
	SEL-251C (MDB)			SEL-251C 0 -1 -2 -3 (MDB)
	1	SEL-251C	-1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

2806	SEL SEL-251C-1		Microprocessor	Overcurrent Protection
	SEL-251C-1		000	SEL-251C 0 -1 -2 -3
	1	251C002556XHGB	Z000	
	2	251C004556XHNB	Z000	
	3	251C012556XHGB	Z000	
	4	251C022556XHGB	Z000	
	5	251C032556XHGB	Z000	
	6	251C034556XHNB	Z000	
	SEL-251C-1 (MDB)			SEL-251C 0 -1 -2 -3 (MDB)
	1	SEL-251C	-1	
2807	SEL SEL-251C-2		Microprocessor	Overcurrent Protection
	SEL-251C-2		000	SEL-251C 0 -1 -2 -3
	1	251C002556XHGB	Z000	
	2	251C004556XHNB	Z000	
	3	251C012556XHGB	Z000	
	4	251C022556XHGB	Z000	
	5	251C032556XHGB	Z000	
	6	251C034556XHNB	Z000	
	SEL-251C-2 (MDB)			SEL-251C 0 -1 -2 -3 (MDB)
	1	SEL-251C	-1	
2808	SEL SEL-251C-3		Microprocessor	Overcurrent Protection
	SEL-251C-3		000	SEL-251C 0 -1 -2 -3
	1	251C002556XHGB	Z000	
	2	251C004556XHNB	Z000	
	3	251C012556XHGB	Z000	
	4	251C022556XHGB	Z000	
	5	251C032556XHGB	Z000	
	6	251C034556XHNB	Z000	
	SEL-251C-3 (MDB)			SEL-251C 0 -1 -2 -3 (MDB)
	1	SEL-251C	-1	
2809	SEL SEL-251CD		Microprocessor	Overcurrent Protection
	SEL-251CD		000	SEL-251CD 0 -1 -3
	1	251CD02356XHGB	Z000	
	2	251CD12356XHGB	Z000	
2810	SEL SEL-251CD-1		Microprocessor	Overcurrent Protection
	SEL-251CD-1		000	SEL-251CD 0 -1 -3
	1	251CD02356XHGB	Z000	
	2	251CD12356XHGB	Z000	
2811	SEL SEL-251CD-3		Microprocessor	Overcurrent Protection
	SEL-251CD-3		000	SEL-251CD 0 -1 -3
	1	251CD02356XHGB	Z000	
	2	251CD12356XHGB	Z000	
2812	SEL SEL-251D		Microprocessor	Overcurrent Protection
	SEL-251D		000	SEL-251D 0 -1 -3
	1	251D002356ULXB	Z000	
	2	251D012356ULXB	Z000	
2813	SEL SEL-251D-1		Microprocessor	Overcurrent Protection
	SEL-251D-1		000	SEL-251D 0 -1 -3
	1	251D002356ULXB	Z000	
	2	251D012356ULXB	Z000	
2814	SEL SEL-251D-3		Microprocessor	Overcurrent Protection
	SEL-251D-3		000	SEL-251D 0 -1 -3
	1	251D002356ULXB	Z000	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

SEL

	2	251D012356ULXB	Z000	
	3	251D032356ULXB	Z000	
2815	SEL SEL-2523		Microprocessor	Annunciator or Alarm Relay
	SEL-2523		001 - 003	SEL-2523
	1	2523013130XA0XX	Z001	
	2	252301H100XAXXX	Z001	
	3	252301H10A0BXXX	Z001	
	4	252301H13A0A0XX	Z001	
	5	252301H13A0AXXX	Z001	
	6	25230XX130XX1XX	Z002	
	7	25230XX13A0X1XX	Z002	
	8	25230XX13A0X1XX	Z003	
	9	25230XX13A0XXXX	Z001	
2816	SEL SEL-2533		Microprocessor	Annunciator or Alarm Relay
	SEL-2533		001	SEL-2533
	1	253302210A0C2X0	Z001	
	2	25330XX13A0X3XX	Z001	
2817	SEL SEL-2595		Microprocessor	Teleprotection Device
	SEL-2595			SEL-2595
2818	SEL SEL-2664S		Microprocessor	Earth-Fault Protection
	SEL-2664S		001 - 002	SEL-2664S
	1	2664S01XX83	Z001	
	2	2664S01XX83	Z002	
	3	2664S21XX83	Z001	
2819	SEL SEL-267		Microprocessor	Overcurrent D
	SEL-267		000	SEL-267 0 -2 -4 -5
	1	2670002256MLXB	Z000	
	2	2670022256MLXB	Z000	
	3	2670042256MLXB	Z000	
	4	2670052256MLXB	Z000	
	5	267005-4256MHN	Z000	
	6	267005-4256MHN B	Z000	
	SEL-267 (MDB)			SEL-267 0 -2 -4 -5 (MDB)
	1	SEL-267-5	-1	
2820	SEL SEL-267-2		Microprocessor	Overcurrent D
	SEL-267-2		000	SEL-267 0 -2 -4 -5
	1	2670002256MLXB	Z000	
	2	2670022256MLXB	Z000	
	3	2670042256MLXB	Z000	
	4	2670052256MLXB	Z000	
	5	267005-4256MHN	Z000	
	6	267005-4256MHN B	Z000	
	SEL-267-2 (MDB)			SEL-267 0 -2 -4 -5 (MDB)
	1	SEL-267-5	-1	
2821	SEL SEL-267-4		Microprocessor	Overcurrent D
	SEL-267-4		000	SEL-267 0 -2 -4 -5
	1	2670002256MLXB	Z000	
	2	2670022256MLXB	Z000	
	3	2670042256MLXB	Z000	
	4	2670052256MLXB	Z000	
	5	267005-4256MHN	Z000	
	6	267005-4256MHN B	Z000	
	SEL-267-4 (MDB)			SEL-267 0 -2 -4 -5 (MDB)
	1	SEL-267-5	-1	
2822	SEL SEL-267-5		Microprocessor	Overcurrent D
	SEL-267-5		000	SEL-267 0 -2 -4 -5
	1	2670002256MLXB	Z000	
	2	2670022256MLXB	Z000	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

SEL

	3	2670042256MLXB	Z000	
	4	2670052256MLXB	Z000	
	5	267005-4256MHN	Z000	
	6	267005-4256MHNB	Z000	
	SEL-267-5 (MDB)			SEL-267 0 -2 -4 -5 (MDB)
	1	SEL-267-5	-1	
2823	SEL SEL-267D		Microprocessor	Directional Overcurrent Protection
	SEL-267D		000	SEL-267D 0 -3
	1	267D002356MHGB	Z000	
	2	267D032356MHGB	Z000	
2824	SEL SEL-267D-3		Microprocessor	Directional Overcurrent Protection
	SEL-267D-3		000	SEL-267D 0 -3
	1	267D002356MHGB	Z000	
	2	267D032356MHGB	Z000	
2825	SEL SEL-279		Microprocessor	Auto reclosure
	SEL-279		000	SEL-279
	1	27900027X6XHGX	Z000	
	2	27900027X6XHGX	Z000	
	3	27900027X6XHNX	Z000	
	4	27900047X6XHNX	Z000	
	SEL-279 (MDB)			SEL-279 (MDB)
	1	SEL-279	0	
	2	SEL-279	-1	
2826	SEL SEL-279H		Microprocessor	Auto reclosure
	SEL-279H		000	SEL-279H 0 -1 -2 -3
	1	279H0027X6XHGX	Z000	
	2	279H0127X6XHGX	Z000	
	3	279H02	Z000	
	4	279H0227X6XHGX	Z000	
	5	279H0227X6XHNX	Z000	
	6	279H02-47X6H	Z000	
	7	279H0247X6XHGX	Z000	
	8	279H02-47X6XHN	Z000	
	9	279H0247X6XHNX	Z000	
	10	279H02-47X6XHNX	Z000	
	11	279H0247X6XVNX	Z000	
	12	279H0327X6XHGX	Z000	
	SEL-279H (MDB)			SEL-279H 0 -1 -2 (MDB)
	1	SEL-279H	-1	
	2	SEL-279H	-1	
	3	SEL-279H-2	-1	
2827	SEL SEL-279H-1		Microprocessor	Auto reclosure
	SEL-279H-1		000	SEL-279H 0 -1 -2 -3
	1	279H0027X6XHGX	Z000	
	2	279H0127X6XHGX	Z000	
	3	279H02	Z000	
	4	279H0227X6XHGX	Z000	
	5	279H0227X6XHNX	Z000	
	6	279H02-47X6H	Z000	
	7	279H0247X6XHGX	Z000	
	8	279H02-47X6XHN	Z000	
	9	279H0247X6XHNX	Z000	
	10	279H02-47X6XHNX	Z000	
	11	279H0247X6XVNX	Z000	
	12	279H0327X6XHGX	Z000	
	SEL-279H-1 (MDB)			SEL-279H 0 -1 -2 (MDB)
	1	SEL-279H	-1	
	2	SEL-279H	-1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	3	SEL-279H-2	-1		
2828	SEL SEL-279H-2			Microprocessor	Auto reclosure
	SEL-279H-2			000	SEL-279H 0 -1 -2 -3
	1	279H0027X6XHGX	Z000		
	2	279H0127X6XHGX	Z000		
	3	279H02	Z000		
	4	279H0227X6XHGX	Z000		
	5	279H0227X6XHNX	Z000		
	6	279H02-47X6H	Z000		
	7	279H0247X6XHGX	Z000		
	8	279H02-47X6XHN	Z000		
	9	279H0247X6XHNX	Z000		
	10	279H02-47X6XHNX	Z000		
	11	279H0247X6XVNX	Z000		
	12	279H0327X6XHGX	Z000		
	SEL-279H-2 (MDB)				SEL-279H 0 -1 -2 (MDB)
	1	SEL-279H	-1		
	2	SEL-279H	-1		
	3	SEL-279H-2	-1		
2829	SEL SEL-279H-3			Microprocessor	Auto reclosure
	SEL-279H-3			000	SEL-279H 0 -1 -2 -3
	1	279H0027X6XHGX	Z000		
	2	279H0127X6XHGX	Z000		
	3	279H02	Z000		
	4	279H0227X6XHGX	Z000		
	5	279H0227X6XHNX	Z000		
	6	279H02-47X6H	Z000		
	7	279H0247X6XHGX	Z000		
	8	279H02-47X6XHN	Z000		
	9	279H0247X6XHNX	Z000		
	10	279H02-47X6XHNX	Z000		
	11	279H0247X6XVNX	Z000		
	12	279H0327X6XHGX	Z000		
2830	SEL SEL-287V			Microprocessor	Differential Protection Relay
	SEL-287V			000	SEL-287V 0 -1 -2
	1	287V000-25X6X3GB	Z000		
	2	287V0025X63GB	Z000		
	3	287V0025X6X3GB	Z000		
	4	287V00-25X6X3GB	Z000		
	5	287V0025X6XHGB	Z000		
	6	287V00-25X6XHGB	Z000		
	7	287V0045X6X36B	Z000		
	8	287V0045X6X3GB	Z000		
	9	287V00-45X6X3GB	Z000		
	10	287V0045X6X3NB	Z000		
	11	287V0045X6XHGB	Z000		
	12	287V0045X6XHGB	Z000		
	13	287V00-45X6XHGB	Z000		
	14	287V0045X6XHNB	Z000		
	15	287V0045X6XHNB	Z000		
	16	287V00A5X6X3GB	Z000		
	17	287V0145X6XHGB	Z000		
	18	287V0145X6XHGB	Z000		
	19	287V0245X6XHGB	Z000		
	20	287V02-45X6XHN	Z000		
	21	287V0245X6XHNB	Z000		
	22	287V02-45X6XHNB	Z000		
23	SEL287V 0025X6X3GB	Z000			

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	SEL-287V (MDB)		SEL-287V 0 -1 -2 (MDB)
	1 287V00	-1	
	2 SEL-287V	0	
	3 SEL-287V	-1	
	4 SEL-287V	-1	
	5 SEL-287V-1	-1	
	6 SEL-287V-2	0	
	7 SEL-287V-2	-1	
2831	SEL SEL-287V-1	Microprocessor	Differential Protection Relay
	SEL-287V-1	000	SEL-287V 0 -1 -2
	1 287V000-25X6X3GB	Z000	
	2 287V0025X63GB	Z000	
	3 287V0025X6X3GB	Z000	
	4 287V00-25X6X3GB	Z000	
	5 287V0025X6XHGB	Z000	
	6 287V00-25X6XHGB	Z000	
	7 287V0045X6X36B	Z000	
	8 287V0045X6X3GB	Z000	
	9 287V00-45X6X3GB	Z000	
	10 287V0045X6X3NB	Z000	
	11 287V0045X6XHGB	Z000	
	12 287V0045X6XHGB	Z000	
	13 287V00-45X6XHGB	Z000	
	14 287V0045X6XHNB	Z000	
	15 287V0045X6XHNB	Z000	
	16 287V00A5X6X3GB	Z000	
	17 287V0145X6XHGB	Z000	
	18 287V0145X6XHGB	Z000	
	19 287V0245X6XHGB	Z000	
	20 287V02-45X6XHN	Z000	
	21 287V0245X6XHNB	Z000	
	22 287V02-45X6XHNB	Z000	
	23 SEL287V 0025X6X3GB	Z000	
	SEL-287V-1 (MDB)		SEL-287V 0 -1 -2 (MDB)
	1 287V00	-1	
	2 SEL-287V	0	
	3 SEL-287V	-1	
	4 SEL-287V	-1	
	5 SEL-287V-1	-1	
	6 SEL-287V-2	0	
	7 SEL-287V-2	-1	
2832	SEL SEL-287V-2	Microprocessor	Differential Protection Relay
	SEL-287V-2	000	SEL-287V 0 -1 -2
	1 287V000-25X6X3GB	Z000	
	2 287V0025X63GB	Z000	
	3 287V0025X6X3GB	Z000	
	4 287V00-25X6X3GB	Z000	
	5 287V0025X6XHGB	Z000	
	6 287V00-25X6XHGB	Z000	
	7 287V0045X6X36B	Z000	
	8 287V0045X6X3GB	Z000	
	9 287V00-45X6X3GB	Z000	
	10 287V0045X6X3NB	Z000	
	11 287V0045X6XHGB	Z000	
	12 287V0045X6XHGB	Z000	
	13 287V00-45X6XHGB	Z000	
	14 287V0045X6XHNB	Z000	
	15 287V0045X6XHNB	Z000	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

SEL

	16	287V00A5X6X3GB	Z000	
	17	287V0145X6XHGB	Z000	
	18	287V0145X6XHGB	Z000	
	19	287V0245X6XHGB	Z000	
	20	287V02-45X6XHN	Z000	
	21	287V0245X6XHNB	Z000	
	22	287V02-45X6XHNB	Z000	
	23	SEL287V 0025X6X3GB	Z000	
	SEL-287V-2 (MDB)			SEL-287V 0 -1 -2 (MDB)
	1	287V00	-1	
	2	SEL-287V	0	
	3	SEL-287V	-1	
	4	SEL-287V	-1	
	5	SEL-287V-1	-1	
	6	SEL-287V-2	0	
	7	SEL-287V-2	-1	
2833	SEL SEL-2BFR		Microprocessor	Breaker Failure Protection Relay
	SEL-2BFR (MDB)			SEL-2BFR 0 -1 -2 (MDB)
	1	2BFR004556XJXB	Z000	
	2	SEL-2BFR	-1	
	3	SEL-2BFR	-1	
2834	SEL SEL-2BFR-1		Microprocessor	Breaker Failure Protection Relay
	SEL-2BFR-1 (MDB)			SEL-2BFR 0 -1 -2 (MDB)
	1	2BFR004556XJXB	Z000	
	2	SEL-2BFR	-1	
	3	SEL-2BFR	-1	
2835	SEL SEL-2BFR-2		Microprocessor	Breaker Failure Protection Relay
	SEL-2BFR-2 (MDB)			SEL-2BFR 0 -1 -2 (MDB)
	1	2BFR004556XJXB	Z000	
	2	SEL-2BFR	-1	
	3	SEL-2BFR	-1	
2836	SEL SEL-2PG10		Microprocessor	Distance Protection
	SEL-2PG10		000	SEL-2PG10
	1	2PG100-2256MHCB	Z000	
	2	2PG100-2256MHCBMHSB	Z000	
	3	2PG1002256MHNB	Z000	
	4	2PG100-2256MHNB	Z000	
	5	2PG100-2256MHSB	Z000	
	6	2PG100-4256MHNB	Z000	
	7	2PG100-4256MHNB	Z000	
	8	2PG100-4256MVNB	Z000	
	9	2PG100-4256MVNB	Z000	
	SEL-2PG10 (MDB)			SEL-2PG10 0 -7 -8 (MDB)
	1	SEL-2PG10	-1	
	2	SEL-2PG10-8	-1	
2837	SEL SEL-2PG10-7		Microprocessor	Distance Protection
	SEL-2PG10-7 (MDB)			SEL-2PG10 0 -7 -8 (MDB)
	1	SEL-2PG10	-1	
	2	SEL-2PG10-8	-1	
2838	SEL SEL-2PG10-8		Microprocessor	Distance Protection
	SEL-2PG10-8 (MDB)			SEL-2PG10 0 -7 -8 (MDB)
	1	SEL-2PG10	-1	
	2	SEL-2PG10-8	-1	
2839	SEL SEL-300G		Microprocessor	Generator Protection Relay
	SEL-300G		000 - 303	SEL-300G
	1	0300G003325XX42	Z300	
	2	0300G0xxx5XXx2	Z300	
	3	0300G1134252X6XXX	Z303	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	4	0300G11H4252X42	Z300	
	5	0300G11H4252X42XX	Z301	
	6	0300G11H4252X42XX	Z303	
	7	0300G11H4252X4X	Z200	
	8	0300G11H4252X4XXX	Z303	
	9	0300G1XXX52XX2XX	Z303	
	10	0300G1XXX52XXXXX	Z303	
	11	0300G1YH3252X4XXX	Z302	
	12	0300G1YH3252X4XXX	Z303	
	13	0300G31H4252X42XX	Z303	
	14	0300G3XXX661X2	Z300	
	15	0300G3XXX661X2XX	Z301	
	16	0300G3XXX661X2XX	Z302	
	17	0300G3XXX661X2XX	Z303	
	18	0300G3XXX661XX	Z200	
	19	300G011H4252X42X	Z001	
	20	300G0WH425XX4XXX	Z000	
	21	300G0WH425XX4XXX	Z001	
	22	300G0WH425XX4XXX	Z002	
	23	300G0WH425XX4XXX	Z003	
	24	300G0WH425XX4XXX	Z004	
	25	300G0WH425XX4XXX	Z005	
	SEL-300G (MDB)			SEL-300G (MDB)
2840	SEL SEL-311A		Microprocessor	Line Differential & Distance
	SEL-311A		001 - 005	SEL-311A
	1	0311A00H24254X1	Z002	
	2	0311A00H24254X1	Z003	
	3	0311A00H24254X1XX	Z004	
	4	0311A00H24254X1XX	Z005	
	5	0311A00H24254XX	Z001	
2841	SEL SEL-311B		Microprocessor	Line Differential & Distance
	SEL-311B		001 - 005	SEL-311B
	1	0311B00323214X1	Z005	
	2	0311B00323254X1XX	Z005	
	3	0311B00324254X1	Z003	
	4	0311B00324254X1	Z004	
	5	0311B00324254X1XX	Z005	
	6	0311B00324254XX	Z003	
	7	0311B00H24254X1	Z001	
	8	0311B00H24254X1	Z002	
	9	0311B00H24254X1	Z003	
	10	0311B00H24254X1XX	Z004	
	11	0311B00H24254X1XX	Z005	
	12	0311B00H24254XX	Z001	
	13	0311B0W323254X1	Z004	
	14	0311B0W323254X1	Z005	
	15	0311B0W324254XX	Z003	
	16	0311B0WH23254X1	Z004	
	17	0311B0WH23254X1	Z005	
	18	0311B0WH23254XX	Z002	
	19	0311B0WH23254XX	Z003	
	SEL-311B (MDB)			SEL-311B (MDB)
	1	SEL-311B	1	
2842	SEL SEL-311C		Microprocessor	Line Differential & Distance
	SEL-311C		001 - 006	SEL-311C
	1	0311C	Z002	
	2	0311C00323252X1	Z005	
	3	0311C00323254X1	Z004	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

4	0311C00323254X1XX	Z005
5	0311C00324254X1	Z004
6	0311C00324254X1	Z005
7	0311C00324254X1XX	Z005
8	0311C00324254XX	Z005
9	0311C00324254XXXX	Z006
10	0311C00523254X1	Z004
11	0311C00H22252X1	Z005
12	0311C00H23214X1	Z004
13	0311C00H23214X1	Z005
14	0311C00H23252X1	Z005
15	0311C00H23254X1	Z004
16	0311C00H23254X1	Z005
17	0311C00H23254X1	Z006
18	0311C00H23254X1XX	Z005
19	0311C00H23254XX	Z004
20	0311C00H23254XX	Z005
21	0311C00H2425421XX	Z005
22	0311C00H2425461	Z003
23	0311C00H24254X1	Z002
24	0311C00H24254X1	Z003
25	0311C00H24254X1	Z004
26	0311C00H24254X1	Z004
27	0311C00H24254X1	Z005
28	0311C00H24254X1	Z005
29	0311C00H24254X1	Z006
30	0311C00H24254X1XX	Z005
31	0311C00H24254X1XX	Z005
32	0311C00H24254X1XX	Z006
33	0311C00H24254XX	Z001
34	0311C00H24254XX	Z001
35	0311C00H24254XX	Z002
36	0311C00H24254XX	Z002
37	0311C00H24254XX	Z004
38	0311C00H24254XX	Z005
39	0311C00H24254XX1	Z002
40	0311C00H24254XXXX	Z005
41	0311C00H24254XXXX	Z006
42	0311C013232142X	Z004
43	0311C0132325421	Z004
44	0311C0132325421	Z005
45	0311C013232542x	Z002
46	0311C013242542X	Z004
47	0311C0132425451	Z004
48	0311C01422252X1	Z002
49	0311C01422252X1	Z004
50	0311C01422252X1	Z005
51	0311C0142325421	Z002
52	0311C0142325421	Z005
53	0311C0142325421XX	Z005
54	0311C01423254X1	Z004
55	0311C01423254X1	Z005
56	0311C01423254X1XX	Z005
57	0311C01423254XX	Z002
58	0311C01423254XX	Z004
59	0311C0142425421	Z002
60	0311C01424254X1	Z001
61	0311C01424254X1	Z002

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

62	0311C01424254X1	Z004	
63	0311C01424254X1XX	Z005	
64	0311C01424254XX	Z003	
65	0311C01H2321221	Z004	
66	0311C01H2321221	Z005	
67	0311C01H2321221	Z005	
68	0311C01H2321321	Z004	
69	0311C01H23213X1	Z004	
70	0311C01H2321421	Z005	
71	0311C01H2325221	Z005	
72	0311C01H2325221XX	Z005	
73	0311C01H2325421	Z002	
74	0311C01H2325421	Z004	
75	0311C01H2325421	Z005	
76	0311C01H2325421	Z006	
77	0311C01H2325421XX	Z005	
78	0311C01H232545X	Z005	
79	0311C01H2421621	Z005	
80	0311C01H2425421	Z002	
81	0311C01H2425421	Z003	
82	0311C01H2425421	Z004	
83	0311C01H2425421	Z004	
84	0311C01H2425421	Z005	
85	0311C01H2425421	Z005	
86	0311C01H2425421	Z006	
87	0311C01H2425421	Z006	
88	0311C01H2425421XX	Z005	
89	0311C01H2425461	Z004	
90	0311C01H24254X1	Z004	
91	0311C01h25421	Z002	
92	0311C01V2325421	Z004	
93	0311C01V2325421	Z005	
94	0311C01V2325421	Z006	
95	0311C01V2325421XX	Z005	
96	0311C01V23254X1XX	Z005	
97	0311C03H2325421	Z005	
98	0311C0W323254XX	Z004	
99	0311C0WH23254X1	Z005	
100	0311C0WH23254XX	Z004	
101	0311C0XX2X25XX1	Z005	
102	0311C0XX2X25XXX	Z005	
103	0311C0Y42325261	Z004	
104	0311C0Y42325461	Z004	
105	0311C0YH2325421	Z005	
106	0311C0YH2325421	Z006	
107	0311C0YH2325461	Z003	
108	0311C0YH2325461	Z004	
109	0311C0YH2325461	Z005	
110	0311C0YH23254X1	Z006	
111	0311C0YH2425461	Z005	
SEL-311C (MDB)			SEL-311C (MDB)
1	0311C00H23254X1	5	
2	0311C01423254X1	-1	
3	SEL-311C	1	
4	SEL-311C	-1	
5	SEL-311C	-1	
6	SEL-311C	2	
7	SEL-311C	2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

8	SEL-311C	3
9	SEL-311C	3
10	SEL-311C	4
11	SEL-311C	4
12	SEL-311C	5
13	SEL-311C	5

2843	SEL SEL-311C-1	Microprocessor	Line Differential & Distance
	SEL-311C-1	100 - 104	SEL-311C -1 -2

1	0311C103H3E54X2	Z103
2	0311C104H3K54X2	Z103
3	0311C10HH3E54X2	Z101
4	0311C10HH3E54X2	Z103
5	0311C10HH3E54X2	Z104
6	0311C10HH3K54X2	Z103
7	0311C10HH4E54X1	Z104
8	0311C115A3A5421	Z100
9	0311C11HA3A5421	Z103
10	0311C11HH3B5421	Z104
11	0311C11HH3E5421	Z104
12	0311C11HH3E5461	Z101
13	0311C11HH3G5421	Z103
14	0311C11HH3G5421	Z104
15	0311C11HM3A5421	Z104
16	0311C11HM4E1562	Z102
17	0311C11HM4E5562	Z102
18	0311C11HP3K5222	Z103
19	0311C11HP3K5422	Z103
20	0311C11HP3K5452	Z103
21	0311C11HP4B5461	Z100
22	0311C11HP4E5421	Z104
23	0311C11VP3K5422	Z103
24	0311C136R4K5662	Z102
25	0311C136R4K5662	Z103
26	0311C136R4K5662	Z104
27	0311C136RXF5X62	Z100
28	0311C136RXK5X62	Z101
29	0311C13HH3K5422	Z103
30	0311C21HA4E1562	Z101
31	0311C21HA4E5562	Z101
32	0311C236R4K5662	Z102
33	0311C236R4K5662	Z103
34	0311C236R4K5662	Z104
35	0311C236RXF5X62	Z100
36	0311C236RXK5X62	Z101

2844	SEL SEL-311C-2	Microprocessor	Line Differential & Distance
	SEL-311C-2	100 - 104	SEL-311C -1 -2

1	0311C103H3E54X2	Z103
2	0311C104H3K54X2	Z103
3	0311C10HH3E54X2	Z101
4	0311C10HH3E54X2	Z103
5	0311C10HH3E54X2	Z104
6	0311C10HH3K54X2	Z103
7	0311C10HH4E54X1	Z104
8	0311C115A3A5421	Z100
9	0311C11HA3A5421	Z103
10	0311C11HH3B5421	Z104
11	0311C11HH3E5421	Z104
12	0311C11HH3E5461	Z101

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

13	0311C11HH3G5421	Z103
14	0311C11HH3G5421	Z104
15	0311C11HM3A5421	Z104
16	0311C11HM4E1562	Z102
17	0311C11HM4E5562	Z102
18	0311C11HP3K5222	Z103
19	0311C11HP3K5422	Z103
20	0311C11HP3K5452	Z103
21	0311C11HP4B5461	Z100
22	0311C11HP4E5421	Z104
23	0311C11VP3K5422	Z103
24	0311C136R4K5662	Z102
25	0311C136R4K5662	Z103
26	0311C136R4K5662	Z104
27	0311C136RFX5X62	Z100
28	0311C136RXK5X62	Z101
29	0311C13HH3K5422	Z103
30	0311C21HA4E1562	Z101
31	0311C21HA4E5562	Z101
32	0311C236R4K5662	Z102
33	0311C236R4K5662	Z103
34	0311C236R4K5662	Z104
35	0311C236RFX5X62	Z100
36	0311C236RXK5X62	Z101

2845	SEL SEL-311C-3		Microprocessor	Line Differential & Distance
	SEL-311C-3		101 - 104	SEL-311C-3
	1	0311C31HA3E5451	Z104	
	2	0311C31HH3E5451	Z104	
	3	0311C336R4K5662	Z102	
	4	0311C336R4K5662	Z103	
	5	0311C336R4K5662	Z104	
6	0311C336RXK5X62	Z101		

2846	SEL SEL-311L		Microprocessor	Line Differential & Distance
	SEL-311L		001 - 011	SEL-311L 0 -1
	1	0311L03BB4254X1XX	Z011	
	2	0311L03BB4254X1XX	Z011	
	3	0311L03D03254X1XX	Z011	
	4	0311L03HD3254X1XX	Z011	
	5	0311L03HH3254X1XX	Z011	
	6	0311L04CC3254XXXX	Z011	
	7	0311L04HH3254X1XX	Z011	
	8	0311L0HB03212X1	Z007	
	9	0311L0HC03213X1	Z007	
	10	0311L0HC03252X1	Z007	
	11	0311L0HC03254X1XX	Z011	
	12	0311L0HC03254XXXX	Z011	
	13	0311L0HC03254XXXX	Z011	
	14	0311L0HC04254XXXX	Z011	
	15	0311L0HCC3214X1XX	Z009	
	16	0311L0HCC3254X1XX	Z011	
	17	0311L0HCC4254X1XX	Z011	
	18	0311L0HD04254XX	Z006	
	19	0311L0HDC3254X1XX	Z011	
	20	0311L0HDD3254X1	Z006	
	21	0311L0HDD3254X1XX	Z011	
	22	0311L0HDD4254X1	Z001	
23	0311L0HDD4254X1	Z002		
24	0311L0HDD4254X1	Z003		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

25	0311L0HDD4254X1	Z004
26	0311L0HDD4254X1	Z005
27	0311L0HEE425461	Z005
28	0311L0HEE425461	Z006
29	0311L0HHH3254X1XX	Z011
30	0311L0HHH425461	Z007
31	0311L0HHH425461XX	Z008
32	0311L0HHH425461XX	Z009
33	0311L0HHH425461XX	Z010
34	0311L0HHH425461XX	Z011
35	0311L0JB0321421	Z008
36	0311L0JB0321421	Z008
37	0311L0JB0321421XX	Z009
38	0311L0JB0321421XX	Z009
39	0311L0JB0321421XX	Z010
40	0311L0JB0321421XX	Z010
41	0311L0JB0325221	Z010
42	0311L0JB0325221XX	Z009
43	0311L0JBB321421	Z007
44	0311L0JBB321421	Z007
45	0311L0JC0321221XX	Z011
46	0311L0JC0321221XX	Z011
47	0311L0JC0321421XX	Z009
48	0311L0JC0321421XX	Z009
49	0311L0JC0321421XX	Z010
50	0311L0JC0325221XX	Z010
51	0311L0JC0325421XX	Z010
52	0311L0JCC321421XX	Z010
53	0311L0JCC321421XX	Z010
54	0311L13D04254X1	Z011
55	0311L13DD3254X1	Z008
56	0311L13DD3254X1XX	Z009
57	0311L13DD3254X3XX	Z105
58	0311L14DD3254X1XX	Z009
59	0311L14DD3254X5XX	Z105
60	0311L14DD3254XX	Z006
61	0311L14HD3254X1XX	Z009
62	0311L1HB0425454XX	Z104
63	0311L1HB0425454XX	Z105
64	0311L1HB0425454XX	Z105
65	0311L1HC0425454XX	Z105
66	0311L1HCC425464XX	Z105
67	0311L1HCC4254X1	Z007
68	0311L1HD03254X1XX	Z009
69	0311L1HD03254X1XX	Z010
70	0311L1HD0425421XX	Z103
71	0311L1HD04254X1XX	Z009
72	0311L1HD04254X1XX	Z011
73	0311L1HDC3254X1XX	Z009
74	0311L1HDC3254X2XX	Z106
75	0311L1HDC4254X1	Z006
76	0311L1HDD325264XX	Z105
77	0311L1HDD3254X1	Z006
78	0311L1HDD3254X1	Z008
79	0311L1HDD3254X1	Z011
80	0311L1HDD3254X1XX	Z009
81	0311L1HDD3254X1XX	Z010
82	0311L1HDD3254X1XX	Z011

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

83	0311L1HDD3254X1XX	Z106
84	0311L1HDD3254X5XX	Z105
85	0311L1HDD3254XX	Z006
86	0311L1HDD3254XXX	Z010
87	0311L1HDD425421XX	Z009
88	0311L1HDD425464XX	Z102
89	0311L1HDD425464XX	Z105
90	0311L1HDD4254X1	Z006
91	0311L1HDD4254X1XX	Z009
92	0311L1HDD4254X1XX	Z010
93	0311L1HDD4254X1XX	Z106
94	0311L1HDD4254XXX	Z008
95	0311L1HEE425461	Z005
96	0311L1HEE425461	Z006
97	0311L1HHB3213X5XX	Z103
98	0311L1HHB3213X5XX	Z103
99	0311L1HHB3213X5XX	Z104
100	0311L1HHB3213X5XX	Z104
101	0311L1HHH425461	Z007
102	0311L1HHH425461XX	Z008
103	0311L1HHH425461XX	Z009
104	0311L1HHH425461XX	Z010
105	0311L1HHH425461XX	Z011
106	0311L1HHH425465XX	Z101
107	0311L1JAA325264XX	Z105
108	0311L1JAA425464XX	Z105
109	0311L1JB0325421	Z006
110	0311L1JB0325421	Z006
111	0311L1JB0325421	Z007
112	0311L1JB0325421	Z007
113	0311L1JB0325421	Z010
114	0311L1JB0325421	Z010
115	0311L1JB0325421XX	Z011
116	0311L1JB0325451	Z007
117	0311L1JB0325454	Z105
118	0311L1JB0325454	Z105
119	0311L1JB0325454XX	Z102
120	0311L1JB0325454XX	Z102
121	0311L1JB0325454XX	Z105
122	0311L1JB0325454XX	Z106
123	0311L1JCC0325454XX	Z104
124	0311L1JCC0325454XX	Z104
125	0311L1JCC0325454XX	Z105
126	0311L1JCC325264XX	Z105
127	0311L1JCC325425XX	Z102
128	0311L1JCC325425XX	Z105
129	0311L1JCC325425XX	Z106
130	0311L1JCC32542XXX	Z011
131	0311L1JCC421325XX	Z103
132	0311L1JCC425464XX	Z105
133	0311L1JCC425664XX	Z105
134	0311L1JD0321322XX	Z106
135	0311L1JD0321322XX	Z106
136	0311L1JD0425421XX	Z011
137	0311L1JD0425421XX	Z106
138	0311L1JDC325425XX	Z106
139	0311L1JDD225264XX	Z102
140	0311L1JDD325223XX	Z102

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

141	0311L1JDD325262XX	Z105
142	0311L1JDD325264XX	Z103
143	0311L1JDD325264XX	Z105
144	0311L1JDD325421	Z006
145	0311L1JDD325421	Z007
146	0311L1JDD325421XX	Z009
147	0311L1JDD325421XX	Z010
148	0311L1JDD325423XX	Z102
149	0311L1JDD325423XX	Z105
150	0311L1JDD325425XX	Z102
151	0311L1JDD325425XX	Z105
152	0311L1JDD325425XX	Z106
153	0311L1JDD425462XX	Z105
154	0311L1JDD425464XX	Z102
155	0311L1JDD425464XX	Z105
156	0311L1JDD425664XX	Z102
157	0311L1JDD425664XX	Z105
158	0311L1JEE425464XX	Z105
159	0311L1JHD325423XX	Z102
160	0311L1JHD325423XX	Z106
161	0311L1JHD325425XX	Z102
162	0311L1JHD325425XX	Z103
163	0311L1JHD325425XX	Z104
164	0311L1JHD325425XX	Z105
165	0311L1JHD325425XX	Z106
166	0311L1KCC325425XX	Z102
167	0311L1KDD325421XX	Z009
168	0311L1KDD325461	Z008
169	0311L1KDD425464XX	Z105
170	0311L1KEB321425XX	Z103
171	0311L1KEB321425XX	Z103
172	0311L1KHD325421XX	Z010
173	0311L1NDD325425XX	Z102

SEL-311L (MDB)		SEL-311L 0 -1 (MDB)
1	SEL-311L	102
2	SEL-311L	105
3	SEL-311L	6
4	SEL-311L	7
5	SEL-311L-1	102
6	SEL-311L-1	105
7	SEL-311L-1	8

2847	SEL SEL-311L-1	Microprocessor	Line Differential & Distance
	SEL-311L-1	005 - 106	SEL-311L 0 -1

1	0311L03BB4254X1XX	Z011
2	0311L03BB4254X1XX	Z011
3	0311L03D03254X1XX	Z011
4	0311L03HD3254X1XX	Z011
5	0311L03HH3254X1XX	Z011
6	0311L04CC3254XXXX	Z011
7	0311L04HH3254X1XX	Z011
8	0311L0HB03212X1	Z007
9	0311L0HC03213X1	Z007
10	0311L0HC03252X1	Z007
11	0311L0HC03254X1XX	Z011
12	0311L0HC03254XXXX	Z011
13	0311L0HC03254XXXX	Z011
14	0311L0HC04254XXXX	Z011
15	0311L0HCC3214X1XX	Z009

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

16	0311L0HCC3254X1XX	Z011
17	0311L0HCC4254X1XX	Z011
18	0311L0HD04254XX	Z006
19	0311L0HDC3254X1XX	Z011
20	0311L0HDD3254X1	Z006
21	0311L0HDD3254X1XX	Z011
22	0311L0HDD4254X1	Z001
23	0311L0HDD4254X1	Z002
24	0311L0HDD4254X1	Z003
25	0311L0HDD4254X1	Z004
26	0311L0HDD4254X1	Z005
27	0311L0HEE425461	Z005
28	0311L0HEE425461	Z006
29	0311L0HHH3254X1XX	Z011
30	0311L0HHH425461	Z007
31	0311L0HHH425461XX	Z008
32	0311L0HHH425461XX	Z009
33	0311L0HHH425461XX	Z010
34	0311L0HHH425461XX	Z011
35	0311L0JB0321421	Z008
36	0311L0JB0321421	Z008
37	0311L0JB0321421XX	Z009
38	0311L0JB0321421XX	Z009
39	0311L0JB0321421XX	Z010
40	0311L0JB0321421XX	Z010
41	0311L0JB0325221	Z010
42	0311L0JB0325221XX	Z009
43	0311L0JBB321421	Z007
44	0311L0JBB321421	Z007
45	0311L0JC0321221XX	Z011
46	0311L0JC0321221XX	Z011
47	0311L0JC0321421XX	Z009
48	0311L0JC0321421XX	Z009
49	0311L0JC0321421XX	Z010
50	0311L0JC0325221XX	Z010
51	0311L0JC0325421XX	Z010
52	0311L0JCC321421XX	Z010
53	0311L0JCC321421XX	Z010
54	0311L13D04254X1	Z011
55	0311L13DD3254X1	Z008
56	0311L13DD3254X1XX	Z009
57	0311L13DD3254X3XX	Z105
58	0311L14DD3254X1XX	Z009
59	0311L14DD3254X5XX	Z105
60	0311L14DD3254XX	Z006
61	0311L14HD3254X1XX	Z009
62	0311L1HB0425454XX	Z104
63	0311L1HB0425454XX	Z105
64	0311L1HB0425454XX	Z105
65	0311L1HC0425454XX	Z105
66	0311L1HCC425464XX	Z105
67	0311L1HCC4254X1	Z007
68	0311L1HD03254X1XX	Z009
69	0311L1HD03254X1XX	Z010
70	0311L1HD0425421XX	Z103
71	0311L1HD04254X1XX	Z009
72	0311L1HD04254X1XX	Z011
73	0311L1HDC3254X1XX	Z009

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

74	0311L1HDC3254X2XX	Z106
75	0311L1HDC4254X1	Z006
76	0311L1HDD325264XX	Z105
77	0311L1HDD3254X1	Z006
78	0311L1HDD3254X1	Z008
79	0311L1HDD3254X1	Z011
80	0311L1HDD3254X1XX	Z009
81	0311L1HDD3254X1XX	Z010
82	0311L1HDD3254X1XX	Z011
83	0311L1HDD3254X1XX	Z106
84	0311L1HDD3254X5XX	Z105
85	0311L1HDD3254XX	Z006
86	0311L1HDD3254XXXX	Z010
87	0311L1HDD425421XX	Z009
88	0311L1HDD425464XX	Z102
89	0311L1HDD425464XX	Z105
90	0311L1HDD4254X1	Z006
91	0311L1HDD4254X1XX	Z009
92	0311L1HDD4254X1XX	Z010
93	0311L1HDD4254X1XX	Z106
94	0311L1HDD4254XXXX	Z008
95	0311L1HEE425461	Z005
96	0311L1HEE425461	Z006
97	0311L1HHB3213X5XX	Z103
98	0311L1HHB3213X5XX	Z103
99	0311L1HHB3213X5XX	Z104
100	0311L1HHB3213X5XX	Z104
101	0311L1HHH425461	Z007
102	0311L1HHH425461XX	Z008
103	0311L1HHH425461XX	Z009
104	0311L1HHH425461XX	Z010
105	0311L1HHH425461XX	Z011
106	0311L1HHH425465XX	Z101
107	0311L1JAA325264XX	Z105
108	0311L1JAA425464XX	Z105
109	0311L1JB0325421	Z006
110	0311L1JB0325421	Z006
111	0311L1JB0325421	Z007
112	0311L1JB0325421	Z007
113	0311L1JB0325421	Z010
114	0311L1JB0325421	Z010
115	0311L1JB0325421XX	Z011
116	0311L1JB0325451	Z007
117	0311L1JB0325454	Z105
118	0311L1JB0325454	Z105
119	0311L1JB0325454XX	Z102
120	0311L1JB0325454XX	Z102
121	0311L1JB0325454XX	Z105
122	0311L1JB0325454XX	Z106
123	0311L1JCC325454XX	Z104
124	0311L1JCC325454XX	Z104
125	0311L1JCC325454XX	Z105
126	0311L1JCC325264XX	Z105
127	0311L1JCC325425XX	Z102
128	0311L1JCC325425XX	Z105
129	0311L1JCC325425XX	Z106
130	0311L1JCC32542XXX	Z011
131	0311L1JCC421325XX	Z103

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

132	0311L1JCC425464XX	Z105
133	0311L1JCC425664XX	Z105
134	0311L1JD0321322XX	Z106
135	0311L1JD0321322XX	Z106
136	0311L1JD0425421XX	Z011
137	0311L1JD0425421XX	Z106
138	0311L1JDC325425XX	Z106
139	0311L1JDD225264XX	Z102
140	0311L1JDD325223XX	Z102
141	0311L1JDD325262XX	Z105
142	0311L1JDD325264XX	Z103
143	0311L1JDD325264XX	Z105
144	0311L1JDD325421	Z006
145	0311L1JDD325421	Z007
146	0311L1JDD325421XX	Z009
147	0311L1JDD325421XX	Z010
148	0311L1JDD325423XX	Z102
149	0311L1JDD325423XX	Z105
150	0311L1JDD325425XX	Z102
151	0311L1JDD325425XX	Z105
152	0311L1JDD325425XX	Z106
153	0311L1JDD425462XX	Z105
154	0311L1JDD425464XX	Z102
155	0311L1JDD425464XX	Z105
156	0311L1JDD425664XX	Z102
157	0311L1JDD425664XX	Z105
158	0311L1JEE425464XX	Z105
159	0311L1JHD325423XX	Z102
160	0311L1JHD325423XX	Z106
161	0311L1JHD325425XX	Z102
162	0311L1JHD325425XX	Z103
163	0311L1JHD325425XX	Z104
164	0311L1JHD325425XX	Z105
165	0311L1JHD325425XX	Z106
166	0311L1KCC325425XX	Z102
167	0311L1KD0325421XX	Z009
168	0311L1KDD325461	Z008
169	0311L1KDD425464XX	Z105
170	0311L1KEB321425XX	Z103
171	0311L1KEB321425XX	Z103
172	0311L1KHD325421XX	Z010
173	0311L1NDD325425XX	Z102

SEL-311L-1 (MDB)			SEL-311L 0 -1 (MDB)
1	SEL-311L	102	
2	SEL-311L	105	
3	SEL-311L	6	
4	SEL-311L	7	
5	SEL-311L-1	102	
6	SEL-311L-1	105	
7	SEL-311L-1	8	

2848	SEL SEL-311L-6	Microprocessor	Line Differential & Distance
	SEL-311L-6	002 - 011	SEL-311L -6 -7
	1	0311L6HD03213X1	Z006
	2	0311L6HD03213X1	Z006
	3	0311L6HDD4254X1	Z002
	4	0311L6HDD4254X1	Z003
	5	0311L6HDD4254X1	Z004
	6	0311L6HDD4254X1	Z006

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

7	0311L6HEE425461	Z005
8	0311L6HEE425461	Z006
9	0311L6HHH425461	Z007
10	0311L6HHH425461XX	Z008
11	0311L6HHH425461XX	Z009
12	0311L6HHH425461XX	Z010
13	0311L6HHH425461XX	Z011
14	0311L7HEE425461	Z005
15	0311L7HEE425461	Z006
16	0311L7HHH425461	Z007
17	0311L7HHH425461XX	Z008
18	0311L7HHH425461XX	Z009
19	0311L7HHH425461XX	Z010
20	0311L7HHH425461XX	Z011
21	0311L7JCA32542X	Z006
22	0311L7JCC321321XX	Z009
23	0311L7JCC321321XX	Z009
24	0311L7JD0321321	Z006
25	0311L7JD0321321	Z006
26	0311L7JEC32542X	Z006

2849	SEL SEL-311L-7	Microprocessor	Line Differential & Distance
	SEL-311L-7 005 - 011	005 - 011	SEL-311L -6 -7

1	0311L6HD03213X1	Z006
2	0311L6HD03213X1	Z006
3	0311L6HDD4254X1	Z002
4	0311L6HDD4254X1	Z003
5	0311L6HDD4254X1	Z004
6	0311L6HDD4254X1	Z006
7	0311L6HEE425461	Z005
8	0311L6HEE425461	Z006
9	0311L6HHH425461	Z007
10	0311L6HHH425461XX	Z008
11	0311L6HHH425461XX	Z009
12	0311L6HHH425461XX	Z010
13	0311L6HHH425461XX	Z011
14	0311L7HEE425461	Z005
15	0311L7HEE425461	Z006
16	0311L7HHH425461	Z007
17	0311L7HHH425461XX	Z008
18	0311L7HHH425461XX	Z009
19	0311L7HHH425461XX	Z010
20	0311L7HHH425461XX	Z011
21	0311L7JCA32542X	Z006
22	0311L7JCC321321XX	Z009
23	0311L7JCC321321XX	Z009
24	0311L7JD0321321	Z006
25	0311L7JD0321321	Z006
26	0311L7JEC32542X	Z006

	SEL-311L-7 101 - 106	101 - 106	SEL-311L-7
--	----------------------	-----------	------------

1	0311L7HCC4214X4XX	Z102
2	0311L7HCC4214X4XX	Z103
3	0311L7HCC4214X4XX	Z105
4	0311L7HD04254XXXX	Z101
5	0311L7HD04254XXXX	Z104
6	0311L7HD04254XXXX	Z106
7	0311L7HDD4214X4XX	Z102
8	0311L7HDD4214X4XX	Z103
9	0311L7JCC421424XX	Z103

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

10	0311L7JCC421425XX	Z105
11	0311L7JCC425424XX	Z105
12	0311L7JCC425424XX	Z105
13	0311L7JDC421425XX	Z105
14	0311L7JEC421425XX	Z105
15	0311L7JEC421425XX	Z105
16	0311L7JHC421425XX	Z105
17	0311L7JHC425425XX	Z106

2850	SEL SEL-321	Microprocessor	Distance Protection
	SEL-321	000 - 002	SEL-321 0 -1 -2 -3 -4 -5

1	0321014256HGB1X4	Z000
2	0321014256HGB1X4	Z002
3	32100022561HGB	Z000
4	321000-42561HNB	Z000
5	321000-4256HNB	Z002
6	321013256HGB1X2	Z000
7	321014256HGB1X4	Z002
8	321014256VNB1X4	Z000
9	321014256VNB1X4	Z002
10	321022255HGB112	Z000
11	321022255HGB112	Z000
12	321022255HGB112	Z001
13	321022255HGB112	Z002
14	321022255HGB112	Z002
15	3211	Z000
16	3211	Z001
17	3211	Z002
18	32111	Z002
19	3211114256HNB3X	Z001
20	321112255HNB3X2	Z000
21	321112256HGB3X2	Z000
22	321112256HGB3X2	Z001
23	321112256HGB3X2	Z002
24	321112256HGB5X2	Z002
25	321112256HGBX2	Z002
26	321112256hnb3x2	Z000
27	321112256hnb3x2	Z001
28	321112256hnb3x2	Z002
29	321112256HNB5X2	Z002
30	321112256VNB5X2	Z002
31	321112556HGB3X2	Z002
32	321113256HGB3X4	Z000
33	321113256HGB3X4	Z002
34	321113256HNB3X2	Z001
35	321113256HNB3X4	Z001
36	321113256HNB3X4	Z002
37	321114215HGB1X4	Z000
38	321114215HGB3X4	Z001
39	321114216HNB1X4	Z001
40	321114216HNB1X4	Z001
41	321114216hnb3x4	Z002
42	321114216hnb3x4	Z002
43	321114255HGB3X4	Z001
44	321114256BNB1X4	Z001
45	321114256HB3X4	Z000
46	321114256HBN3X4	Z000
47	321114256HGB1X4	Z000
48	321114256HGB1X4	Z001

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

49	321114256HGB1X4	Z001
50	321114256HGB1X4	Z002
51	321114256HGB1X4	Z002
52	321114256HGB3X2	Z001
53	321114256HGB3X4	Z000
54	321114256HGB3X4	Z001
55	321114256HGB3X4	Z002
56	321114256HGB3X4	Z002
57	321114256hgb5x4	Z000
58	321114256hgb5x4	Z002
59	321114256HGBX3	Z001
60	321114256HNB1X4	Z000
61	321114256HNB1X4	Z000
62	321114256HNB1X4	Z001
63	321114256HNB1X4	Z001
64	321114256HNB1X4	Z002
65	321114256HNB1X4	Z002
66	321114256HNB1Z4	Z001
67	321114256HNB3X4	Z000
68	321114256HNB3X4	Z001
69	321114256HNB3X4	Z002
70	321114256HNBX4	Z000
71	321114256HNB3X4	Z002
72	321114256vgb3x4	Z000
73	321114256vgb3x4	Z001
74	321114256vgb3x4	Z002
75	321114256VNB1X4	Z001
76	321114256VNB3X4	Z000
77	321114256VNB3X4	Z001
78	32111425HNB1X4	Z001
79	321114456HNB3X4	Z000
80	321114656HNB1X4	Z002
81	321116256HGB5X6	Z001
82	321116256HGB5X6	Z002
83	321121114256HNB	Z002
84	321122255HGB112	Z000
85	321122255HGB112	Z000
86	321122255HGB112	Z001
87	321122255HGB112	Z001
88	321122255HGB112	Z002
89	321122255HGB112	Z002
90	321122255HGB3X4	Z001
91	32112256HGB3X2	Z000
92	321123256HGB552	Z001
93	321123256HGB552	Z002
94	321123256HGB554	Z001
95	321123256HGB554	Z002
96	321124215HNB314	Z000
97	321124215HNB314	Z000
98	321124256HGB114	Z000
99	321124256HGB3X4	Z000
100	321124256HGB554	Z001
101	321124256HNB114	Z000
102	321124256HNB114	Z001
103	321124256HNB554	Z001
104	321124256HNB554	Z002
105	321126256GHB556	Z002
106	321126256HGB556	Z001

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

107	321126256HGB556	Z002	
108	321126265HGB556	Z002	
109	32113256HGB552	Z001	
110	32114256HGB3X4	Z000	
111	32114256HNB1X4	Z001	
112	32114256HNB3X4	Z000	
113	32114256HNB3X4	Z001	
114	32114256HNB3X4	Z001	
115	32114256HNB3X4	Z002	
116	32114256VGB3X4	Z002	
117	3211J4256HXB6X4	Z000	
118	3211Y4256HXB6X4	Z000	
119	3211Y4256HXB6X4	Z001	
120	321214256HNB3X4	Z001	
121	321222255HGB112	Z000	
122	321222255HGB112	Z001	
123	321222255HGB112	Z002	
124	321313256HGB3X4	Z000	
125	321313256HGB5X2	Z000	
126	321313256HGB5X2	Z001	
127	321313256HGB5X4	Z000	
128	321313256HGB5X4	Z001	
129	321313256HNB3X2	Z001	
130	321313256VNB1X2	Z001	
131	321314256HGB5X4	Z001	
132	321314256HNB1X4	Z001	
133	321314256HNB3X4	Z001	
134	321314256HNB3X4	Z001	
135	321314256vgb3x4	Z000	
136	321322255HGB112	Z000	
137	321322255HGB112	Z000	
138	321322255HGB112	Z001	
139	321322255HGB112	Z001	
140	321322255HGB112	Z002	
141	321322255HGB554	Z001	
142	32132225xxxxxx	Z001	
143	3213222XXXXXXX	Z001	
144	321323256HG554	Z001	
145	321323256HGB552	Z001	
146	321323256HGB554	Z001	
147	321323256HGBB552	Z001	
148	321324256HGB154	Z000	
149	321324256HGB554	Z001	
150	321324256HNB154	Z000	
151	321326256HGB556	Z001	
152	32134256HNB3X4	Z001	
153	321422255HGB112	Z000	
154	321422255HGB112	Z001	
155	321422255HGB112	Z002	
156	321522255HGB772	Z000	
157	321522255HGB772	Z001	
158	321522255HGB772	Z002	
159	SEL321324256HGB554	Z001	
SEL-321 (MDB)			SEL-321 0 -1 -2 -3 -4 -5 (MDB)
1	321122255HGB112	0	
2	321122255HGB112	1	
3	321142256HNB1X4	-1	
4	3213	1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

5	32131425HNB3X4	1
6	321323256HGB554	1
7	SEL-321	0
8	SEL-321	-1
9	SEL-321	-1
10	SEL-321-1	
11	SEL-321-1	0
12	SEL-321-1	0
13	SEL-321-1	-1
14	SEL-321-1	-1
15	SEL-321-1	2
16	SEL-321-3	0
17	SEL-321-3	1
18	SEL-321-3	-1
19	SEL321323256HGB554	0
20	SEL-321-5	-1

2851	SEL SEL-321-1	Microprocessor	Distance Protection
	SEL-321-1	000 - 002	SEL-321 0 -1 -2 -3 -4 -5

1	0321014256HGB1X4	Z000
2	0321014256HGB1X4	Z002
3	32100022561HGB	Z000
4	321000-42561HNB	Z000
5	321000-4256HNB	Z002
6	321013256HGB1X2	Z000
7	321014256HGB1X4	Z002
8	321014256VNB1X4	Z000
9	321014256VNB1X4	Z002
10	321022255HGB112	Z000
11	321022255HGB112	Z000
12	321022255HGB112	Z001
13	321022255HGB112	Z002
14	321022255HGB112	Z002
15	3211	Z000
16	3211	Z001
17	3211	Z002
18	32111	Z002
19	3211114256HNB3X	Z001
20	321112255HNB3X2	Z000
21	321112256HGB3X2	Z000
22	321112256HGB3X2	Z001
23	321112256HGB3X2	Z002
24	321112256HGB5X2	Z002
25	321112256HGBX2	Z002
26	321112256hnb3x2	Z000
27	321112256hnb3x2	Z001
28	321112256hnb3x2	Z002
29	321112256HNB5X2	Z002
30	321112256VNB5X2	Z002
31	321112556HGB3X2	Z002
32	321113256HGB3X4	Z000
33	321113256HGB3X4	Z002
34	321113256HNB3X2	Z001
35	321113256HNB3X4	Z001
36	321113256HNB3X4	Z002
37	321114215HGB1X4	Z000
38	321114215HGB3X4	Z001
39	321114216HNB1X4	Z001
40	321114216HNB1X4	Z001

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

41	321114216hnb3x4	Z002
42	321114216hnb3x4	Z002
43	321114255HGB3X4	Z001
44	321114256HNB1X4	Z001
45	321114256HB3X4	Z000
46	321114256HBN3X4	Z000
47	321114256HGB1X4	Z000
48	321114256HGB1X4	Z001
49	321114256HGB1X4	Z001
50	321114256HGB1X4	Z002
51	321114256HGB1X4	Z002
52	321114256HGB3X2	Z001
53	321114256HGB3X4	Z000
54	321114256HGB3X4	Z001
55	321114256HGB3X4	Z002
56	321114256HGB3X4	Z002
57	321114256hgb5x4	Z000
58	321114256hgb5x4	Z002
59	321114256HGBX3	Z001
60	321114256HNB1X4	Z000
61	321114256HNB1X4	Z000
62	321114256HNB1X4	Z001
63	321114256HNB1X4	Z001
64	321114256HNB1X4	Z002
65	321114256HNB1X4	Z002
66	321114256HNB1Z4	Z001
67	321114256HNB3X4	Z000
68	321114256HNB3X4	Z001
69	321114256HNB3X4	Z002
70	321114256HNBX4	Z000
71	321114256NHB3X4	Z002
72	321114256vbg3x4	Z000
73	321114256vbg3x4	Z001
74	321114256vbg3x4	Z002
75	321114256VNB1X4	Z001
76	321114256VNB3X4	Z000
77	321114256VNB3X4	Z001
78	32111425HNB1X4	Z001
79	321114456HNB3X4	Z000
80	321114656HNB1X4	Z002
81	321116256HGB5X6	Z001
82	321116256HGB5X6	Z002
83	321121114256HNB	Z002
84	321122255HGB112	Z000
85	321122255HGB112	Z000
86	321122255HGB112	Z001
87	321122255HGB112	Z001
88	321122255HGB112	Z002
89	321122255HGB112	Z002
90	321122255HGB3X4	Z001
91	32112256HGB3X2	Z000
92	321123256HGB552	Z001
93	321123256HGB552	Z002
94	321123256HGB554	Z001
95	321123256HGB554	Z002
96	321124215HNB314	Z000
97	321124215HNB314	Z000
98	321124256HGB114	Z000

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

99	321124256HGB3X4	Z000
100	321124256HGB554	Z001
101	321124256HNB114	Z000
102	321124256HNB114	Z001
103	321124256HNB554	Z001
104	321124256HNB554	Z002
105	321126256GHB556	Z002
106	321126256HGB556	Z001
107	321126256HGB556	Z002
108	321126265HGB556	Z002
109	32113256HGB552	Z001
110	32114256HGB3X4	Z000
111	32114256HNB1X4	Z001
112	32114256HNB3X4	Z000
113	32114256HNB3X4	Z001
114	32114256HNB3X4	Z001
115	32114256HNB3X4	Z002
116	32114256VGB3X4	Z002
117	3211J4256HXB6X4	Z000
118	3211Y4256HXB6X4	Z000
119	3211Y4256HXB6X4	Z001
120	321214256HNB3X4	Z001
121	321222255HGB112	Z000
122	321222255HGB112	Z001
123	321222255HGB112	Z002
124	321313256HGB3X4	Z000
125	321313256HGB5X2	Z000
126	321313256HGB5X2	Z001
127	321313256HGB5X4	Z000
128	321313256HGB5X4	Z001
129	321313256HNB3X2	Z001
130	321313256VNB1X2	Z001
131	321314256HGB5X4	Z001
132	321314256HNB1X4	Z001
133	321314256HNB3X4	Z001
134	321314256HNB3X4	Z001
135	321314256vgb3x4	Z000
136	321322255HGB112	Z000
137	321322255HGB112	Z000
138	321322255HGB112	Z001
139	321322255HGB112	Z001
140	321322255HGB112	Z002
141	321322255HGB554	Z001
142	32132225xxxxxx	Z001
143	3213222XXXXXXX	Z001
144	321323256HG554	Z001
145	321323256HGB552	Z001
146	321323256HGB554	Z001
147	321323256HG552	Z001
148	321324256HGB154	Z000
149	321324256HGB554	Z001
150	321324256HNB154	Z000
151	321326256HGB556	Z001
152	32134256HNB3X4	Z001
153	321422255HGB112	Z000
154	321422255HGB112	Z001
155	321422255HGB112	Z002
156	321522255HGB772	Z000

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

157	321522255HGB772	Z001	
158	321522255HGB772	Z002	
159	SEL321324256HGB554	Z001	
SEL-321-1 (MDB)			SEL-321 0 -1 -2 -3 -4 -5 (MDB)
1	321122255HGB112	0	
2	321122255HGB112	1	
3	321142256HNB1X4	-1	
4	3213	1	
5	32131425HNB3X4	1	
6	321323256HGB554	1	
7	SEL-321	0	
8	SEL-321	-1	
9	SEL-321	-1	
10	SEL-321-1		
11	SEL-321-1	0	
12	SEL-321-1	0	
13	SEL-321-1	-1	
14	SEL-321-1	-1	
15	SEL-321-1	2	
16	SEL-321-3	0	
17	SEL-321-3	1	
18	SEL-321-3	-1	
19	SEL321323256HGB554	0	
20	SEL-321-5	-1	
2852	SEL SEL-321-2	Microprocessor	Distance Protection
	SEL-321-2	000 - 002	SEL-321 0 -1 -2 -3 -4 -5
1	0321014256HGB1X4	Z000	
2	0321014256HGB1X4	Z002	
3	32100022561HGB	Z000	
4	321000-42561HNB	Z000	
5	321000-4256HNB	Z002	
6	321013256HGB1X2	Z000	
7	321014256HGB1X4	Z002	
8	321014256VNB1X4	Z000	
9	321014256VNB1X4	Z002	
10	321022255HGB112	Z000	
11	321022255HGB112	Z000	
12	321022255HGB112	Z001	
13	321022255HGB112	Z002	
14	321022255HGB112	Z002	
15	3211	Z000	
16	3211	Z001	
17	3211	Z002	
18	32111	Z002	
19	3211114256HNB3X	Z001	
20	321112255HNB3X2	Z000	
21	321112256HGB3X2	Z000	
22	321112256HGB3X2	Z001	
23	321112256HGB3X2	Z002	
24	321112256HGB5X2	Z002	
25	321112256HGBX2	Z002	
26	321112256hnb3x2	Z000	
27	321112256hnb3x2	Z001	
28	321112256hnb3x2	Z002	
29	321112256HNB5X2	Z002	
30	321112256VNB5X2	Z002	
31	321112556HGB3X2	Z002	
32	321113256HGB3X4	Z000	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

33	321113256HGB3X4	Z002
34	321113256HNB3X2	Z001
35	321113256HNB3X4	Z001
36	321113256HNB3X4	Z002
37	321114215HGB1X4	Z000
38	321114215HGB3X4	Z001
39	321114216HNB1X4	Z001
40	321114216HNB1X4	Z001
41	321114216hnb3x4	Z002
42	321114216hnb3x4	Z002
43	321114255HGB3X4	Z001
44	321114256BNB1X4	Z001
45	321114256HB3X4	Z000
46	321114256HBN3X4	Z000
47	321114256HGB1X4	Z000
48	321114256HGB1X4	Z001
49	321114256HGB1X4	Z001
50	321114256HGB1X4	Z002
51	321114256HGB1X4	Z002
52	321114256HGB3X2	Z001
53	321114256HGB3X4	Z000
54	321114256HGB3X4	Z001
55	321114256HGB3X4	Z002
56	321114256HGB3X4	Z002
57	321114256hgb5x4	Z000
58	321114256hgb5x4	Z002
59	321114256HGBX3	Z001
60	321114256HNB1X4	Z000
61	321114256HNB1X4	Z000
62	321114256HNB1X4	Z001
63	321114256HNB1X4	Z001
64	321114256HNB1X4	Z002
65	321114256HNB1X4	Z002
66	321114256HNB1Z4	Z001
67	321114256HNB3X4	Z000
68	321114256HNB3X4	Z001
69	321114256HNB3X4	Z002
70	321114256HNBX4	Z000
71	321114256NHB3X4	Z002
72	321114256vgb3x4	Z000
73	321114256vgb3x4	Z001
74	321114256vgb3x4	Z002
75	321114256VNB1X4	Z001
76	321114256VNB3X4	Z000
77	321114256VNB3X4	Z001
78	32111425HNB1X4	Z001
79	321114456HNB3X4	Z000
80	321114656HNB1X4	Z002
81	321116256HGB5X6	Z001
82	321116256HGB5X6	Z002
83	321121114256HNB	Z002
84	321122255HGB112	Z000
85	321122255HGB112	Z000
86	321122255HGB112	Z001
87	321122255HGB112	Z001
88	321122255HGB112	Z002
89	321122255HGB112	Z002
90	321122255HGB3X4	Z001

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

91	32112256HGB3X2	Z000
92	321123256HGB552	Z001
93	321123256HGB552	Z002
94	321123256HGB554	Z001
95	321123256HGB554	Z002
96	321124215HNB314	Z000
97	321124215HNB314	Z000
98	321124256HGB114	Z000
99	321124256HGB3X4	Z000
100	321124256HGB554	Z001
101	321124256HNB114	Z000
102	321124256HNB114	Z001
103	321124256HNB554	Z001
104	321124256HNB554	Z002
105	321126256HGB556	Z002
106	321126256HGB556	Z001
107	321126256HGB556	Z002
108	321126256HGB556	Z002
109	32113256HGB552	Z001
110	32114256HGB3X4	Z000
111	32114256HNB1X4	Z001
112	32114256HNB3X4	Z000
113	32114256HNB3X4	Z001
114	32114256HNB3X4	Z001
115	32114256HNB3X4	Z002
116	32114256VGB3X4	Z002
117	3211J4256HXB6X4	Z000
118	3211Y4256HXB6X4	Z000
119	3211Y4256HXB6X4	Z001
120	321214256HNB3X4	Z001
121	321222255HGB112	Z000
122	321222255HGB112	Z001
123	321222255HGB112	Z002
124	321313256HGB3X4	Z000
125	321313256HGB5X2	Z000
126	321313256HGB5X2	Z001
127	321313256HGB5X4	Z000
128	321313256HGB5X4	Z001
129	321313256HNB3X2	Z001
130	321313256VNB1X2	Z001
131	321314256HGB5X4	Z001
132	321314256HNB1X4	Z001
133	321314256HNB3X4	Z001
134	321314256HNB3X4	Z001
135	321314256vgb3x4	Z000
136	321322255HGB112	Z000
137	321322255HGB112	Z000
138	321322255HGB112	Z001
139	321322255HGB112	Z001
140	321322255HGB112	Z002
141	321322255HGB554	Z001
142	32132225xxxxxx	Z001
143	3213222XXXXXXX	Z001
144	321323256HG554	Z001
145	321323256HGB552	Z001
146	321323256HGB554	Z001
147	321323256HGBB552	Z001
148	321324256HGB154	Z000

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

149	321324256HGB554	Z001
150	321324256HNB154	Z000
151	321326256HGB556	Z001
152	32134256HNB3X4	Z001
153	321422255HGB112	Z000
154	321422255HGB112	Z001
155	321422255HGB112	Z002
156	321522255HGB772	Z000
157	321522255HGB772	Z001
158	321522255HGB772	Z002
159	SEL321324256HGB554	Z001

SEL-321-2 (MDB)		SEL-321 0 -1 -2 -3 -4 -5 (MDB)
-----------------	--	--------------------------------

1	321122255HGB112	0
2	321122255HGB112	1
3	321142256HNB1X4	-1
4	3213	1
5	32131425HNB3X4	1
6	321323256HGB554	1
7	SEL-321	0
8	SEL-321	-1
9	SEL-321	-1
10	SEL-321-1	
11	SEL-321-1	0
12	SEL-321-1	0
13	SEL-321-1	-1
14	SEL-321-1	-1
15	SEL-321-1	2
16	SEL-321-3	0
17	SEL-321-3	1
18	SEL-321-3	-1
19	SEL321323256HGB554	0
20	SEL-321-5	-1

2853	SEL SEL-321-3	Microprocessor	Distance Protection
	SEL-321-3	000 - 002	SEL-321 0 -1 -2 -3 -4 -5

1	0321014256HGB1X4	Z000
2	0321014256HGB1X4	Z002
3	32100022561HGB	Z000
4	321000-42561HNB	Z000
5	321000-4256HNB	Z002
6	321013256HGB1X2	Z000
7	321014256HGB1X4	Z002
8	321014256VNB1X4	Z000
9	321014256VNB1X4	Z002
10	321022255HGB112	Z000
11	321022255HGB112	Z000
12	321022255HGB112	Z001
13	321022255HGB112	Z002
14	321022255HGB112	Z002
15	3211	Z000
16	3211	Z001
17	3211	Z002
18	32111	Z002
19	3211114256HNB3X	Z001
20	321112255HNB3X2	Z000
21	321112256HGB3X2	Z000
22	321112256HGB3X2	Z001
23	321112256HGB3X2	Z002
24	321112256HGB5X2	Z002

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

25	321112256HGBX2	Z002
26	321112256hnb3x2	Z000
27	321112256hnb3x2	Z001
28	321112256hnb3x2	Z002
29	321112256HNB5X2	Z002
30	321112256VNB5X2	Z002
31	321112556HGB3X2	Z002
32	321113256HGB3X4	Z000
33	321113256HGB3X4	Z002
34	321113256HNB3X2	Z001
35	321113256HNB3X4	Z001
36	321113256HNB3X4	Z002
37	321114215HGB1X4	Z000
38	321114215HGB3X4	Z001
39	321114216HNB1X4	Z001
40	321114216HNB1X4	Z001
41	321114216hnb3x4	Z002
42	321114216hnb3x4	Z002
43	321114255HGB3X4	Z001
44	321114256BNB1X4	Z001
45	321114256HB3X4	Z000
46	321114256HNB3X4	Z000
47	321114256HGB1X4	Z000
48	321114256HGB1X4	Z001
49	321114256HGB1X4	Z001
50	321114256HGB1X4	Z002
51	321114256HGB1X4	Z002
52	321114256HGB3X2	Z001
53	321114256HGB3X4	Z000
54	321114256HGB3X4	Z001
55	321114256HGB3X4	Z002
56	321114256HGB3X4	Z002
57	321114256hgb5x4	Z000
58	321114256hgb5x4	Z002
59	321114256HGBX3	Z001
60	321114256HNB1X4	Z000
61	321114256HNB1X4	Z000
62	321114256HNB1X4	Z001
63	321114256HNB1X4	Z001
64	321114256HNB1X4	Z002
65	321114256HNB1X4	Z002
66	321114256HNB1Z4	Z001
67	321114256HNB3X4	Z000
68	321114256HNB3X4	Z001
69	321114256HNB3X4	Z002
70	321114256HNBX4	Z000
71	321114256NHB3X4	Z002
72	321114256vgb3x4	Z000
73	321114256vgb3x4	Z001
74	321114256vgb3x4	Z002
75	321114256VNB1X4	Z001
76	321114256VNB3X4	Z000
77	321114256VNB3X4	Z001
78	321114256HNB1X4	Z001
79	321114456HNB3X4	Z000
80	321114656HNB1X4	Z002
81	321116256HGB5X6	Z001
82	321116256HGB5X6	Z002

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

83	321121114256HNB	Z002
84	321122255HGB112	Z000
85	321122255HGB112	Z000
86	321122255HGB112	Z001
87	321122255HGB112	Z001
88	321122255HGB112	Z002
89	321122255HGB112	Z002
90	321122255HGB3X4	Z001
91	32112256HGB3X2	Z000
92	321123256HGB552	Z001
93	321123256HGB552	Z002
94	321123256HGB554	Z001
95	321123256HGB554	Z002
96	321124215HNB314	Z000
97	321124215HNB314	Z000
98	321124256HGB114	Z000
99	321124256HGB3X4	Z000
100	321124256HGB554	Z001
101	321124256HNB114	Z000
102	321124256HNB114	Z001
103	321124256HNB554	Z001
104	321124256HNB554	Z002
105	321126256GHB556	Z002
106	321126256HGB556	Z001
107	321126256HGB556	Z002
108	321126265HGB556	Z002
109	32113256HGB552	Z001
110	32114256HGB3X4	Z000
111	32114256HNB1X4	Z001
112	32114256HNB3X4	Z000
113	32114256HNB3X4	Z001
114	32114256HNB3X4	Z001
115	32114256HNB3X4	Z002
116	32114256VGB3X4	Z002
117	3211J4256HXB6X4	Z000
118	3211Y4256HXB6X4	Z000
119	3211Y4256HXB6X4	Z001
120	321214256HNB3X4	Z001
121	321222255HGB112	Z000
122	321222255HGB112	Z001
123	321222255HGB112	Z002
124	321313256HGB3X4	Z000
125	321313256HGB5X2	Z000
126	321313256HGB5X2	Z001
127	321313256HGB5X4	Z000
128	321313256HGB5X4	Z001
129	321313256HNB3X2	Z001
130	321313256VNB1X2	Z001
131	321314256HGB5X4	Z001
132	321314256HNB1X4	Z001
133	321314256HNB3X4	Z001
134	321314256HNB3X4	Z001
135	321314256vgb3x4	Z000
136	321322255HGB112	Z000
137	321322255HGB112	Z000
138	321322255HGB112	Z001
139	321322255HGB112	Z001
140	321322255HGB112	Z002

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

141	321322255HGB554	Z001
142	32132225xxxxx	Z001
143	3213222XXXXXXX	Z001
144	321323256HG554	Z001
145	321323256HGB552	Z001
146	321323256HGB554	Z001
147	321323256HGBB552	Z001
148	321324256HGB154	Z000
149	321324256HGB554	Z001
150	321324256HNB154	Z000
151	321326256HGB556	Z001
152	32134256HNB3X4	Z001
153	321422255HGB112	Z000
154	321422255HGB112	Z001
155	321422255HGB112	Z002
156	321522255HGB772	Z000
157	321522255HGB772	Z001
158	321522255HGB772	Z002
159	SEL321324256HGB554	Z001

SEL-321-3 (MDB)			SEL-321 0 -1 -2 -3 -4 -5 (MDB)
1	321122255HGB112	0	
2	321122255HGB112	1	
3	321142256HNB1X4	-1	
4	3213	1	
5	32131425HNB3X4	1	
6	321323256HGB554	1	
7	SEL-321	0	
8	SEL-321	-1	
9	SEL-321	-1	
10	SEL-321-1		
11	SEL-321-1	0	
12	SEL-321-1	0	
13	SEL-321-1	-1	
14	SEL-321-1	-1	
15	SEL-321-1	2	
16	SEL-321-3	0	
17	SEL-321-3	1	
18	SEL-321-3	-1	
19	SEL321323256HGB554	0	
20	SEL-321-5	-1	

2854	SEL SEL-321-4	Microprocessor	Distance Protection
	SEL-321-4	000 - 002	SEL-321 0 -1 -2 -3 -4 -5

1	0321014256HGB1X4	Z000
2	0321014256HGB1X4	Z002
3	32100022561HGB	Z000
4	321000-42561HNB	Z000
5	321000-4256HNB	Z002
6	321013256HGB1X2	Z000
7	321014256HGB1X4	Z002
8	321014256VNB1X4	Z000
9	321014256VNB1X4	Z002
10	321022255HGB112	Z000
11	321022255HGB112	Z000
12	321022255HGB112	Z001
13	321022255HGB112	Z002
14	321022255HGB112	Z002
15	3211	Z000
16	3211	Z001

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

17	3211	Z002
18	32111	Z002
19	3211114256HNB3X	Z001
20	321112255HNB3X2	Z000
21	321112256HGB3X2	Z000
22	321112256HGB3X2	Z001
23	321112256HGB3X2	Z002
24	321112256HGB5X2	Z002
25	321112256HGBX2	Z002
26	321112256hnb3x2	Z000
27	321112256hnb3x2	Z001
28	321112256hnb3x2	Z002
29	321112256HNB5X2	Z002
30	321112256VNB5X2	Z002
31	321112556HGB3X2	Z002
32	321113256HGB3X4	Z000
33	321113256HGB3X4	Z002
34	321113256HNB3X2	Z001
35	321113256HNB3X4	Z001
36	321113256HNB3X4	Z002
37	321114215HGB1X4	Z000
38	321114215HGB3X4	Z001
39	321114216HNB1X4	Z001
40	321114216HNB1X4	Z001
41	321114216hnb3x4	Z002
42	321114216hnb3x4	Z002
43	321114255HGB3X4	Z001
44	321114256BNB1X4	Z001
45	321114256HB3X4	Z000
46	321114256HBN3X4	Z000
47	321114256HGB1X4	Z000
48	321114256HGB1X4	Z001
49	321114256HGB1X4	Z001
50	321114256HGB1X4	Z002
51	321114256HGB1X4	Z002
52	321114256HGB3X2	Z001
53	321114256HGB3X4	Z000
54	321114256HGB3X4	Z001
55	321114256HGB3X4	Z002
56	321114256HGB3X4	Z002
57	321114256hgb5x4	Z000
58	321114256hgb5x4	Z002
59	321114256HGBX3	Z001
60	321114256HNB1X4	Z000
61	321114256HNB1X4	Z000
62	321114256HNB1X4	Z001
63	321114256HNB1X4	Z001
64	321114256HNB1X4	Z002
65	321114256HNB1X4	Z002
66	321114256HNB1Z4	Z001
67	321114256HNB3X4	Z000
68	321114256HNB3X4	Z001
69	321114256HNB3X4	Z002
70	321114256HNBX4	Z000
71	321114256NHB3X4	Z002
72	321114256vgb3x4	Z000
73	321114256vgb3x4	Z001
74	321114256vgb3x4	Z002

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

SEL

75	321114256VNB1X4	Z001
76	321114256VNB3X4	Z000
77	321114256VNB3X4	Z001
78	32111425HNB1X4	Z001
79	321114456HNB3X4	Z000
80	321114656HNB1X4	Z002
81	321116256HGB5X6	Z001
82	321116256HGB5X6	Z002
83	321121114256HNB	Z002
84	321122255HGB112	Z000
85	321122255HGB112	Z000
86	321122255HGB112	Z001
87	321122255HGB112	Z001
88	321122255HGB112	Z002
89	321122255HGB112	Z002
90	321122255HGB3X4	Z001
91	32112256HGB3X2	Z000
92	321123256HGB552	Z001
93	321123256HGB552	Z002
94	321123256HGB554	Z001
95	321123256HGB554	Z002
96	321124215HNB314	Z000
97	321124215HNB314	Z000
98	321124256HGB114	Z000
99	321124256HGB3X4	Z000
100	321124256HGB554	Z001
101	321124256HNB114	Z000
102	321124256HNB114	Z001
103	321124256HNB554	Z001
104	321124256HNB554	Z002
105	321126256GHB556	Z002
106	321126256HGB556	Z001
107	321126256HGB556	Z002
108	321126265HGB556	Z002
109	32113256HGB552	Z001
110	32114256HGB3X4	Z000
111	32114256HNB1X4	Z001
112	32114256HNB3X4	Z000
113	32114256HNB3X4	Z001
114	32114256HNB3X4	Z001
115	32114256HNB3X4	Z002
116	32114256VGB3X4	Z002
117	3211J4256HXB6X4	Z000
118	3211Y4256HXB6X4	Z000
119	3211Y4256HXB6X4	Z001
120	321214256HNB3X4	Z001
121	321222255HGB112	Z000
122	321222255HGB112	Z001
123	321222255HGB112	Z002
124	321313256HGB3X4	Z000
125	321313256HGB5X2	Z000
126	321313256HGB5X2	Z001
127	321313256HGB5X4	Z000
128	321313256HGB5X4	Z001
129	321313256HNB3X2	Z001
130	321313256VNB1X2	Z001
131	321314256HGB5X4	Z001
132	321314256HNB1X4	Z001

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

133	321314256HNB3X4	Z001
134	321314256HNB3X4	Z001
135	321314256vqb3x4	Z000
136	321322255HGB112	Z000
137	321322255HGB112	Z000
138	321322255HGB112	Z001
139	321322255HGB112	Z001
140	321322255HGB112	Z002
141	321322255HGB554	Z001
142	32132225xxxxxx	Z001
143	3213222XXXXXXX	Z001
144	321323256HG554	Z001
145	321323256HGB552	Z001
146	321323256HGB554	Z001
147	321323256HGBB552	Z001
148	321324256HGB154	Z000
149	321324256HGB554	Z001
150	321324256HNB154	Z000
151	321326256HGB556	Z001
152	32134256HNB3X4	Z001
153	321422255HGB112	Z000
154	321422255HGB112	Z001
155	321422255HGB112	Z002
156	321522255HGB772	Z000
157	321522255HGB772	Z001
158	321522255HGB772	Z002
159	SEL321324256HGB554	Z001

SEL-321-4 (MDB)			SEL-321 0 -1 -2 -3 -4 -5 (MDB)
1	321122255HGB112	0	
2	321122255HGB112	1	
3	321142256HNB1X4	-1	
4	3213	1	
5	32131425HNB3X4	1	
6	321323256HGB554	1	
7	SEL-321	0	
8	SEL-321	-1	
9	SEL-321	-1	
10	SEL-321-1		
11	SEL-321-1	0	
12	SEL-321-1	0	
13	SEL-321-1	-1	
14	SEL-321-1	-1	
15	SEL-321-1	2	
16	SEL-321-3	0	
17	SEL-321-3	1	
18	SEL-321-3	-1	
19	SEL321323256HGB554	0	
20	SEL-321-5	-1	

No.	Manufacturer - Asset Type Name	Technology	Description
2855	SEL SEL-321-5	Microprocessor	Distance Protection
	SEL-321-5	000 - 002	SEL-321 0 -1 -2 -3 -4 -5
1	0321014256HGB1X4	Z000	
2	0321014256HGB1X4	Z002	
3	32100022561HGB	Z000	
4	321000-42561HNB	Z000	
5	321000-4256HNB	Z002	
6	321013256HGB1X2	Z000	
7	321014256HGB1X4	Z002	
8	321014256VNB1X4	Z000	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

9	321014256VNB1X4	Z002
10	321022255HGB112	Z000
11	321022255HGB112	Z000
12	321022255HGB112	Z001
13	321022255HGB112	Z002
14	321022255HGB112	Z002
15	3211	Z000
16	3211	Z001
17	3211	Z002
18	32111	Z002
19	3211114256HNB3X	Z001
20	321112255HNB3X2	Z000
21	321112256HGB3X2	Z000
22	321112256HGB3X2	Z001
23	321112256HGB3X2	Z002
24	321112256HGB5X2	Z002
25	321112256HGBX2	Z002
26	321112256hnb3x2	Z000
27	321112256hnb3x2	Z001
28	321112256hnb3x2	Z002
29	321112256HNB5X2	Z002
30	321112256VNB5X2	Z002
31	321112556HGB3X2	Z002
32	321113256HGB3X4	Z000
33	321113256HGB3X4	Z002
34	321113256HNB3X2	Z001
35	321113256HNB3X4	Z001
36	321113256HNB3X4	Z002
37	321114215HGB1X4	Z000
38	321114215HGB3X4	Z001
39	321114216HNB1X4	Z001
40	321114216HNB1X4	Z001
41	321114216hnb3x4	Z002
42	321114216hnb3x4	Z002
43	321114255HGB3X4	Z001
44	321114256BNB1X4	Z001
45	321114256HB3X4	Z000
46	321114256HBN3X4	Z000
47	321114256HGB1X4	Z000
48	321114256HGB1X4	Z001
49	321114256HGB1X4	Z001
50	321114256HGB1X4	Z002
51	321114256HGB1X4	Z002
52	321114256HGB3X2	Z001
53	321114256HGB3X4	Z000
54	321114256HGB3X4	Z001
55	321114256HGB3X4	Z002
56	321114256HGB3X4	Z002
57	321114256hgb5x4	Z000
58	321114256hgb5x4	Z002
59	321114256HGBX3	Z001
60	321114256HNB1X4	Z000
61	321114256HNB1X4	Z000
62	321114256HNB1X4	Z001
63	321114256HNB1X4	Z001
64	321114256HNB1X4	Z002
65	321114256HNB1X4	Z002
66	321114256HNB1Z4	Z001

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

67	321114256HNB3X4	Z000
68	321114256HNB3X4	Z001
69	321114256HNB3X4	Z002
70	321114256HNBX4	Z000
71	321114256HNB3X4	Z002
72	321114256vgb3x4	Z000
73	321114256vgb3x4	Z001
74	321114256vgb3x4	Z002
75	321114256VNB1X4	Z001
76	321114256VNB3X4	Z000
77	321114256VNB3X4	Z001
78	32111425HNB1X4	Z001
79	321114456HNB3X4	Z000
80	321114656HNB1X4	Z002
81	321116256HGB5X6	Z001
82	321116256HGB5X6	Z002
83	321121114256HNB	Z002
84	321122255HGB112	Z000
85	321122255HGB112	Z000
86	321122255HGB112	Z001
87	321122255HGB112	Z001
88	321122255HGB112	Z002
89	321122255HGB112	Z002
90	321122255HGB3X4	Z001
91	32112256HGB3X2	Z000
92	321123256HGB552	Z001
93	321123256HGB552	Z002
94	321123256HGB554	Z001
95	321123256HGB554	Z002
96	321124215HNB314	Z000
97	321124215HNB314	Z000
98	321124256HGB114	Z000
99	321124256HGB3X4	Z000
100	321124256HGB554	Z001
101	321124256HNB114	Z000
102	321124256HNB114	Z001
103	321124256HNB554	Z001
104	321124256HNB554	Z002
105	321126256GHB556	Z002
106	321126256HGB556	Z001
107	321126256HGB556	Z002
108	321126265HGB556	Z002
109	32113256HGB552	Z001
110	32114256HGB3X4	Z000
111	32114256HNB1X4	Z001
112	32114256HNB3X4	Z000
113	32114256HNB3X4	Z001
114	32114256HNB3X4	Z001
115	32114256HNB3X4	Z002
116	32114256VGB3X4	Z002
117	3211J4256HXB6X4	Z000
118	3211Y4256HXB6X4	Z000
119	3211Y4256HXB6X4	Z001
120	321214256HNB3X4	Z001
121	321222255HGB112	Z000
122	321222255HGB112	Z001
123	321222255HGB112	Z002
124	321313256HGB3X4	Z000

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

125	321313256HGB5X2	Z000
126	321313256HGB5X2	Z001
127	321313256HGB5X4	Z000
128	321313256HGB5X4	Z001
129	321313256HNB3X2	Z001
130	321313256VNB1X2	Z001
131	321314256HGB5X4	Z001
132	321314256HNB1X4	Z001
133	321314256HNB3X4	Z001
134	321314256HNB3X4	Z001
135	321314256vgb3x4	Z000
136	321322255HGB112	Z000
137	321322255HGB112	Z000
138	321322255HGB112	Z001
139	321322255HGB112	Z001
140	321322255HGB112	Z002
141	321322255HGB554	Z001
142	32132225xxxxxx	Z001
143	3213222XXXXXXX	Z001
144	321323256HG554	Z001
145	321323256HGB552	Z001
146	321323256HGB554	Z001
147	321323256HGBB552	Z001
148	321324256HGB154	Z000
149	321324256HGB554	Z001
150	321324256HNB154	Z000
151	321326256HGB556	Z001
152	32134256HNB3X4	Z001
153	321422255HGB112	Z000
154	321422255HGB112	Z001
155	321422255HGB112	Z002
156	321522255HGB772	Z000
157	321522255HGB772	Z001
158	321522255HGB772	Z002
159	SEL321324256HGB554	Z001

SEL-321-5 (MDB)			SEL-321 0 -1 -2 -3 -4 -5 (MDB)
1	321122255HGB112	0	
2	321122255HGB112	1	
3	321142256HNB1X4	-1	
4	3213	1	
5	32131425HNB3X4	1	
6	321323256HGB554	1	
7	SEL-321	0	
8	SEL-321	-1	
9	SEL-321	-1	
10	SEL-321-1		
11	SEL-321-1	0	
12	SEL-321-1	0	
13	SEL-321-1	-1	
14	SEL-321-1	-1	
15	SEL-321-1	2	
16	SEL-321-3	0	
17	SEL-321-3	1	
18	SEL-321-3	-1	
19	SEL321323256HGB554	0	
20	SEL-321-5	-1	

2856	SEL SEL-351	Microprocessor	Overcurrent Protection
	SEL-351	000 - 003	SEL-351 0 -1 -2 -3 -4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

1	035100H2252XXX	Z000	
2	035100H2252XXX	Z003	
3	035100H3254XXX	Z003	
4	035100H42542XX	Z000	
5	035100H4254XX	Z000	
6	035100H4254XX	Z001	
7	035100H4254XX1	Z003	
8	035100H4254XXX	Z000	
9	035100H4254XXX	Z001	
10	035100H4254XXX	Z003	
11	035100H4254XXX	Z003	
12	035101H45542XX	Z000	
13	035101H45542XX	Z001	
14	035101H45542XX	Z003	
15	03510T42533141X	Z000	
16	03510T42533141X	Z002	
17	03510T42533141X	Z003	
18	03510T425533141X	Z000	
19	035110H4254XX1	Z000	
20	035110H4254XX1	Z001	
21	035110H4254XX1	Z002	
22	035110H4254XXX	Z003	
23	035111H32132X1	Z003	
24	035111H32132X1	Z003	
25	035111H32522X1	Z003	
26	035111H32522X1	Z003	
27	035111H45542XX	Z001	
28	035111H45542XX	Z002	
29	035111V4254XX1	Z000	
30	035111V4254XX1	Z003	
31	03511T425331411	Z001	
32	035121H45542XX	Z000	
33	035121H45542XX	Z001	
34	035121H45542XX	Z002	
35	035121H45542XX	Z003	
36	035131H45542XX	Z000	
37	035131H45542XX	Z001	
38	035131H45542XX	Z002	
39	035131H45542XX	Z003	
40	035141H45542XX	Z000	
41	035141H45542XX	Z001	
42	035141H45542XX	Z002	
43	035141H45542XX	Z003	
44	03514T455331411	Z001	
45	03514T455331431	Z003	
46	03514T455332411	Z000	
47	03514T455332411	Z001	
SEL-351 (MDB)			SEL-351 0 -1 -2 -3 -4 -5 -6 -7 (MDB)
1	SEL-351	0	
2	SEL-351	0	
3	SEL-351	-1	
4	SEL-351	-1	
5	SEL-351-1-V0	-1	
6	SEL-351-1-V0	-1	
7	SEL-351-2-V0	-1	
8	SEL-351-5-V0	5	
9	SEL-351-7-V0	0	
10	SEL-351-7-V0	-1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

11	SEL-351-7-V0	3
12	SEL-351-7-V0	5
13	SEL-351-7-V0	6
14	SEL-351-7-V0	7
15	SEL-351-7-V0	8
16	SEL-351-V0	0
17	SEL-351-V0	-1

2857	SEL SEL-351-1	Microprocessor	Overcurrent Protection
	SEL-351-1	000 - 003	SEL-351 0 -1 -2 -3 -4

1	035100H2252XXX	Z000
2	035100H2252XXX	Z003
3	035100H3254XXX	Z003
4	035100H42542XX	Z000
5	035100H4254XX	Z000
6	035100H4254XX	Z001
7	035100H4254XX1	Z003
8	035100H4254XXX	Z000
9	035100H4254XXX	Z001
10	035100H4254XXX	Z003
11	035100H4254XXX	Z003
12	035101H45542XX	Z000
13	035101H45542XX	Z001
14	035101H45542XX	Z003
15	03510T42533141X	Z000
16	03510T42533141X	Z002
17	03510T42533141X	Z003
18	03510T425533141X	Z000
19	035110H4254XX1	Z000
20	035110H4254XX1	Z001
21	035110H4254XX1	Z002
22	035110H4254XXX	Z003
23	035111H32132X1	Z003
24	035111H32132X1	Z003
25	035111H32522X1	Z003
26	035111H32522X1	Z003
27	035111H45542XX	Z001
28	035111H45542XX	Z002
29	035111V4254XX1	Z000
30	035111V4254XX1	Z003
31	03511T425331411	Z001
32	035121H45542XX	Z000
33	035121H45542XX	Z001
34	035121H45542XX	Z002
35	035121H45542XX	Z003
36	035131H45542XX	Z000
37	035131H45542XX	Z001
38	035131H45542XX	Z002
39	035131H45542XX	Z003
40	035141H45542XX	Z000
41	035141H45542XX	Z001
42	035141H45542XX	Z002
43	035141H45542XX	Z003
44	03514T455331411	Z001
45	03514T455331431	Z003
46	03514T455332411	Z000
47	03514T455332411	Z001

	SEL-351-1 (MDB)		SEL-351 0 -1 -2 -3 -4 -5 -6 -7 (MDB)
1	SEL-351	0	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

2	SEL-351	0
3	SEL-351	-1
4	SEL-351	-1
5	SEL-351-1-V0	-1
6	SEL-351-1-V0	-1
7	SEL-351-2-V0	-1
8	SEL-351-5-V0	5
9	SEL-351-7-V0	0
10	SEL-351-7-V0	-1
11	SEL-351-7-V0	3
12	SEL-351-7-V0	5
13	SEL-351-7-V0	6
14	SEL-351-7-V0	7
15	SEL-351-7-V0	8
16	SEL-351-V0	0
17	SEL-351-V0	-1

2858	SEL SEL-351-2	Microprocessor	Overcurrent Protection
	SEL-351-2	000 - 003	SEL-351 0 -1 -2 -3 -4

1	035100H2252XXX	Z000
2	035100H2252XXX	Z003
3	035100H3254XXX	Z003
4	035100H42542XX	Z000
5	035100H4254XX	Z000
6	035100H4254XX	Z001
7	035100H4254XX1	Z003
8	035100H4254XXX	Z000
9	035100H4254XXX	Z001
10	035100H4254XXX	Z003
11	035100H4254XXX	Z003
12	035101H45542XX	Z000
13	035101H45542XX	Z001
14	035101H45542XX	Z003
15	03510T42533141X	Z000
16	03510T42533141X	Z002
17	03510T42533141X	Z003
18	03510T425533141X	Z000
19	035110H4254XX1	Z000
20	035110H4254XX1	Z001
21	035110H4254XX1	Z002
22	035110H4254XXX	Z003
23	035111H32132X1	Z003
24	035111H32132X1	Z003
25	035111H32522X1	Z003
26	035111H32522X1	Z003
27	035111H45542XX	Z001
28	035111H45542XX	Z002
29	035111V4254XX1	Z000
30	035111V4254XX1	Z003
31	03511T425331411	Z001
32	035121H45542XX	Z000
33	035121H45542XX	Z001
34	035121H45542XX	Z002
35	035121H45542XX	Z003
36	035131H45542XX	Z000
37	035131H45542XX	Z001
38	035131H45542XX	Z002
39	035131H45542XX	Z003
40	035141H45542XX	Z000

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

41	035141H45542XX	Z001
42	035141H45542XX	Z002
43	035141H45542XX	Z003
44	03514T455331411	Z001
45	03514T455331431	Z003
46	03514T455332411	Z000
47	03514T455332411	Z001

SEL-351-2 (MDB)			SEL-351 0 -1 -2 -3 -4 -5 -6 -7 (MDB)
1	SEL-351	0	
2	SEL-351	0	
3	SEL-351	-1	
4	SEL-351	-1	
5	SEL-351-1-V0	-1	
6	SEL-351-1-V0	-1	
7	SEL-351-2-V0	-1	
8	SEL-351-5-V0	5	
9	SEL-351-7-V0	0	
10	SEL-351-7-V0	-1	
11	SEL-351-7-V0	3	
12	SEL-351-7-V0	5	
13	SEL-351-7-V0	6	
14	SEL-351-7-V0	7	
15	SEL-351-7-V0	8	
16	SEL-351-V0	0	
17	SEL-351-V0	-1	

2859	SEL SEL-351-3	Microprocessor	Overcurrent Protection
	SEL-351-3	000 - 003	SEL-351 0 -1 -2 -3 -4

1	035100H2252XXX	Z000
2	035100H2252XXX	Z003
3	035100H3254XXX	Z003
4	035100H42542XX	Z000
5	035100H4254XX	Z000
6	035100H4254XX	Z001
7	035100H4254XX1	Z003
8	035100H4254XXX	Z000
9	035100H4254XXX	Z001
10	035100H4254XXX	Z003
11	035100H4254XXX	Z003
12	035101H45542XX	Z000
13	035101H45542XX	Z001
14	035101H45542XX	Z003
15	03510T42533141X	Z000
16	03510T42533141X	Z002
17	03510T42533141X	Z003
18	03510T425533141X	Z000
19	035110H4254XX1	Z000
20	035110H4254XX1	Z001
21	035110H4254XX1	Z002
22	035110H4254XXX	Z003
23	035111H32132X1	Z003
24	035111H32132X1	Z003
25	035111H32522X1	Z003
26	035111H32522X1	Z003
27	035111H45542XX	Z001
28	035111H45542XX	Z002
29	035111V4254XX1	Z000
30	035111V4254XX1	Z003
31	03511T425331411	Z001

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

32	035121H45542XX	Z000
33	035121H45542XX	Z001
34	035121H45542XX	Z002
35	035121H45542XX	Z003
36	035131H45542XX	Z000
37	035131H45542XX	Z001
38	035131H45542XX	Z002
39	035131H45542XX	Z003
40	035141H45542XX	Z000
41	035141H45542XX	Z001
42	035141H45542XX	Z002
43	035141H45542XX	Z003
44	03514T455331411	Z001
45	03514T455331431	Z003
46	03514T455332411	Z000
47	03514T455332411	Z001

SEL-351-3 (MDB)			SEL-351 0 -1 -2 -3 -4 -5 -6 -7 (MDB)
1	SEL-351	0	
2	SEL-351	0	
3	SEL-351	-1	
4	SEL-351	-1	
5	SEL-351-1-V0	-1	
6	SEL-351-1-V0	-1	
7	SEL-351-2-V0	-1	
8	SEL-351-5-V0	5	
9	SEL-351-7-V0	0	
10	SEL-351-7-V0	-1	
11	SEL-351-7-V0	3	
12	SEL-351-7-V0	5	
13	SEL-351-7-V0	6	
14	SEL-351-7-V0	7	
15	SEL-351-7-V0	8	
16	SEL-351-V0	0	
17	SEL-351-V0	-1	

2860	SEL SEL-351-4	Microprocessor	Overcurrent Protection
	SEL-351-4	000 - 003	SEL-351 0 -1 -2 -3 -4

1	035100H2252XXX	Z000
2	035100H2252XXX	Z003
3	035100H3254XXX	Z003
4	035100H42542XX	Z000
5	035100H4254XX	Z000
6	035100H4254XX	Z001
7	035100H4254XX1	Z003
8	035100H4254XXX	Z000
9	035100H4254XXX	Z001
10	035100H4254XXX	Z003
11	035100H4254XXX	Z003
12	035101H45542XX	Z000
13	035101H45542XX	Z001
14	035101H45542XX	Z003
15	03510T42533141X	Z000
16	03510T42533141X	Z002
17	03510T42533141X	Z003
18	03510T425533141X	Z000
19	035110H4254XX1	Z000
20	035110H4254XX1	Z001
21	035110H4254XX1	Z002
22	035110H4254XXX	Z003

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

23	035111H32132X1	Z003
24	035111H32132X1	Z003
25	035111H32522X1	Z003
26	035111H32522X1	Z003
27	035111H45542XX	Z001
28	035111H45542XX	Z002
29	035111V4254XX1	Z000
30	035111V4254XX1	Z003
31	035111T425331411	Z001
32	035121H45542XX	Z000
33	035121H45542XX	Z001
34	035121H45542XX	Z002
35	035121H45542XX	Z003
36	035131H45542XX	Z000
37	035131H45542XX	Z001
38	035131H45542XX	Z002
39	035131H45542XX	Z003
40	035141H45542XX	Z000
41	035141H45542XX	Z001
42	035141H45542XX	Z002
43	035141H45542XX	Z003
44	035141T455331411	Z001
45	035141T455331431	Z003
46	035141T455332411	Z000
47	035141T455332411	Z001

SEL-351-4 (MDB)			SEL-351 0 -1 -2 -3 -4 -5 -6 -7 (MDB)
1	SEL-351	0	
2	SEL-351	0	
3	SEL-351	-1	
4	SEL-351	-1	
5	SEL-351-1-V0	-1	
6	SEL-351-1-V0	-1	
7	SEL-351-2-V0	-1	
8	SEL-351-5-V0	5	
9	SEL-351-7-V0	0	
10	SEL-351-7-V0	-1	
11	SEL-351-7-V0	3	
12	SEL-351-7-V0	5	
13	SEL-351-7-V0	6	
14	SEL-351-7-V0	7	
15	SEL-351-7-V0	8	
16	SEL-351-V0	0	
17	SEL-351-V0	-1	

2861	SEL SEL-351-5	Microprocessor	Overcurrent Protection
	SEL-351-5 (MDB)		SEL-351 0 -1 -2 -3 -4 -5 -6 -7 (MDB)
	1 SEL-351	0	
	2 SEL-351	0	
	3 SEL-351	-1	
	4 SEL-351	-1	
	5 SEL-351-1-V0	-1	
	6 SEL-351-1-V0	-1	
	7 SEL-351-2-V0	-1	
	8 SEL-351-5-V0	5	
	9 SEL-351-7-V0	0	
	10 SEL-351-7-V0	-1	
	11 SEL-351-7-V0	3	
	12 SEL-351-7-V0	5	
	13 SEL-351-7-V0	6	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

14	SEL-351-7-V0	7	
15	SEL-351-7-V0	8	
16	SEL-351-V0	0	
17	SEL-351-V0	-1	
SEL-351-5 003 - 010		003 - 010	SEL-351 -5 -6 -7
1	035151H45946X1	Z003	
2	035151H45B46X1	Z004	
3	035151H45B46X1	Z005	
4	035151H45B46X1	Z006	
5	035151H45B46X1	Z007	
6	035151H45B46X1	Z008	
7	035151H45B46X1	Z009	
8	035151H45B46X1	Z010	
9	03515YH35542X1	Z008	
10	03515YH35542X1	Z010	
11	035160H3552XX1	Z005	
12	035160H3554XX1	Z005	
13	035160H3554XX1	Z008	
14	035160H4254XX1	Z007	
15	035160H4254XX1	Z007	
16	035160H4254XX1	Z008	
17	035160H4254XX1	Z010	
18	035160H4552XXX	Z001	
19	035160H4554XXX	Z006	
20	035161H25812X1	Z008	
21	035161H25912X1	Z008	
22	035161H25912X1	Z008	
23	035161H35132X1	Z006	
24	035161H35132X1	Z006	
25	035161H35136X1	Z005	
26	035161H35136X1	Z005	
27	035161H35822X1	Z008	
28	035161H3583221	Z008	
29	035161H35842X1	Z008	
30	035161H35842X1	Z008	
31	035161H35922X1	Z008	
32	035161H35922X1	Z008	
33	035161H35942X1	Z008	
34	035161H45142X1	Z006	
35	035161H45542X1	Z005	
36	035161H45542X1	Z006	
37	035161H4554XX1	Z008	
38	035161H45842X1	Z008	
39	035161H45842X1	Z008	
40	035161H45862X1	Z008	
41	035161H45932X1	Z008	
42	035161H45946X1	Z003	
43	035161H45B46X1	Z005	
44	035161H45B46X1	Z008	
45	035161H45B46X1	Z009	
46	035161H45B46X1	Z010	
47	035170H3554XX1	Z003	
48	035170H3554XX1	Z004	
49	035170H3554XX1	Z005	
50	035170H3554XX1	Z006	
51	035170H3554XX1	Z007	
52	035170H3554XX1	Z008	
53	035170H4554XX1	Z003	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

54	035170H4554XX1	Z008
55	03517133554XX1	Z005
56	035171H35542X1	Z005
57	035171H35542X1	Z008
58	035171H35542XX	Z005
59	035171H35546X1	Z008
60	035171H3554XX1	Z008
61	035171H45542X1	Z008
62	035171H45542XX	Z007
63	035171H4554XX1	Z006
64	035171H4554XX1	Z008
65	035171H45946X1	Z003
66	035171H45B46X1	Z009
67	035171H45B46X1	Z010
68	035171V35132X1	Z006
69	035171V35132X1	Z006
70	035171V3554XX1	Z005
71	03517XX55X2XX	Z005
72	03517Y335542X1	Z004
73	03517Y335542X1	Z005
74	03517Y335542X1	Z008
75	03517Y535542X1	Z005
76	03517YH35542X1	Z005
77	03517YH35542X1	Z010

SEL-351-5	100 - 107	100 - 107	SEL-351-5
-----------	-----------	-----------	-----------

1	035153A3A542X1	Z104
2	035153A3B542X1	Z106
3	035153C3E542X1	Z106
4	035159D3FB46X1	Z100
5	035159D3FB46X1	Z101
6	035159D3FB46X2	Z102
7	035159D3FB46X2	Z103
8	035159D3FB46X2	Z104
9	035159D3KB46X2	Z105
10	035159D3KB46X2	Z106
11	035159D3KB46X2	Z107

2862	SEL SEL-351-6	Microprocessor	Overcurrent Protection
	SEL-351-6 (MDB)		SEL-351 0 -1 -2 -3 -4 -5 -6 -7 (MDB)

1	SEL-351	0
2	SEL-351	0
3	SEL-351	-1
4	SEL-351	-1
5	SEL-351-1-V0	-1
6	SEL-351-1-V0	-1
7	SEL-351-2-V0	-1
8	SEL-351-5-V0	5
9	SEL-351-7-V0	0
10	SEL-351-7-V0	-1
11	SEL-351-7-V0	3
12	SEL-351-7-V0	5
13	SEL-351-7-V0	6
14	SEL-351-7-V0	7
15	SEL-351-7-V0	8
16	SEL-351-V0	0
17	SEL-351-V0	-1

SEL-351-6	001 - 010	001 - 010	SEL-351 -5 -6 -7
-----------	-----------	-----------	------------------

1	035151H45946X1	Z003
2	035151H45B46X1	Z004

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

3	035151H45B46X1	Z005
4	035151H45B46X1	Z006
5	035151H45B46X1	Z007
6	035151H45B46X1	Z008
7	035151H45B46X1	Z009
8	035151H45B46X1	Z010
9	03515YH35542X1	Z008
10	03515YH35542X1	Z010
11	035160H3552XX1	Z005
12	035160H3554XX1	Z005
13	035160H3554XX1	Z008
14	035160H4254XX1	Z007
15	035160H4254XX1	Z007
16	035160H4254XX1	Z008
17	035160H4254XX1	Z010
18	035160H4552XXX	Z001
19	035160H4554XXX	Z006
20	035161H25812X1	Z008
21	035161H25912X1	Z008
22	035161H25912X1	Z008
23	035161H35132X1	Z006
24	035161H35132X1	Z006
25	035161H35136X1	Z005
26	035161H35136X1	Z005
27	035161H35822X1	Z008
28	035161H3583221	Z008
29	035161H35842X1	Z008
30	035161H35842X1	Z008
31	035161H35922X1	Z008
32	035161H35922X1	Z008
33	035161H35942X1	Z008
34	035161H45142X1	Z006
35	035161H45542X1	Z005
36	035161H45542X1	Z006
37	035161H4554XX1	Z008
38	035161H45842X1	Z008
39	035161H45842X1	Z008
40	035161H45862X1	Z008
41	035161H45932X1	Z008
42	035161H45946X1	Z003
43	035161H45B46X1	Z005
44	035161H45B46X1	Z008
45	035161H45B46X1	Z009
46	035161H45B46X1	Z010
47	035170H3554XX1	Z003
48	035170H3554XX1	Z004
49	035170H3554XX1	Z005
50	035170H3554XX1	Z006
51	035170H3554XX1	Z007
52	035170H3554XX1	Z008
53	035170H4554XX1	Z003
54	035170H4554XX1	Z008
55	03517133554XX1	Z005
56	035171H35542X1	Z005
57	035171H35542X1	Z008
58	035171H35542XX	Z005
59	035171H35546X1	Z008
60	035171H3554XX1	Z008

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

61	035171H45542X1	Z008
62	035171H45542XX	Z007
63	035171H4554XX1	Z006
64	035171H4554XX1	Z008
65	035171H45946X1	Z003
66	035171H45B46X1	Z009
67	035171H45B46X1	Z010
68	035171V35132X1	Z006
69	035171V35132X1	Z006
70	035171V3554XX1	Z005
71	03517XXX55X2XX	Z005
72	03517Y335542X1	Z004
73	03517Y335542X1	Z005
74	03517Y335542X1	Z008
75	03517Y535542X1	Z005
76	03517YH35542X1	Z005
77	03517YH35542X1	Z010

SEL-351-6	100 - 107	100 - 107	SEL-351-6
-----------	-----------	-----------	-----------

1	035162A3B54XX1	Z106
2	035163A3A542X1	Z106
3	035169D3FB46X1	Z100
4	035169D3FB46X1	Z101
5	035169D3FB46X2	Z102
6	035169D3FB46X2	Z103
7	035169D3FB46X2	Z104
8	035169D3KB46X2	Z105
9	035169D3KB46X2	Z107

2863	SEL SEL-351-7	Microprocessor	Overcurrent Protection
	SEL-351-7 (MDB)		SEL-351 0 -1 -2 -3 -4 -5 -6 -7 (MDB)

1	SEL-351	0
2	SEL-351	0
3	SEL-351	-1
4	SEL-351	-1
5	SEL-351-1-V0	-1
6	SEL-351-1-V0	-1
7	SEL-351-2-V0	-1
8	SEL-351-5-V0	5
9	SEL-351-7-V0	0
10	SEL-351-7-V0	-1
11	SEL-351-7-V0	3
12	SEL-351-7-V0	5
13	SEL-351-7-V0	6
14	SEL-351-7-V0	7
15	SEL-351-7-V0	8
16	SEL-351-V0	0
17	SEL-351-V0	-1

SEL-351-7	003 - 010	003 - 010	SEL-351 -5 -6 -7
-----------	-----------	-----------	------------------

1	035151H45946X1	Z003
2	035151H45B46X1	Z004
3	035151H45B46X1	Z005
4	035151H45B46X1	Z006
5	035151H45B46X1	Z007
6	035151H45B46X1	Z008
7	035151H45B46X1	Z009
8	035151H45B46X1	Z010
9	03515YH35542X1	Z008
10	03515YH35542X1	Z010
11	035160H3552XX1	Z005

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

12	035160H3554XX1	Z005
13	035160H3554XX1	Z008
14	035160H4254XX1	Z007
15	035160H4254XX1	Z007
16	035160H4254XX1	Z008
17	035160H4254XX1	Z010
18	035160H4552XXX	Z001
19	035160H4554XXX	Z006
20	035161H25812X1	Z008
21	035161H25912X1	Z008
22	035161H25912X1	Z008
23	035161H35132X1	Z006
24	035161H35132X1	Z006
25	035161H35136X1	Z005
26	035161H35136X1	Z005
27	035161H35822X1	Z008
28	035161H3583221	Z008
29	035161H35842X1	Z008
30	035161H35842X1	Z008
31	035161H35922X1	Z008
32	035161H35922X1	Z008
33	035161H35942X1	Z008
34	035161H45142X1	Z006
35	035161H45542X1	Z005
36	035161H45542X1	Z006
37	035161H4554XX1	Z008
38	035161H45842X1	Z008
39	035161H45842X1	Z008
40	035161H45862X1	Z008
41	035161H45932X1	Z008
42	035161H45946X1	Z003
43	035161H45B46X1	Z005
44	035161H45B46X1	Z008
45	035161H45B46X1	Z009
46	035161H45B46X1	Z010
47	035170H3554XX1	Z003
48	035170H3554XX1	Z004
49	035170H3554XX1	Z005
50	035170H3554XX1	Z006
51	035170H3554XX1	Z007
52	035170H3554XX1	Z008
53	035170H4554XX1	Z003
54	035170H4554XX1	Z008
55	03517133554XX1	Z005
56	035171H35542X1	Z005
57	035171H35542X1	Z008
58	035171H35542XX	Z005
59	035171H35546X1	Z008
60	035171H3554XX1	Z008
61	035171H45542X1	Z008
62	035171H45542XX	Z007
63	035171H4554XX1	Z006
64	035171H4554XX1	Z008
65	035171H45946X1	Z003
66	035171H45B46X1	Z009
67	035171H45B46X1	Z010
68	035171V35132X1	Z006
69	035171V35132X1	Z006

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

70	035171V3554XX1	Z005
71	03517XXX55X2XX	Z005
72	03517Y335542X1	Z004
73	03517Y335542X1	Z005
74	03517Y335542X1	Z008
75	03517Y535542X1	Z005
76	03517YH35542X1	Z005
77	03517YH35542X1	Z010

SEL-351-7	100 - 107	100 - 107	SEL-351-7
-----------	-----------	-----------	-----------

1	035173A3F542X1	Z105
2	035173A3F542X2	Z102
3	035173A3F542X2	Z105
4	035173A3H144X2	Z106
5	035173C3K542X2	Z105
6	035173C3K542X2	Z106
7	035174A3A54XX1	Z105
8	035179D3FB46X1	Z100
9	035179D3FB46X1	Z101
10	035179D3FB46X2	Z102
11	035179D3FB46X2	Z103
12	035179D3FB46X2	Z104
13	035179D3KB46X2	Z105
14	035179D3KB46X2	Z106
15	035179D3KB46X2	Z107

2864	SEL SEL-351A	Microprocessor	Overcurrent Protection
	SEL-351A (MDB)		SEL-351A (MDB)

1	SEL-351A	1
2	SEL-351A	1
3	SEL-351A	-1
4	SEL-351A	2
5	SEL-351A	2
6	SEL-351A	3
7	SEL-351A	3
8	SEL-351A	5
9	SEL-351A	5
10	SEL-351A	6

SEL-351A	003 - 008	003 - 008	SEL-351A 003 - 008
----------	-----------	-----------	--------------------

1	0351A00313554XX	Z005
2	0351A00322511X1	Z007
3	0351A00323554X1	Z005
4	0351A00323554X1	Z005
5	0351A00323554X1	Z006
6	0351A00323554X1	Z007
7	0351A00323554X1	Z008
8	0351A00323554XX	Z003
9	0351A00323554XX	Z006
10	0351A00323554XX	Z006
11	0351A00323554XX	Z007
12	0351A00324554X1	Z006
13	0351A00324554X1	Z006
14	0351A00324554XX	Z003
15	0351A00324554XX	Z005
16	0351A00413554XX	Z005
17	0351A00H13554X1	Z006
18	0351A00H22591X1	Z006
19	0351A00H22592X1	Z005
20	0351A00H22592X1	Z007
21	0351A00H22592X1	Z008

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

22	0351A00H23513X1	Z005	
23	0351A00H23513X1	Z005	
24	0351A00H23552X1	Z005	
25	0351A00H23582X1	Z006	
26	0351A00H23582X1	Z008	
27	0351A00H23584X1	Z006	
28	0351A00H23584X1	Z006	
29	0351A00H23584X1	Z007	
30	0351A00H23584X1	Z008	
31	0351A00H23584X1	Z008	
32	0351A00H23592X1	Z006	
33	0351A00H23594X1	Z006	
34	0351A00H24514X1	Z007	
35	0351A00H24554X1	Z003	
36	0351A00H24554X1	Z003	
37	0351A00H24554X1	Z005	
38	0351A00H24554X1	Z005	
39	0351A00H24554X1	Z006	
40	0351A00H24554X1	Z007	
41	0351A00H24554X1	Z008	
42	0351A00H24554XX	Z003	
43	0351A00H24554XX	Z005	
44	0351A00H24554XX	Z005	
45	0351A00H24554XX	Z007	
46	0351A0W523554XX	Z005	
47	0351A0WH23554X1	Z008	
48	0351A0WH23554XX	Z005	
SEL-351A 009 - 011		009 - 011	SEL-351A 009 - 011
1	0351A00323514X1	Z011	
2	0351A00323552XX	Z009	
3	0351A00323552XX	Z010	
4	0351A00323552XX	Z011	
5	0351A00323554X1	Z011	
6	0351A00323554XX	Z009	
7	0351A00323554XX	Z009	
8	0351A00323592XX	Z009	
9	0351A00324554XX	Z011	
10	0351A00324554XX	Z011	
11	0351A00413554X1	Z009	
12	0351A00H22592X1	Z009	
13	0351A00H23584X1	Z009	
14	0351A00H23584X1	Z009	
15	0351A00H23592X1	Z009	
16	0351A00H23594X1	Z009	
17	0351A00H24554X1	Z009	
18	0351A00H245B4X1	Z010	
19	0351A00H245B4X1	Z011	
20	0351A0W323554X1	Z010	
21	0351A0W323554X1	Z011	
22	0351A0W523554X1	Z011	
23	0351A0W523554XX	Z009	
24	0351A0WH23554X1	Z009	
SEL-351A 100 - 107		100 - 107	SEL-351A 100 - 107
1	0351A030X2A52X1	Z101	
2	0351A030X2A92X1	Z101	
3	0351A030X3B54X1	Z102	
4	0351A030X3B54X1	Z103	
5	0351A030X3B54X1	Z104	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

6	0351A030X3B54X1	Z105
7	0351A030X3B54X1	Z106
8	0351A030X3E14X2	Z102
9	0351A030X3E14X2	Z102
10	0351A030X3F54X2	Z103
11	0351A030X3F54X2	Z103
12	0351A030X4A14X1	Z106
13	0351A030X4A54X1	Z104
14	0351A032X3A5421	Z102
15	0351A032X3A5421	Z102
16	0351A032X3B12X1	Z100
17	0351A032X3B12X1	Z101
18	0351A032X3B12X1	Z106
19	0351A032X3B54X1	Z100
20	0351A032X3B54X1	Z101
21	0351A032X3E5421	Z101
22	0351A032X3E5421	Z101
23	0351A032X3F52X1	Z101
24	0351A050X3B54X1	Z106
25	0351A052X3E54X1	Z106
26	0351A056X4KB4X2	Z107
27	0351A0H0X3B54X1	Z106
28	0351A0H0X3E52X2	Z105
29	0351A0H0X3E54X1	Z106
30	0351A0H0X3E92X2	Z105
31	0351A0H0X3H54X1	Z106
32	0351A0H0X4B1421	Z100
33	0351A0H0X4B1421	Z101
34	0351A0H0X4C1422	Z104
35	0351A0H0X4F14X2	Z102
36	0351A0H0X4F14X2	Z102
37	0351A0H0X4F14X2	Z103
38	0351A0H0X4F14X2	Z103
39	0351A0H0X4F14X2	Z104
40	0351A0H0X4F14X2	Z104
41	0351A0H0X4KA4X2	Z105
42	0351A0H0X4KA4X2	Z105
43	0351A0H2X3E54X1	Z106
44	0351A0H2X4A54X1	Z100
45	0351A0H2X4A54X1	Z102
46	0351A0H2X4A54X1	Z103
47	0351A0H2X4A54X1	Z104
48	0351A0H2X4A54X1	Z105
49	0351A0H2X4A54X1	Z106
50	0351A0H2X4B54X1	Z104
51	0351A0H2X4E14X1	Z106

2865	SEL SEL-351A-1	Microprocessor	Overcurrent Protection
	SEL-351A-1 001 - 003	001 - 003	SEL-351A-1 001 - 003
	1 0351A10H24564X1	Z001	
	2 0351A10H24564X1	Z002	
	3 0351A10H24564X1	Z003	
	SEL-351A-1 100 - 107	100 - 107	SEL-351A-1 100 - 107
	1 0351A1H0X3C54X1	Z103	
	2 0351A1H0X4F14X2	Z105	
	3 0351A1H6X4A54X1	Z106	
	4 0351A1H6X4F64X1	Z100	
	5 0351A1H6X4F64X1	Z101	
	6 0351A1H6X4F64X1	Z103	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	7	0351A1H6X4F64X2	Z102	
	8	0351A1H6X4F64X2	Z104	
	9	0351A1H6X4K64X2	Z107	
	10	0351A1R0X3A54X1	Z102	
	11	0351A1R0X3A54X1	Z105	
	12	0351A1R2X3A54X1	Z105	
	13	0351A1R2X3A54X1	Z106	
2866	SEL SEL-351D		Microprocessor	Overcurrent Protection
	SEL-351D		000 - 003	SEL-351D
	1	0351D01H45542XX	Z000	
	2	0351D01H45542XX	Z001	
	3	0351D01H45542XX	Z002	
	4	0351D01H45542XX	Z003	
2867	SEL SEL-351D-1		Microprocessor	Overcurrent Protection
	SEL-351D-1		000 - 003	SEL-351D-1
	1	0351D11H45542XX	Z000	
	2	0351D11H45542XX	Z001	
	3	0351D11H45542XX	Z002	
	4	0351D11H45542XX	Z003	
	SEL-351D-1 (MDB)			SEL-351D-1 (MDB)
	1	SEL-351D-1-V0	-1	
2868	SEL SEL-351J		Microprocessor	Recloser Control
	SEL-351J		000 - 001	SEL-351J 0 -1
	1	0351J01X84X1XXX	Z000	
	2	0351J01X84X1XXX	Z001	
	3	0351J1128111XXX	Z001	
	4	0351J11X84X1XXX	Z000	
	5	0351J11X84X1XXX	Z001	
2869	SEL SEL-351J-1		Microprocessor	Recloser Control
	SEL-351J-1		000 - 001	SEL-351J 0 -1
	1	0351J01X84X1XXX	Z000	
	2	0351J01X84X1XXX	Z001	
	3	0351J1128111XXX	Z001	
	4	0351J11X84X1XXX	Z000	
	5	0351J11X84X1XXX	Z001	
2870	SEL SEL-351P		Microprocessor	Recloser Control
	SEL-351P		000 - 001	SEL-351P
	1	0351P0128AA1XX3XX	Z000	
	2	0351P0128AA1XX3XX	Z000	
	3	0351P0128AA1XX3XX	Z001	
	4	0351P0128AA1XX3XX	Z001	
2871	SEL SEL-351P-2		Microprocessor	Recloser Control
	SEL-351P-2		003 - 005	SEL-351P-2
	1	0351P2	Z005	
	2	0351P2128AA1XX3XX	Z003	
	3	0351P2128AA1XX3XX	Z003	
	4	0351P2128AA1XX3XX	Z004	
	5	0351P2128AA1XX3XX	Z004	
	6	0351P21DX1113XXXX	Z003	
	7	0351P21DX1113XXXX	Z005	
	8	0351P2X281113XX	Z003	
	9	0351P2X281113XX	Z004	
	10	0351P2X281113XX	Z005	
	11	0351P2X28111XXX	Z003	
	12	0351P2X28111XXX	Z004	
	13	0351P2X28111XXX	Z005	
	14	0351P2X281X1XXX	Z003	
	15	0351P2X281X1XXX	Z005	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	16	0351P2X281X1XXX	Z005			
2872	SEL SEL-351P-3			Microprocessor	Recloser Control	
	SEL-351P-3			100	SEL-351P-3	
	1	0351P312X1113XXXX	Z100			
	2	0351P312X1X13XXXX	Z100			
	3	0351P31AX1113XXXX	Z100			
	4	0351P31AX1113XXXX	Z100			
2873	SEL SEL-351R			Microprocessor	Recloser Control	
	SEL-351R			000 - 003	SEL-351R 0 -1	
	1	0351R0128AA1XX3XX	Z000			
	2	0351R0128AA1XX3XX	Z001			
	3	0351R0128AA1XX3XX	Z002			
	4	0351R0128AA1XX3XX	Z003			
	5	0351R1128AA1XX3XX	Z000			
	6	0351R1128AA1XX3XX	Z001			
	7	0351R1128AA1XX3XX	Z002			
	8	0351R1128AA1XX3XX	Z003			
	SEL-351R (MDB)					SEL-351R 0 -1 (MDB)
	1	SEL-351R	-1			
	2	SEL-351R	3			
	3	SEL-351R	5			
2874	SEL SEL-351R-1			Microprocessor	Recloser Control	
	SEL-351R-1			000 - 003	SEL-351R 0 -1	
	1	0351R0128AA1XX3XX	Z000			
	2	0351R0128AA1XX3XX	Z001			
	3	0351R0128AA1XX3XX	Z002			
	4	0351R0128AA1XX3XX	Z003			
	5	0351R1128AA1XX3XX	Z000			
	6	0351R1128AA1XX3XX	Z001			
	7	0351R1128AA1XX3XX	Z002			
	8	0351R1128AA1XX3XX	Z003			
	SEL-351R-1 (MDB)					SEL-351R 0 -1 (MDB)
	1	SEL-351R	-1			
	2	SEL-351R	3			
	3	SEL-351R	5			
2875	SEL SEL-351R-2			Microprocessor	Recloser Control	
	SEL-351R-2 (MDB)				SEL-351R-2 (MDB)	
	1	0351R21281115X1XX	5			
	2	0351R21X8111XX1XX	5			
	3	SEL-351R-2	3			
	4	SEL-351R-2	3			
	5	SEL-351R-2	5			
	SEL-351R-2 003			003	SEL-351R-2 003	
	1	0351R21281115X1	Z003			
	2	0351R21281115X1	Z003			
	3	0351R2128111XX1	Z003			
	4	0351R21281X1XX1	Z003			
	5	0351R21X8111XXXXXX	Z003			
	SEL-351R-2 004 - 008			004 - 008	SEL-351R-2 004 - 008	
	1	0351R21281115X157	Z005			
	2	0351R21281115X1S7	Z005			
	3	0351R21281115X1XX	Z005			
	4	0351R21281115X1XX	Z005			
5	0351R21281115X225	Z006				
6	0351R21281115X225	Z006				
7	0351R21281115XCAU	Z006				
8	0351R2128111XX125	Z004				

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

9	0351R2128111XX125	Z005
10	0351R2128111XX125	Z006
11	0351R2128111XX125	Z007
12	0351R2128111XX125	Z008
13	0351R2128111XX1XX	Z005
14	0351R21281X15X1XX	Z005
15	0351R21284115X1XX	Z005
16	0351R21X8111XX1XX	Z004
17	0351R21X8111XX1XX	Z005
18	0351R21X8111XX1XX	Z005
19	0351R21X8111XX1XX	Z006
20	0351R21X8111XX1XX	Z007
21	0351R21X8111XX1XX	Z008
22	0351R21X81X15X1XX	Z005

2876	SEL SEL-351R-3	Microprocessor	Recloser Control
	SEL-351R-3	001 - 002	SEL-351R -3 -4

1	0351R3128AB1XX3XX	Z001
2	0351R3128BB1XX3XX	Z002
3	0351R41281115XCAR	Z001
4	0351R41281115XCAU	Z001
5	0351R41281115XCSU	Z001
6	0351R4128111XXA25	Z001
7	0351R41281X15XATJ	Z001
8	0351R41281X15XATJ	Z001
9	0351R41X8111XX1XX	Z001
10	0351R41X8111XX1XX	Z001
11	0351R41X8111XX1XX	Z002
12	0351R41X81X1XX1XX	Z002
13	0351R41X81X1XX1XX	Z002
14	0351R41X81X1XXAA0	Z002

2877	SEL SEL-351R-4	Microprocessor	Recloser Control
	SEL-351R-4	001 - 002	SEL-351R -3 -4

1	0351R3128AB1XX3XX	Z001
2	0351R3128BB1XX3XX	Z002
3	0351R41281115XCAR	Z001
4	0351R41281115XCAU	Z001
5	0351R41281115XCSU	Z001
6	0351R4128111XXA25	Z001
7	0351R41281X15XATJ	Z001
8	0351R41281X15XATJ	Z001
9	0351R41X8111XX1XX	Z001
10	0351R41X8111XX1XX	Z001
11	0351R41X8111XX1XX	Z002
12	0351R41X81X1XX1XX	Z002
13	0351R41X81X1XX1XX	Z002
14	0351R41X81X1XXAA0	Z002

2878	SEL SEL-351RS	Microprocessor	Recloser Control
	SEL-351RS	001 - 003	SEL-351RS

1	0351RS021X31A11X111X	Z002
2	0351RS021X31E11X1XXX	Z002
3	0351RS021X41A11X1D8X	Z002
4	0351RS021X41A11X1XXX	Z002
5	0351RS021X41E11X1D8X	Z002
6	0351RS021X41E11X1XXX	Z001
7	0351RS021X41E11X1XXX	Z002
8	0351RS021XB1E11X111X	Z002
9	0351RS02CXB1A11X1DJB	Z002
10	0351RS02CXB1E11X1DJB	Z002

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	11	0351RS02CXB1E11X1E4C	Z002	
	12	0351RS02CXB1E11X1E4X	Z002	
	13	0351RS02XX31A11XXXXX	Z001	
	14	0351RS02XX32F21XXXXX	Z003	
2879	SEL SEL-351S-5		Microprocessor	Overcurrent Protection
	SEL-351S-5 (MDB)			SEL-351S -5 -6 -7 (MDB)
	1	0351S7144355461	8	
	2	0351S71H4355261	5	
	3	0351S71H4355261	8	
	4	0351S71H4355461	5	
	5	0351S71H4355461	8	
	6	0351S71H4455461	5	
	7	0351S71H4455461	8	
	8	0351S71H4455661	5	
	9	0351S71H6355461	5	
	10	0351S71H6455461	5	
	11	0351S7XHB3E5462	103	
	12	0351S7XHB3F5262	105	
	13	0351S7XHB3F5462	103	
	14	0351S7XHB3F5462	105	
	15	0351S7XX3X55X61	5	
	16	0351S7XX3X55XX1	5	
	17	0351S7XX3X55XX1	8	
	18	0351S7XX4X55X61	3	
	19	0351S7XX4X55X61	5	
	20	0351S7XX4X55X61	8	
	21	0351S7XX6X55X61	5	
	22	SEL-351S-5	1	
	23	SEL-351S-5	-1	
	24	SEL-351S-5	5	
	25	SEL-351S-6	-1	
	26	SEL-351S-6	3	
	27	SEL-351S-6	5	
	28	SEL-351S-6	8	
	29	SEL-351S-6	8	
	30	SEL-351S-7	0	
	31	SEL-351S-7	-1	
	32	SEL-351S-7	-1	
	33	SEL-351S-7	103	
	34	SEL-351S-7	105	
	35	SEL-351S-7	3	
	36	SEL-351S-7	5	
	37	SEL-351S-7	5	
	38	SEL-351S-7	7	
	39	SEL-351S-7	8	
	SEL-351S-5 001 - 010		001 - 010	SEL-351S -5 -6 -7 001 - 010
	1	0351S5133355421	Z003	
	2	0351S51H34554X1	Z001	
	3	0351S51H34554X1	Z003	
	4	0351S51H34554X1	Z006	
	5	0351S51H4455421	Z008	
	6	0351S51H4455461	Z008	
	7	0351S51H44554X1	Z005	
	8	0351S51H44554X1	Z006	
	9	0351S51H44554X1	Z007	
	10	0351S51H44554X1	Z008	
	11	0351S51H44554XX	Z005	
	12	0351S51H44554X1	Z008	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

13	0351S51H5459461	Z002
14	0351S51HB459461	Z003
15	0351S6133355221	Z003
16	0351S6133355421	Z005
17	0351S6133355421	Z006
18	0351S6133355421	Z008
19	0351S6133355421	Z009
20	0351S6133455421	Z007
21	0351S6133455421	Z008
22	0351S613345542X	Z003
23	0351S6134355221	Z003
24	0351S6134355221	Z005
25	0351S6134355221	Z008
26	0351S6134355421	Z005
27	0351S6134355421	Z005
28	0351S6134358221	Z008
29	0351S6143255221	Z005
30	0351S6143355421	Z008
31	0351S6143358321	Z005
32	0351S6143359221	Z007
33	0351S6143455421	Z003
34	0351S6143455421	Z005
35	0351S6143455421	Z006
36	0351S6143455421	Z007
37	0351S6144355221	Z005
38	0351S6156355421	Z008
39	0351S6156355421	Z008
40	0351S61H3351421	Z008
41	0351S61H3351421	Z008
42	0351S61H3358421	Z006
43	0351S61H3358421	Z006
44	0351S61H3358421	Z007
45	0351S61H3358421	Z007
46	0351S61H3358421	Z008
47	0351S61H33584X1	Z008
48	0351S61H3359221	Z006
49	0351S61H3359221	Z008
50	0351S61H3359421	Z006
51	0351S61H3359421	Z008
52	0351S61H3455421	Z002
53	0351S61H3455421	Z003
54	0351S61H3455421	Z005
55	0351S61H3455421	Z008
56	0351S61H34554X1	Z001
57	0351S61H34554X1	Z006
58	0351S61H4355221	Z005
59	0351S61H4355421	Z005
60	0351S61H4355461	Z008
61	0351S61H4455421	Z005
62	0351S61H4455461	Z006
63	0351S61H4455461	Z007
64	0351S61H4455461	Z008
65	0351S61H4455461	Z009
66	0351S61H4455461	Z010
67	0351S61H5459461	Z002
68	0351S61H6355421	Z005
69	0351S61H6355421	Z005
70	0351S61H6355421	Z006

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

71	0351S61H6355421	Z006
72	0351S61H6355421	Z008
73	0351S61H6355421	Z008
74	0351S61H63554X1	Z008
75	0351S61HB459461	Z003
76	0351S7133355421	Z008
77	0351S7133355461	Z005
78	0351S71333554X1	Z008
79	0351S71363554X1	Z005
80	0351S713B355421	Z005
81	0351S713B355421	Z006
82	0351S713B355421	Z007
83	0351S713B355421	Z008
84	0351S713B355421	Z010
85	0351S714435522X	Z005
86	0351S7144355261	Z005
87	0351S7144355261	Z008
88	0351S7144355461	Z003
89	0351S7144455461	Z005
90	0351S7146355461	Z005
91	0351S71H3355261	Z008
92	0351S71H3355461	Z003
93	0351S71H3355461	Z005
94	0351S71H34554X1	Z001
95	0351S71H34554X1	Z005
96	0351S71H34554X1	Z008
97	0351S71H4355261	Z005
98	0351S71H4355261	Z006
99	0351S71H4355261	Z008
100	0351S71H4355461	Z005
101	0351S71H4355461	Z005
102	0351S71H4355461	Z007
103	0351S71H4355461	Z008
104	0351S71H4455461	Z003
105	0351S71H4455461	Z005
106	0351S71H4455461	Z005
107	0351S71H4455461	Z008
108	0351S71H4455461	Z008
109	0351S71H4455661	Z005
110	0351S71H5459461	Z002
111	0351S71H6255261	Z005
112	0351S71H6355261	Z005
113	0351S71H6355461	Z003
114	0351S71H6355461	Z005
115	0351S71H6455461	Z005
116	0351S71H6455661	Z005
117	0351S71HB355421	Z005
118	0351S71HB355421	Z008
119	0351S71HB455421	Z008
120	0351S71HB455421	Z009
121	0351S71HB455421	Z010
122	0351S71HB459461	Z003
123	0351S71HB45B461	Z006
124	0351S71HB45B461	Z007
125	0351S71HB45B461	Z009
126	0351S71HB45B461	Z010
127	0351S73H6455421	Z005
128	0351S73H6455421	Z008

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

129	0351S73H6455421	Z010	
130	0351S7XX3X55X61	Z008	
131	0351S7XX3X55XX1	Z005	
132	0351S7XX3X55XX1	Z008	
133	0351S7XX4X55X61	Z005	
134	0351S7XX4X55X61	Z008	
135	0351S7XX6X55X61	Z005	
SEL-351S-5 100 - 107		100 - 107	SEL-351S -5 -6 -7 100 - 107
1	0351S513A3E5421	Z106	
2	0351S5X364B54X1	Z103	
3	0351S5X3A3E5421	Z106	
4	0351S5XH44F1522	Z103	
5	0351S5XHA4H5121	Z106	
6	0351S5XHA4H5421	Z106	
7	0351S5XHD4FB461	Z100	
8	0351S5XHE4KB462	Z107	
9	0351S6X333A54X1	Z106	
10	0351S6X3A3E54X2	Z106	
11	0351S6X3B3F5221	Z105	
12	0351S6X3B3F5421	Z105	
13	0351S6X3D3E5461	Z103	
14	0351S6XH43F54X2	Z105	
15	0351S6XHA3E54X2	Z106	
16	0351S6XHA4E54X2	Z106	
17	0351S6XHB3E5461	Z106	
18	0351S6XHD3E5461	Z101	
19	0351S6XHD3E5461	Z101	
20	0351S6XHD3E5461	Z102	
21	0351S6XHD3E5461	Z102	
22	0351S6XHD3E5461	Z103	
23	0351S6XHD3E5461	Z104	
24	0351S6XHD3E5461	Z104	
25	0351S6XHD3E5461	Z105	
26	0351S6XHD4E5461	Z102	
27	0351S6XHD4E5461	Z102	
28	0351S6XHD4FB461	Z100	
29	0351S6XHE4KB462	Z107	
30	0351S71HB3F5262	Z105	
31	0351S7X364B5421	Z102	
32	0351S7X3B3F5262	Z105	
33	0351S7X3B4F5462	Z105	
34	0351S7X4B3F5262	Z103	
35	0351S7X4B3F5262	Z105	
36	0351S7X4B3F5462	Z105	
37	0351S7X4B3K5222	Z106	
38	0351S7X4B3K5422	Z106	
39	0351S7X4B4F5462	Z105	
40	0351S7XH34A54X1	Z103	
41	0351S7XH43B5461	Z105	
42	0351S7XH43B5461	Z106	
43	0351S7XH44E5462	Z106	
44	0351S7XH64B5421	Z102	
45	0351S7XH64B5421	Z102	
46	0351S7XH64B5421	Z103	
47	0351S7XH64B5421	Z104	
48	0351S7XH64B5421	Z105	
49	0351S7XH64B5421	Z106	
50	0351S7XHB2F5262	Z105	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

51	0351S7XHB3E5462	Z103
52	0351S7XHB3F5262	Z103
53	0351S7XHB3F5262	Z105
54	0351S7XHB3F5262	Z106
55	0351S7XHB3F5462	Z103
56	0351S7XHB3F5462	Z103
57	0351S7XHB3F5462	Z105
58	0351S7XHB3F5462	Z106
59	0351S7XHB3K5422	Z106
60	0351S7XHB4F5462	Z103
61	0351S7XHB4F5462	Z103
62	0351S7XHB4F5462	Z105
63	0351S7XHB4F5462	Z106
64	0351S7XHB4F5662	Z105
65	0351S7XHD3F5262	Z105
66	0351S7XHD4B5421	Z102
67	0351S7XHD4B5421	Z102
68	0351S7XHD4E5421	Z105
69	0351S7XHD4E5421	Z106
70	0351S7XHD4F5462	Z105
71	0351S7XHD4F5662	Z105
72	0351S7XHD4F5X62	Z105
73	0351S7XHD4FB461	Z100
74	0351S7XHD4FB462	Z104
75	0351S7XHD4KB462	Z105
76	0351S7XHE4KB462	Z107

2880	SEL SEL-351S-6	Microprocessor	Overcurrent Protection
	SEL-351S-6 (MDB)		SEL-351S -5 -6 -7 (MDB)

1	0351S7144355461	8
2	0351S71H4355261	5
3	0351S71H4355261	8
4	0351S71H4355461	5
5	0351S71H4355461	8
6	0351S71H4455461	5
7	0351S71H4455461	8
8	0351S71H4455661	5
9	0351S71H6355461	5
10	0351S71H6455461	5
11	0351S7XHB3E5462	103
12	0351S7XHB3F5262	105
13	0351S7XHB3F5462	103
14	0351S7XHB3F5462	105
15	0351S7XX3X55X61	5
16	0351S7XX3X55XX1	5
17	0351S7XX3X55XX1	8
18	0351S7XX4X55X61	3
19	0351S7XX4X55X61	5
20	0351S7XX4X55X61	8
21	0351S7XX6X55X61	5
22	SEL-351S-5	1
23	SEL-351S-5	-1
24	SEL-351S-5	5
25	SEL-351S-6	-1
26	SEL-351S-6	3
27	SEL-351S-6	5
28	SEL-351S-6	8
29	SEL-351S-6	8
30	SEL-351S-7	0

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

31	SEL-351S-7	-1	
32	SEL-351S-7	-1	
33	SEL-351S-7	103	
34	SEL-351S-7	105	
35	SEL-351S-7	3	
36	SEL-351S-7	5	
37	SEL-351S-7	5	
38	SEL-351S-7	7	
39	SEL-351S-7	8	
SEL-351S-6 001 - 010		001 - 010	SEL-351S -5 -6 -7 001 - 010
1	0351S5133355421	Z003	
2	0351S51H34554X1	Z001	
3	0351S51H34554X1	Z003	
4	0351S51H34554X1	Z006	
5	0351S51H4455421	Z008	
6	0351S51H4455461	Z008	
7	0351S51H44554X1	Z005	
8	0351S51H44554X1	Z006	
9	0351S51H44554X1	Z007	
10	0351S51H44554X1	Z008	
11	0351S51H44554XX	Z005	
12	0351S51H445B4X1	Z008	
13	0351S51H5459461	Z002	
14	0351S51HB459461	Z003	
15	0351S6133355221	Z003	
16	0351S6133355421	Z005	
17	0351S6133355421	Z006	
18	0351S6133355421	Z008	
19	0351S6133355421	Z009	
20	0351S6133455421	Z007	
21	0351S6133455421	Z008	
22	0351S613345542X	Z003	
23	0351S6134355221	Z003	
24	0351S6134355221	Z005	
25	0351S6134355221	Z008	
26	0351S6134355421	Z005	
27	0351S6134355421	Z005	
28	0351S6134358221	Z008	
29	0351S6143255221	Z005	
30	0351S6143355421	Z008	
31	0351S6143358321	Z005	
32	0351S6143359221	Z007	
33	0351S6143455421	Z003	
34	0351S6143455421	Z005	
35	0351S6143455421	Z006	
36	0351S6143455421	Z007	
37	0351S6144355221	Z005	
38	0351S6156355421	Z008	
39	0351S6156355421	Z008	
40	0351S61H3351421	Z008	
41	0351S61H3351421	Z008	
42	0351S61H3358421	Z006	
43	0351S61H3358421	Z006	
44	0351S61H3358421	Z007	
45	0351S61H3358421	Z007	
46	0351S61H3358421	Z008	
47	0351S61H33584X1	Z008	
48	0351S61H3359221	Z006	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

49	0351S61H3359221	Z008
50	0351S61H3359421	Z006
51	0351S61H3359421	Z008
52	0351S61H3455421	Z002
53	0351S61H3455421	Z003
54	0351S61H3455421	Z005
55	0351S61H3455421	Z008
56	0351S61H34554X1	Z001
57	0351S61H34554X1	Z006
58	0351S61H4355221	Z005
59	0351S61H4355421	Z005
60	0351S61H4355461	Z008
61	0351S61H4455421	Z005
62	0351S61H4455461	Z006
63	0351S61H4455461	Z007
64	0351S61H4455461	Z008
65	0351S61H4455461	Z009
66	0351S61H4455461	Z010
67	0351S61H5459461	Z002
68	0351S61H6355421	Z005
69	0351S61H6355421	Z005
70	0351S61H6355421	Z006
71	0351S61H6355421	Z006
72	0351S61H6355421	Z008
73	0351S61H6355421	Z008
74	0351S61H63554X1	Z008
75	0351S61HB459461	Z003
76	0351S7133355421	Z008
77	0351S7133355461	Z005
78	0351S71333554X1	Z008
79	0351S71363554X1	Z005
80	0351S713B355421	Z005
81	0351S713B355421	Z006
82	0351S713B355421	Z007
83	0351S713B355421	Z008
84	0351S713B355421	Z010
85	0351S714435522X	Z005
86	0351S7144355261	Z005
87	0351S7144355261	Z008
88	0351S7144355461	Z003
89	0351S7144455461	Z005
90	0351S7146355461	Z005
91	0351S71H3355261	Z008
92	0351S71H3355461	Z003
93	0351S71H3355461	Z005
94	0351S71H34554X1	Z001
95	0351S71H34554X1	Z005
96	0351S71H34554X1	Z008
97	0351S71H4355261	Z005
98	0351S71H4355261	Z006
99	0351S71H4355261	Z008
100	0351S71H4355461	Z005
101	0351S71H4355461	Z005
102	0351S71H4355461	Z007
103	0351S71H4355461	Z008
104	0351S71H4455461	Z003
105	0351S71H4455461	Z005
106	0351S71H4455461	Z005

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

107	0351S71H4455461	Z008	
108	0351S71H4455461	Z008	
109	0351S71H4455661	Z005	
110	0351S71H5459461	Z002	
111	0351S71H6255261	Z005	
112	0351S71H6355261	Z005	
113	0351S71H6355461	Z003	
114	0351S71H6355461	Z005	
115	0351S71H6455461	Z005	
116	0351S71H6455661	Z005	
117	0351S71HB355421	Z005	
118	0351S71HB355421	Z008	
119	0351S71HB455421	Z008	
120	0351S71HB455421	Z009	
121	0351S71HB455421	Z010	
122	0351S71HB459461	Z003	
123	0351S71HB45B461	Z006	
124	0351S71HB45B461	Z007	
125	0351S71HB45B461	Z009	
126	0351S71HB45B461	Z010	
127	0351S73H6455421	Z005	
128	0351S73H6455421	Z008	
129	0351S73H6455421	Z010	
130	0351S7XX3X55X61	Z008	
131	0351S7XX3X55XX1	Z005	
132	0351S7XX3X55XX1	Z008	
133	0351S7XX4X55X61	Z005	
134	0351S7XX4X55X61	Z008	
135	0351S7XX6X55X61	Z005	
SEL-351S-6 100 - 107		100 - 107	SEL-351S -5 -6 -7 100 - 107
1	0351S513A3E5421	Z106	
2	0351S5X364B54X1	Z103	
3	0351S5X3A3E5421	Z106	
4	0351S5XH44F1522	Z103	
5	0351S5XHA4H5121	Z106	
6	0351S5XHA4H5421	Z106	
7	0351S5XHD4FB461	Z100	
8	0351S5XHE4KB462	Z107	
9	0351S6X333A54X1	Z106	
10	0351S6X3A3E54X2	Z106	
11	0351S6X3B3F5221	Z105	
12	0351S6X3B3F5421	Z105	
13	0351S6X3D3E5461	Z103	
14	0351S6XH43F54X2	Z105	
15	0351S6XHA3E54X2	Z106	
16	0351S6XHA4E54X2	Z106	
17	0351S6XHB3E5461	Z106	
18	0351S6XHD3E5461	Z101	
19	0351S6XHD3E5461	Z101	
20	0351S6XHD3E5461	Z102	
21	0351S6XHD3E5461	Z102	
22	0351S6XHD3E5461	Z103	
23	0351S6XHD3E5461	Z104	
24	0351S6XHD3E5461	Z104	
25	0351S6XHD3E5461	Z105	
26	0351S6XHD4E5461	Z102	
27	0351S6XHD4E5461	Z102	
28	0351S6XHD4FB461	Z100	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

29	0351S6XHE4KB462	Z107
30	0351S71HB3F5262	Z105
31	0351S7X364B5421	Z102
32	0351S7X3B3F5262	Z105
33	0351S7X3B4F5462	Z105
34	0351S7X4B3F5262	Z103
35	0351S7X4B3F5262	Z105
36	0351S7X4B3F5462	Z105
37	0351S7X4B3K5222	Z106
38	0351S7X4B3K5422	Z106
39	0351S7X4B4F5462	Z105
40	0351S7XH34A54X1	Z103
41	0351S7XH43B5461	Z105
42	0351S7XH43B5461	Z106
43	0351S7XH44E5462	Z106
44	0351S7XH64B5421	Z102
45	0351S7XH64B5421	Z102
46	0351S7XH64B5421	Z103
47	0351S7XH64B5421	Z104
48	0351S7XH64B5421	Z105
49	0351S7XH64B5421	Z106
50	0351S7XHB2F5262	Z105
51	0351S7XHB3E5462	Z103
52	0351S7XHB3F5262	Z103
53	0351S7XHB3F5262	Z105
54	0351S7XHB3F5262	Z106
55	0351S7XHB3F5462	Z103
56	0351S7XHB3F5462	Z103
57	0351S7XHB3F5462	Z105
58	0351S7XHB3F5462	Z106
59	0351S7XHB3K5422	Z106
60	0351S7XHB4F5462	Z103
61	0351S7XHB4F5462	Z103
62	0351S7XHB4F5462	Z105
63	0351S7XHB4F5462	Z106
64	0351S7XHB4F5662	Z105
65	0351S7XHD3F5262	Z105
66	0351S7XHD4B5421	Z102
67	0351S7XHD4B5421	Z102
68	0351S7XHD4E5421	Z105
69	0351S7XHD4E5421	Z106
70	0351S7XHD4F5462	Z105
71	0351S7XHD4F5662	Z105
72	0351S7XHD4F5X62	Z105
73	0351S7XHD4FB461	Z100
74	0351S7XHD4FB462	Z104
75	0351S7XHD4KB462	Z105
76	0351S7XHE4KB462	Z107

2881	SEL SEL-351S-7	Microprocessor	Overcurrent Protection
	SEL-351S-7 (MDB)		SEL-351S -5 -6 -7 (MDB)
	1	0351S7144355461	8
	2	0351S71H4355261	5
	3	0351S71H4355261	8
	4	0351S71H4355461	5
	5	0351S71H4355461	8
	6	0351S71H4455461	5
	7	0351S71H4455461	8
	8	0351S71H4455661	5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

9	0351S71H6355461	5	
10	0351S71H6455461	5	
11	0351S7XHB3E5462	103	
12	0351S7XHB3F5262	105	
13	0351S7XHB3F5462	103	
14	0351S7XHB3F5462	105	
15	0351S7XX3X55X61	5	
16	0351S7XX3X55XX1	5	
17	0351S7XX3X55XX1	8	
18	0351S7XX4X55X61	3	
19	0351S7XX4X55X61	5	
20	0351S7XX4X55X61	8	
21	0351S7XX6X55X61	5	
22	SEL-351S-5	1	
23	SEL-351S-5	-1	
24	SEL-351S-5	5	
25	SEL-351S-6	-1	
26	SEL-351S-6	3	
27	SEL-351S-6	5	
28	SEL-351S-6	8	
29	SEL-351S-6	8	
30	SEL-351S-7	0	
31	SEL-351S-7	-1	
32	SEL-351S-7	-1	
33	SEL-351S-7	103	
34	SEL-351S-7	105	
35	SEL-351S-7	3	
36	SEL-351S-7	5	
37	SEL-351S-7	5	
38	SEL-351S-7	7	
39	SEL-351S-7	8	
SEL-351S-7 001 - 010		001 - 010	SEL-351S -5 -6 -7 001 - 010
1	0351S5133355421	Z003	
2	0351S51H34554X1	Z001	
3	0351S51H34554X1	Z003	
4	0351S51H34554X1	Z006	
5	0351S51H4455421	Z008	
6	0351S51H4455461	Z008	
7	0351S51H44554X1	Z005	
8	0351S51H44554X1	Z006	
9	0351S51H44554X1	Z007	
10	0351S51H44554X1	Z008	
11	0351S51H44554XX	Z005	
12	0351S51H445B4X1	Z008	
13	0351S51H5459461	Z002	
14	0351S51HB459461	Z003	
15	0351S6133355221	Z003	
16	0351S6133355421	Z005	
17	0351S6133355421	Z006	
18	0351S6133355421	Z008	
19	0351S6133355421	Z009	
20	0351S6133455421	Z007	
21	0351S6133455421	Z008	
22	0351S613345542X	Z003	
23	0351S6134355221	Z003	
24	0351S6134355221	Z005	
25	0351S6134355221	Z008	
26	0351S6134355421	Z005	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

27	0351S6134355421	Z005
28	0351S6134358221	Z008
29	0351S6143255221	Z005
30	0351S6143355421	Z008
31	0351S6143358321	Z005
32	0351S6143359221	Z007
33	0351S6143455421	Z003
34	0351S6143455421	Z005
35	0351S6143455421	Z006
36	0351S6143455421	Z007
37	0351S6144355221	Z005
38	0351S6156355421	Z008
39	0351S6156355421	Z008
40	0351S61H3351421	Z008
41	0351S61H3351421	Z008
42	0351S61H3358421	Z006
43	0351S61H3358421	Z006
44	0351S61H3358421	Z007
45	0351S61H3358421	Z007
46	0351S61H3358421	Z008
47	0351S61H33584X1	Z008
48	0351S61H3359221	Z006
49	0351S61H3359221	Z008
50	0351S61H3359421	Z006
51	0351S61H3359421	Z008
52	0351S61H3455421	Z002
53	0351S61H3455421	Z003
54	0351S61H3455421	Z005
55	0351S61H3455421	Z008
56	0351S61H34554X1	Z001
57	0351S61H34554X1	Z006
58	0351S61H4355221	Z005
59	0351S61H4355421	Z005
60	0351S61H4355461	Z008
61	0351S61H4455421	Z005
62	0351S61H4455461	Z006
63	0351S61H4455461	Z007
64	0351S61H4455461	Z008
65	0351S61H4455461	Z009
66	0351S61H4455461	Z010
67	0351S61H5459461	Z002
68	0351S61H6355421	Z005
69	0351S61H6355421	Z005
70	0351S61H6355421	Z006
71	0351S61H6355421	Z006
72	0351S61H6355421	Z008
73	0351S61H6355421	Z008
74	0351S61H63554X1	Z008
75	0351S61HB459461	Z003
76	0351S7133355421	Z008
77	0351S7133355461	Z005
78	0351S71333554X1	Z008
79	0351S71363554X1	Z005
80	0351S713B355421	Z005
81	0351S713B355421	Z006
82	0351S713B355421	Z007
83	0351S713B355421	Z008
84	0351S713B355421	Z010

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

85	0351S714435522X	Z005	
86	0351S7144355261	Z005	
87	0351S7144355261	Z008	
88	0351S7144355461	Z003	
89	0351S7144455461	Z005	
90	0351S7146355461	Z005	
91	0351S71H3355261	Z008	
92	0351S71H3355461	Z003	
93	0351S71H3355461	Z005	
94	0351S71H34554X1	Z001	
95	0351S71H34554X1	Z005	
96	0351S71H34554X1	Z008	
97	0351S71H4355261	Z005	
98	0351S71H4355261	Z006	
99	0351S71H4355261	Z008	
100	0351S71H4355461	Z005	
101	0351S71H4355461	Z005	
102	0351S71H4355461	Z007	
103	0351S71H4355461	Z008	
104	0351S71H4455461	Z003	
105	0351S71H4455461	Z005	
106	0351S71H4455461	Z005	
107	0351S71H4455461	Z008	
108	0351S71H4455461	Z008	
109	0351S71H4455661	Z005	
110	0351S71H5459461	Z002	
111	0351S71H6255261	Z005	
112	0351S71H6355261	Z005	
113	0351S71H6355461	Z003	
114	0351S71H6355461	Z005	
115	0351S71H6455461	Z005	
116	0351S71H6455661	Z005	
117	0351S71HB355421	Z005	
118	0351S71HB355421	Z008	
119	0351S71HB455421	Z008	
120	0351S71HB455421	Z009	
121	0351S71HB455421	Z010	
122	0351S71HB459461	Z003	
123	0351S71HB45B461	Z006	
124	0351S71HB45B461	Z007	
125	0351S71HB45B461	Z009	
126	0351S71HB45B461	Z010	
127	0351S73H6455421	Z005	
128	0351S73H6455421	Z008	
129	0351S73H6455421	Z010	
130	0351S7XX3X55X61	Z008	
131	0351S7XX3X55XX1	Z005	
132	0351S7XX3X55XX1	Z008	
133	0351S7XX4X55X61	Z005	
134	0351S7XX4X55X61	Z008	
135	0351S7XX6X55X61	Z005	
SEL-351S-7 100 - 107		100 - 107	SEL-351S -5 -6 -7 100 - 107
1	0351S513A3E5421	Z106	
2	0351S5X364B54X1	Z103	
3	0351S5X3A3E5421	Z106	
4	0351S5XH44F1522	Z103	
5	0351S5XHA4H5121	Z106	
6	0351S5XHA4H5421	Z106	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

7	0351S5XHD4FB461	Z100
8	0351S5XHE4KB462	Z107
9	0351S6X333A54X1	Z106
10	0351S6X3A3E54X2	Z106
11	0351S6X3B3F5221	Z105
12	0351S6X3B3F5421	Z105
13	0351S6X3D3E5461	Z103
14	0351S6XH43F54X2	Z105
15	0351S6XHA3E54X2	Z106
16	0351S6XHA4E54X2	Z106
17	0351S6XHB3E5461	Z106
18	0351S6XHD3E5461	Z101
19	0351S6XHD3E5461	Z101
20	0351S6XHD3E5461	Z102
21	0351S6XHD3E5461	Z102
22	0351S6XHD3E5461	Z103
23	0351S6XHD3E5461	Z104
24	0351S6XHD3E5461	Z104
25	0351S6XHD3E5461	Z105
26	0351S6XHD4E5461	Z102
27	0351S6XHD4E5461	Z102
28	0351S6XHD4FB461	Z100
29	0351S6XHE4KB462	Z107
30	0351S71HB3F5262	Z105
31	0351S7X364B5421	Z102
32	0351S7X3B3F5262	Z105
33	0351S7X3B4F5462	Z105
34	0351S7X4B3F5262	Z103
35	0351S7X4B3F5262	Z105
36	0351S7X4B3F5462	Z105
37	0351S7X4B3K5222	Z106
38	0351S7X4B3K5422	Z106
39	0351S7X4B4F5462	Z105
40	0351S7XH34A54X1	Z103
41	0351S7XH43B5461	Z105
42	0351S7XH43B5461	Z106
43	0351S7XH44E5462	Z106
44	0351S7XH64B5421	Z102
45	0351S7XH64B5421	Z102
46	0351S7XH64B5421	Z103
47	0351S7XH64B5421	Z104
48	0351S7XH64B5421	Z105
49	0351S7XH64B5421	Z106
50	0351S7XHB2F5262	Z105
51	0351S7XHB3E5462	Z103
52	0351S7XHB3F5262	Z103
53	0351S7XHB3F5262	Z105
54	0351S7XHB3F5262	Z106
55	0351S7XHB3F5462	Z103
56	0351S7XHB3F5462	Z103
57	0351S7XHB3F5462	Z105
58	0351S7XHB3F5462	Z106
59	0351S7XHB3K5422	Z106
60	0351S7XHB4F5462	Z103
61	0351S7XHB4F5462	Z103
62	0351S7XHB4F5462	Z105
63	0351S7XHB4F5462	Z106
64	0351S7XHB4F5662	Z105

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

65	0351S7XHD3F5262	Z105
66	0351S7XHD4B5421	Z102
67	0351S7XHD4B5421	Z102
68	0351S7XHD4E5421	Z105
69	0351S7XHD4E5421	Z106
70	0351S7XHD4F5462	Z105
71	0351S7XHD4F5662	Z105
72	0351S7XHD4F5X62	Z105
73	0351S7XHD4FB461	Z100
74	0351S7XHD4FB462	Z104
75	0351S7XHD4KB462	Z105
76	0351S7XHE4KB462	Z107

2882	SEL SEL-352	Microprocessor	Breaker Failure Protection Relay
	SEL-352	000	SEL-352 0 -1 -2 -3

1	035201425H2X4X1	Z000
2	035211425H2X4X1	Z000
3	035211425H2X4X1	Z001
4	035221421H4X4X1	Z102
5	035221425H2X4X1	Z101
6	035221425H2X4X1	Z102
7	035221425H664X1	Z102
8	035221425H664X1	Z103
9	035222321H428X1	Z102
10	035222321H428X1	Z102
11	035222421H428X1	Z102
12	03522Y325H2X4X1	Z103
13	035231321H5X8X1	Z001
14	035231425H424X1	Z001
15	035231425H5X4X1	Z001
16	035231425H5X4X1	Z001
17	035231425H664X1	Z001
18	035232425H424X1	Z001
19	035232425H554X1	Z001

	SEL-352 (MDB)		SEL-352 0 -1 -2 -3 (MDB)
--	---------------	--	--------------------------

1	SEL-352	-1
2	SEL-352-2	0
3	SEL-352-2	1
4	SEL-352-2	-1
5	SEL-352-2	-1

2883	SEL SEL-352-1	Microprocessor	Breaker Failure Protection Relay
	SEL-352-1	000 - 001	SEL-352 0 -1 -2 -3

1	035201425H2X4X1	Z000
2	035211425H2X4X1	Z000
3	035211425H2X4X1	Z001
4	035221421H4X4X1	Z102
5	035221425H2X4X1	Z101
6	035221425H2X4X1	Z102
7	035221425H664X1	Z102
8	035221425H664X1	Z103
9	035222321H428X1	Z102
10	035222321H428X1	Z102
11	035222421H428X1	Z102
12	03522Y325H2X4X1	Z103
13	035231321H5X8X1	Z001
14	035231425H424X1	Z001
15	035231425H5X4X1	Z001
16	035231425H5X4X1	Z001
17	035231425H664X1	Z001

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	18	035232425H424X1	Z001	
	19	035232425H554X1	Z001	
	SEL-352-1 (MDB)			SEL-352 0 -1 -2 -3 (MDB)
	1	SEL-352	-1	
	2	SEL-352-2	0	
	3	SEL-352-2	1	
	4	SEL-352-2	-1	
	5	SEL-352-2	-1	
2884	SEL SEL-352-2		Microprocessor	Breaker Failure Protection Relay
	SEL-352-2		101 - 103	SEL-352 0 -1 -2 -3
	1	035201425H2X4X1	Z000	
	2	035211425H2X4X1	Z000	
	3	035211425H2X4X1	Z001	
	4	035221421H4X4X1	Z102	
	5	035221425H2X4X1	Z101	
	6	035221425H2X4X1	Z102	
	7	035221425H664X1	Z102	
	8	035221425H664X1	Z103	
	9	035222321H428X1	Z102	
	10	035222321H428X1	Z102	
	11	035222421H428X1	Z102	
	12	03522Y325H2X4X1	Z103	
	13	035231321H5X8X1	Z001	
	14	035231425H424X1	Z001	
	15	035231425H5X4X1	Z001	
	16	035231425H5X4X1	Z001	
	17	035231425H664X1	Z001	
	18	035232425H424X1	Z001	
	19	035232425H554X1	Z001	
	SEL-352-2 (MDB)			SEL-352 0 -1 -2 -3 (MDB)
	1	SEL-352	-1	
	2	SEL-352-2	0	
	3	SEL-352-2	1	
	4	SEL-352-2	-1	
	5	SEL-352-2	-1	
2885	SEL SEL-352-3		Microprocessor	Breaker Failure Protection Relay
	SEL-352-3		001	SEL-352 0 -1 -2 -3
	1	035201425H2X4X1	Z000	
	2	035211425H2X4X1	Z000	
	3	035211425H2X4X1	Z001	
	4	035221421H4X4X1	Z102	
	5	035221425H2X4X1	Z101	
	6	035221425H2X4X1	Z102	
	7	035221425H664X1	Z102	
	8	035221425H664X1	Z103	
	9	035222321H428X1	Z102	
	10	035222321H428X1	Z102	
	11	035222421H428X1	Z102	
	12	03522Y325H2X4X1	Z103	
	13	035231321H5X8X1	Z001	
	14	035231425H424X1	Z001	
	15	035231425H5X4X1	Z001	
	16	035231425H5X4X1	Z001	
	17	035231425H664X1	Z001	
	18	035232425H424X1	Z001	
	19	035232425H554X1	Z001	
	SEL-352-3 (MDB)			SEL-352 0 -1 -2 -3 (MDB)
	1	SEL-352	-1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	2	SEL-352-2	0	
	3	SEL-352-2	1	
	4	SEL-352-2	-1	
	5	SEL-352-2	-1	
2886	SEL SEL-387		Microprocessor	Differential Protection Relay
	SEL-387		000 - 004	SEL-387
	1	0387003X5HXX2XX	Z003	
	2	0387004X53XX4XX	Z004	
	3	0387004X5HXX4XX	Z000	
	4	0387004X5HXX4XX	Z003	
	5	0387004X5HXX4XX	Z003	
	6	0387004X5XX4XX	Z000	
	7	0387014X5H2X4XX	Z000	
	8	0387014X5H2X4XX	Z003	
	9	0387014X5H6X4XX	Z000	
	10	0387014X5H6X4XX	Z000	
	11	0387014X5H6X4XX	Z003	
	12	0387014X5H6X4XX	Z004	
	SEL-387 (MDB)			SEL-387 0 -5 -6 (MDB)
	1	SEL-387	0	
	2	SEL-387	1	
	3	SEL-387	-1	
	4	SEL-387	-1	
	5	SEL-387	101	
	6	SEL-387	2	
	7	SEL-387	3	
	8	SEL-387	3	
	9	SEL-387	4	
	10	SEL-387	4	
	11	SEL-387-5	0	
	12	SEL-387-5	1	
	13	SEL-387-5	-1	
	14	SEL-387-5	-1	
	15	SEL-387-5	102	
	16	SEL-387-5	102	
	17	SEL-387-5	3	
	18	SEL-387-5	3	
	19	SEL-387-5	4	
	20	SEL-387-5	5	
	21	SEL-387-5	6	
	22	SEL-387-6	102	
	23	SEL-387-6	4	
2887	SEL SEL-387-0		Microprocessor	Differential Protection Relay
	SEL-387-0		000 - 004	SEL-387-0
	1	0387003X5HXX4XX	Z004	
	2	0387004X5HXX4XX	Z004	
	3	0387014X5H6X4XX	Z003	
2888	SEL SEL-387-5		Microprocessor	Differential Protection Relay
	SEL-387-5		002 - 102	SEL-387-5
	1	0387503X53XX4X1	Z004	
	2	0387503X53XX4X1	Z004	
	3	0387503X5HXX4X1	Z004	
	4	0387504X1HXX4X1	Z004	
	5	0387504X53XX4X1	Z003	
	6	0387504X5HXX4X1	Z003	
	7	0387504X5HXX4X1	Z004	
	8	0387504X5HXX4X1	Z004	
	9	0387504X5HXX4XX	Z002	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

10	0387504X5HXX4XX	Z003
11	0387512X1H6X4X1	Z002
12	0387512X1H6X4X1	Z003
13	0387513X132X4X1	Z004
14	0387513X1H2X3X1	Z004
15	0387513X1H2X3X1	Z004
16	0387514X1H2X3X1	Z004
17	0387514X1H2X4X1	Z004
18	0387514X5H2X4X1	Z004
19	0387514X5H2X4XX	Z003
20	0387514X5H6X4X1	Z004
21	0387514X5H6X4X1	Z102
22	03875Y3X552X4X1	Z004
23	03875Y3X552X4XX	Z004
24	03875Y3X5H2X4X1	Z004
25	03875Y3X5H2X4XX	Z004
26	03875Y4X5H2X4X1	Z004

SEL-387-5 (MDB)		SEL-387 0 -5 -6 (MDB)
-----------------	--	-----------------------

1	SEL-387	0
2	SEL-387	1
3	SEL-387	-1
4	SEL-387	-1
5	SEL-387	101
6	SEL-387	2
7	SEL-387	3
8	SEL-387	3
9	SEL-387	4
10	SEL-387	4
11	SEL-387-5	0
12	SEL-387-5	1
13	SEL-387-5	-1
14	SEL-387-5	-1
15	SEL-387-5	102
16	SEL-387-5	102
17	SEL-387-5	3
18	SEL-387-5	3
19	SEL-387-5	4
20	SEL-387-5	5
21	SEL-387-5	6
22	SEL-387-6	102
23	SEL-387-6	4

2889	SEL SEL-387-6	Microprocessor	Differential Protection Relay
	SEL-387-6	003 - 103	SEL-387-6

1	0387603X5HXX4X1	Z004
2	0387603X5HXX4XX	Z004
3	0387604X53XX4XX	Z004
4	0387604X5HXX4XX	Z004
5	0387613X5H6X4X1	Z004
6	0387614X5H6X4X1	Z004
7	0387614X5H6X6X1	Z103
8	0387614X5H6X6XX	Z003
9	03876Y4X5H6X4X1	Z004

SEL-387-6 (MDB)		SEL-387 0 -5 -6 (MDB)
-----------------	--	-----------------------

1	SEL-387	0
2	SEL-387	1
3	SEL-387	-1
4	SEL-387	-1
5	SEL-387	101

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

6	SEL-387	2
7	SEL-387	3
8	SEL-387	3
9	SEL-387	4
10	SEL-387	4
11	SEL-387-5	0
12	SEL-387-5	1
13	SEL-387-5	-1
14	SEL-387-5	-1
15	SEL-387-5	102
16	SEL-387-5	102
17	SEL-387-5	3
18	SEL-387-5	3
19	SEL-387-5	4
20	SEL-387-5	5
21	SEL-387-5	6
22	SEL-387-6	102
23	SEL-387-6	4

2890	SEL SEL-387A	Microprocessor	Differential Protection Relay
	SEL-387A	003 - 004	SEL-387A

1	0387A0103X3X241	Z004
2	0387A010HX4X341	Z004
3	0387A011H23X221	Z004
4	0387A011H23X241	Z004
5	0387A011H23X241	Z004
6	0387A011H43X541	Z004
7	0387A011H63X341	Z003

	SEL-387A (MDB)		SEL-387A (MDB)
--	----------------	--	----------------

2891	SEL SEL-387E	Microprocessor	Differential Protection Relay
	SEL-387E (MDB)		SEL-387E (MDB)

1	0387E003X5HXX41	3
2	SEL-387E	1
3	SEL-387E	-1
4	SEL-387E	-1
5	SEL-387E	2
6	SEL-387E	2
7	SEL-387E	3

	SEL-387E 001 - 003	001 - 003	SEL-387E 001 - 003
--	--------------------	-----------	--------------------

1	0387E003X53XX41	Z003
2	0387E003X5HXX41	Z003
3	0387E003X5HXX4X	Z002
4	0387E003X5HXX4X	Z003
5	0387E004X53XX41	Z003
6	0387E004X5HXX41	Z002
7	0387E004X5HXX41	Z003
8	0387E004X5HXX41	Z003
9	0387E004X5HXX4X	Z002
10	0387E004X5HXX61	Z003
11	0387E012X5H6X41	Z001
12	0387E012X5H6X41	Z002
13	0387E012X5H6X41	Z003
14	0387E012X5HXX41	Z003
15	0387E012X5HXX41	Z003
16	0387E013X1H6X31	Z002
17	0387E013X1H6X31	Z002
18	0387E013X1H6X31	Z003
19	0387E013X5H6X21	Z003
20	0387E013X5H6X41	Z003

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

SEL

	21	0387E014X5H2X41	Z003	
	22	0387E014X5H6X41	Z003	
	23	0387E0Y3X552X41	Z003	
	SEL-387E 101 - 102		101 - 102	SEL-387E 101 - 102
	1	0387E012X1HXX41	Z101	
	2	0387E012X1HXX41	Z101	
	3	0387E012X5H6X45	Z101	
	4	0387E012X5H6X45	Z102	
	5	0387E012X5HXX41	Z101	
	6	0387E012X5HXX41	Z101	
	7	0387E013X1H2X35	Z102	
	8	0387E013X1H2X35	Z102	
	9	0387E013X5H2X42	Z102	
	10	0387E013X5H2X45	Z101	
	11	0387E013X5H2X45	Z102	
	12	0387E013X5HXX42	Z102	
	13	0387E014X1HXX45	Z101	
	14	0387E014X1HXX45	Z101	
	15	0387E014X532X44	Z101	
	16	0387E014X532X44	Z102	
	17	0387E014X5H6X44	Z101	
	18	0387E014X5H6X44	Z101	
	19	0387E014X5H6X44	Z102	
	20	0387E014X5H6X44	Z102	
	21	0387E014X5H6X45	Z102	
	22	0387E014X5H6X45	Z102	
2892	SEL SEL-387L		Microprocessor	Line Differential Protection
	SEL-387L		001 - 002	SEL-387L
	1	0387L03C03X54X1	Z001	
	2	0387L03D03X54X1	Z001	
	3	0387L04D03X54X1	Z001	
	4	0387L04D03X54XX	Z001	
	5	0387L0HC03X54X1	Z001	
	6	0387L0HC03X54X1	Z002	
	7	0387L0HD03X54X1	Z001	
	8	0387L0HD03X54XX	Z001	
	9	0387L0HE03X54X1	Z001	
2893	SEL SEL-400G		Microprocessor	Generator Protection Relay
	SEL-400G		001 - 002	SEL-400G 0 - 1
	1	0400G0X6X4DC8XXH8848X8X	Z001	
	2	0400G0X6X4DC8XXH8848X8X	Z002	
	3	0400G1X6X11B8XXH8D40XXX	Z002	
	4	0400G1X6X4DC8XXH8848X8X	Z001	
	5	0400G1X6X4DC8XXH8848X8X	Z002	
2894	SEL SEL-400G-1		Microprocessor	Generator Protection Relay
	SEL-400G-1		001 - 002	SEL-400G 0 - 1
	1	0400G0X6X4DC8XXH8848X8X	Z001	
	2	0400G0X6X4DC8XXH8848X8X	Z002	
	3	0400G1X6X11B8XXH8D40XXX	Z002	
	4	0400G1X6X4DC8XXH8848X8X	Z001	
	5	0400G1X6X4DC8XXH8848X8X	Z002	
2895	SEL SEL-401		Microprocessor	Control and Protection IED
	SEL-401		100 - 104	SEL-401
	1	0401025X3600XD846E6E6E6XX	Z104	
	2	0401025X3600XD846E6E6E6XX	Z100	
	3	0401025X3600XD846E6E6E6XX	Z101	
	4	0401025X3600XD846E6E6E6XX	Z103	
2896	SEL SEL-411L		Microprocessor	Line Differential Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

SEL

SEL-411L		001 - 017	SEL-411L 0 -1
1	0411L0X4X1C7CEXH5C222XX	Z014	
2	0411L0X4X1C7DDXH5C272XX	Z010	
3	0411L0X4X5B600XH5220XXX	Z012	
4	0411L0X4X5B6CDXH424XXXX	Z012	
5	0411L0X4X5B6CDXH424XXXX	Z014	
6	0411L0X4X5B6D0XH57404XX	Z010	
7	0411L0X4X5B8DCXH52424XX	Z013	
8	0411L0X4X5B8HDXH52424XX	Z014	
9	0411L0X4X5C7CEXH424XXXX	Z008	
10	0411L0X4X5C7CEXH424XXXX	Z009	
11	0411L0X4X5C7CEXH424XXXX	Z010	
12	0411L0X4X5C7DDXH5C222XX	Z006	
13	0411L0X4X5C7DDXH5C272XX	Z010	
14	0411L0X4X5C7DXXH424XXXX	Z005	
15	0411L0X6X1C6C0XH5C525XX	Z006	
16	0411L0X6X1C6C0XH5C525XX	Z007	
17	0411L0X6X1C6C0XH5C575XX	Z009	
18	0411L0X6X1C6C0XH5E5E5XX	Z009	
19	0411L0X6X1C7CCXH524C4XX	Z007	
20	0411L0X6X1C7CCXH524C4XX	Z007	
21	0411L0X6X1C7CCXH524D4XX	Z007	
22	0411L0X6X1C7CEXH5C424XX	Z003	
23	0411L0X6X1C7CEXH5C424XX	Z003	
24	0411L0X6X1C7DCXH5C424XX	Z003	
25	0411L0X6X1C7DCXH5C424XX	Z003	
26	0411L0X6X1C7DCXH5C424XX	Z007	
27	0411L0X6X1C7DCXH5C424XX	Z007	
28	0411L0X6X1C7DCXH5C424XX	Z013	
29	0411L0X6X1C7DCXH5C424XX	Z014	
30	0411L0X6X1C7DDXH5C424XX	Z003	
31	0411L0X6X1C7DDXH5C424XX	Z003	
32	0411L0X6X1C7ECXH524D4XX	Z007	
33	0411L0X6X1C8CDXH524C4XX	Z007	
34	0411L0X6X1C8CDXH524C4XX	Z007	
35	0411L0X6X1XXCCXH524C4XX	Z007	
36	0411L0X6X5C6C0XH5C525XX	Z006	
37	0411L0X6X5C6C0XH5C525XX	Z007	
38	0411L0X6X5C6C0XH5C525XX	Z008	
39	0411L0X6X5C6D0XH5C525XX	Z008	
40	0411L0X6X5C7CCXH5E27XXX	Z002	
41	0411L0X6X5C7CCXH5E474XX	Z003	
42	0411L0X6X5C7DCXH5E474XX	Z003	
43	0411L0X6X5C8HHX45E2EXXX	Z001	
44	0411L0X6X5C8HHX45E2EXXX	Z002	
45	0411L0X6X5C8HHX45E2EXXX	Z003	
46	0411L0X6X5C8HHX46E2E2E2	Z016	
47	0411L0X6X5C8HHX46E2E2E2	Z017	
48	0411L0X6X5C8HHX46E2EXEX	Z004	
49	0411L0X6X5C8HHX46E2EXEX	Z005	
50	0411L0X6X5C8HHX46E2EXEX	Z006	
51	0411L0X6X5C8HHX46E2EXEX	Z007	
52	0411L0X6X5C8HHX46E2EXEX	Z008	
53	0411L0X6X5C8HHX46E2EXEX	Z009	
54	0411L0X6X5C8HHX46E2EXEX	Z010	
55	0411L0X6X5C8HHX46E2EXEX	Z011	
56	0411L0X6X5C8HHX46E2EXEX	Z015	
57	0411L114X5C7DD7H5CX7XX2	Z007	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

58	0411L1X425C8DDXH5740XXX	Z007
59	0411L1X4X1C7CCXH5C323XX	Z007
60	0411L1X4X1C7CCXH5C323XX	Z007
61	0411L1X4X1C7CDXH52323XX	Z007
62	0411L1X4X1C7CDXH52323XX	Z007
63	0411L1X4X1C7CDXH52323XX	Z008
64	0411L1X4X1C7CDXH5C323XX	Z007
65	0411L1X4X1C7CDXH5C424XX	Z007
66	0411L1X4X1C7CDXH5C424XX	Z007
67	0411L1X4X1C7DCXH52323XX	Z007
68	0411L1X4X1C7DCXH5C222XX	Z006
69	0411L1X4X1C7DCXH5C222XX	Z007
70	0411L1X4X1C7DCXH5C323XX	Z008
71	0411L1X4X1C7HCXH5C323XX	Z007
72	0411L1X4X1C7HCXH5C323XX	Z007
73	0411L1X4X5B8C0XH4E4XXXX	Z014
74	0411L1X4X5C7CCXH5C474XX	Z007
75	0411L1X4X5C7CCXH5C474XX	Z010
76	0411L1X4X5C7CCXH5C474XX	Z012
77	0411L1X4X5C7CCXH6C47474	Z010
78	0411L1X4X5C7CCXH6C47474	Z012
79	0411L1X4X5C7CDXH5C474XX	Z002
80	0411L1X4X5C7CDXH5C474XX	Z007
81	0411L1X4X5C7CDXH5C474XX	Z010
82	0411L1X4X5C7CDXH5C474XX	Z012
83	0411L1X4X5C7CDXH6C27272	Z012
84	0411L1X4X5C7CDXH6C47474	Z010
85	0411L1X4X5C7CDXH6C47474	Z012
86	0411L1X4X5C7CEXH574E4XX	Z003
87	0411L1X4X5C7CEXH5C474XX	Z012
88	0411L1X4X5C7CEXH6C47474	Z012
89	0411L1X4X5C7DCXH5C222XX	Z006
90	0411L1X4X5C7DDXH5C474XX	Z003
91	0411L1X4X5C7DDXH5C474XX	Z007
92	0411L1X4X5C7DDXH5C474XX	Z010
93	0411L1X4X5C7DDXH5C474XX	Z012
94	0411L1X4X5C7DDXH6C27272	Z010
95	0411L1X4X5C7DDXH6C47474	Z010
96	0411L1X4X5C7DDXH6C47474	Z012
97	0411L1X4X5C800XH67272E2	Z008
98	0411L1X4X5C8CCXH672720X	Z008
99	0411L1X4X5C8CCXH674740X	Z008
100	0411L1X4X5C8CDXH672720X	Z008
101	0411L1X4X5C8EEXH672720X	Z008
102	0411L1X4X5C8EEXH672720X	Z015
103	0411L1X4X5C8EEXH674740X	Z008
104	0411L1X4X5XXCDXH52323XX	Z007
105	0411L1X4X5XXCDXH52323XX	Z007
106	0411L1X625C7CBXH573E3XX	Z006
107	0411L1X6X1B7CDXH57424XX	Z003
108	0411L1X6X1C6C0XH5C525XX	Z009
109	0411L1X6X1C700XH5C424XX	Z006
110	0411L1X6X1C7CCXH52424XX	Z007
111	0411L1X6X1C7CCXH52424XX	Z007
112	0411L1X6X1C7CCXH52424XX	Z008
113	0411L1X6X1C7CCXH5C424XX	Z007
114	0411L1X6X1C7CCXH5C424XX	Z008
115	0411L1X6X1C7CCXH5C424XX	Z008

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

116	0411L1X6X1C7CCXH6747474	Z007
117	0411L1X6X1C7CDXH5C323XX	Z007
118	0411L1X6X1C7CDXH5C424XX	Z005
119	0411L1X6X1C7CDXH5C424XX	Z005
120	0411L1X6X1C7CDXH5C424XX	Z006
121	0411L1X6X1C7CDXH5C424XX	Z006
122	0411L1X6X1C7CDXH5C424XX	Z007
123	0411L1X6X1C7CDXH5C424XX	Z007
124	0411L1X6X1C7CDXH5C424XX	Z008
125	0411L1X6X1C7CDXH5C424XX	Z008
126	0411L1X6X1C7CDXH5C424XX	Z009
127	0411L1X6X1C7CEXH5C424XX	Z003
128	0411L1X6X1C7CEXH5C424XX	Z003
129	0411L1X6X1C7CEXH5C424XX	Z007
130	0411L1X6X1C7CHXH5C424XX	Z007
131	0411L1X6X1C7CHXH5C424XX	Z007
132	0411L1X6X1C7DCXH52424XX	Z007
133	0411L1X6X1C7DCXH52474XX	Z007
134	0411L1X6X1C7DCXH52474XX	Z007
135	0411L1X6X1C7DCXH57323XX	Z007
136	0411L1X6X1C7DCXH57323XX	Z007
137	0411L1X6X1C7DCXH5C22XXX	Z007
138	0411L1X6X1C7DCXH5C22XXX	Z007
139	0411L1X6X1C7DCXH5C424XX	Z001
140	0411L1X6X1C7DCXH5C424XX	Z002
141	0411L1X6X1C7DCXH5C424XX	Z003
142	0411L1X6X1C7DCXH5C424XX	Z004
143	0411L1X6X1C7DCXH5C424XX	Z005
144	0411L1X6X1C7DCXH5C424XX	Z006
145	0411L1X6X1C7DCXH5C424XX	Z006
146	0411L1X6X1C7DCXH5C424XX	Z007
147	0411L1X6X1C7DCXH5C424XX	Z008
148	0411L1X6X1C7DCXH5C424XX	Z008
149	0411L1X6X1C7DCXH5C424XX	Z009
150	0411L1X6X1C7DCXH5C424XX	Z010
151	0411L1X6X1C7DCXH5C424XX	Z011
152	0411L1X6X1C7DCXH5C424XX	Z012
153	0411L1X6X1C7DCXH5C424XX	Z013
154	0411L1X6X1C7DCXH5C424XX	Z014
155	0411L1X6X1C7DCXH5C42XXX	Z006
156	0411L1X6X1C7DCXH5C42XXX	Z006
157	0411L1X6X1C7DCXH6247424	Z007
158	0411L1X6X1C7DCXH6247424	Z007
159	0411L1X6X1C7DCXH6C42424	Z007
160	0411L1X6X1C7DDXH5C424XX	Z007
161	0411L1X6X1C7ECXH5C424XX	Z007
162	0411L1X6X1C7ECXH5C424XX	Z007
163	0411L1X6X1C7ECXH5C474XX	Z009
164	0411L1X6X1C7HCXH5C424XX	Z007
165	0411L1X6X1C7HHXH5C424XX	Z006
166	0411L1X6X1C7HHXH5C424XX	Z006
167	0411L1X6X1C7HHXH5C424XX	Z007
168	0411L1X6X1C7HHXH5C424XX	Z007
169	0411L1X6X5C6C0XH5C525XX	Z009
170	0411L1X6X5C6C0XH5C5C5XX	Z009
171	0411L1X6X5C7BBXH5E474XX	Z014
172	0411L1X6X5C7CCXH5E474XX	Z009
173	0411L1X6X5C7CCXH5E474XX	Z012

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

174	0411L1X6X5C7DCXH6247424	Z007
175	0411L1X6X5C7DCXH6247424	Z007
176	0411L1X6X5C7DDX35E626XX	Z013
177	0411L1X6X5C7DDXH5E27XXX	Z003
178	0411L1X6X5C7DDXH5E27XXX	Z003
179	0411L1X6X5C7DDXH5E474XX	Z002
180	0411L1X6X5C7DDXH5E474XX	Z003
181	0411L1X6X5C7DDXH6E47474	Z014
182	0411L1X6X5C800XH67474E4	Z008
183	0411L1X6X5C800XH67474E4	Z017
184	0411L1X6X5C800XH67474EX	Z008
185	0411L1X6X5C800XH67676E6	Z008
186	0411L1X6X5C8CCXH57474XX	Z003
187	0411L1X6X5C8CCXH57474XX	Z008
188	0411L1X6X5C8CCXH674740X	Z008
189	0411L1X6X5C8CCXH674740X	Z017
190	0411L1X6X5C8CCXH676760X	Z008
191	0411L1X6X5C8CEXH674740X	Z008
192	0411L1X6X5C8DDXH57474XX	Z003
193	0411L1X6X5C8DDXH57474XX	Z008
194	0411L1X6X5C8DDXH674740X	Z008
195	0411L1X6X5C8DEXH674740X	Z015
196	0411L1X6X5C8E0XH674740X	Z008
197	0411L1X6X5C8ECXH674740X	Z008
198	0411L1X6X5C8EEXH474XXXX	Z013
199	0411L1X6X5C8EEXH57474XX	Z003
200	0411L1X6X5C8EEXH674740X	Z008
201	0411L1X6X5C8EEXH674740X	Z015
202	0411L1X6X5C8EEXH674740X	Z016
203	0411L1X6X5C8EEXH674740X	Z017
204	0411L1X6X5C8EEXH67474E4	Z008
205	0411L1X6X5C8EEXH676760X	Z008
206	0411L1X6X5C8HHX45E2EXXX	Z001
207	0411L1X6X5C8HHX45E2EXXX	Z002
208	0411L1X6X5C8HHX45E2EXXX	Z003
209	0411L1X6X5C8HHX46E2E2E2	Z008
210	0411L1X6X5C8HHX46E2E2E2	Z016
211	0411L1X6X5C8HHX46E2E2E2	Z017
212	0411L1X6X5C8HHX46E2EXEX	Z004
213	0411L1X6X5C8HHX46E2EXEX	Z005
214	0411L1X6X5C8HHX46E2EXEX	Z006
215	0411L1X6X5C8HHX46E2EXEX	Z007
216	0411L1X6X5C8HHX46E2EXEX	Z009
217	0411L1X6X5C8HHX46E2EXEX	Z010
218	0411L1X6X5C8HHX46E2EXEX	Z011
219	0411L1X6X5C8HHX46E2EXEX	Z015
220	0411L1X6X5C8HHXH5220XXX	Z010
221	0411L1X6X5C8HHXH5220XXX	Z010

2897	SEL SEL-411L-1	Microprocessor	Line Differential Protection
	SEL-411L-1	001 - 017	SEL-411L 0 -1
	1	0411L0X4X1C7CEXH5C222XX	Z014
	2	0411L0X4X1C7DDXH5C272XX	Z010
	3	0411L0X4X5B600XH5220XXX	Z012
	4	0411L0X4X5B6CDXH424XXXX	Z012
	5	0411L0X4X5B6CDXH424XXXX	Z014
	6	0411L0X4X5B6D0XH57404XX	Z010
	7	0411L0X4X5B8DCXH52424XX	Z013
	8	0411L0X4X5B8HDXH52424XX	Z014

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

9	0411L0X4X5C7CEXH424XXXX	Z008
10	0411L0X4X5C7CEXH424XXXX	Z009
11	0411L0X4X5C7CEXH424XXXX	Z010
12	0411L0X4X5C7DDXH5C222XX	Z006
13	0411L0X4X5C7DDXH5C272XX	Z010
14	0411L0X4X5C7DHHX424XXXX	Z005
15	0411L0X6X1C6C0XH5C525XX	Z006
16	0411L0X6X1C6C0XH5C525XX	Z007
17	0411L0X6X1C6C0XH5C575XX	Z009
18	0411L0X6X1C6C0XH5E5E5XX	Z009
19	0411L0X6X1C7CCXH524C4XX	Z007
20	0411L0X6X1C7CCXH524C4XX	Z007
21	0411L0X6X1C7CCXH524D4XX	Z007
22	0411L0X6X1C7CEXH5C424XX	Z003
23	0411L0X6X1C7CEXH5C424XX	Z003
24	0411L0X6X1C7DCXH5C424XX	Z003
25	0411L0X6X1C7DCXH5C424XX	Z003
26	0411L0X6X1C7DCXH5C424XX	Z007
27	0411L0X6X1C7DCXH5C424XX	Z007
28	0411L0X6X1C7DCXH5C424XX	Z013
29	0411L0X6X1C7DCXH5C424XX	Z014
30	0411L0X6X1C7DDXH5C424XX	Z003
31	0411L0X6X1C7DDXH5C424XX	Z003
32	0411L0X6X1C7ECXH524D4XX	Z007
33	0411L0X6X1C8CDXH524C4XX	Z007
34	0411L0X6X1C8CDXH524C4XX	Z007
35	0411L0X6X1XXCCXH524C4XX	Z007
36	0411L0X6X5C6C0XH5C525XX	Z006
37	0411L0X6X5C6C0XH5C525XX	Z007
38	0411L0X6X5C6C0XH5C525XX	Z008
39	0411L0X6X5C6D0XH5C525XX	Z008
40	0411L0X6X5C7CCXH5E27XXX	Z002
41	0411L0X6X5C7CCXH5E474XX	Z003
42	0411L0X6X5C7DCXH5E474XX	Z003
43	0411L0X6X5C8HHX45E2EXXX	Z001
44	0411L0X6X5C8HHX45E2EXXX	Z002
45	0411L0X6X5C8HHX45E2EXXX	Z003
46	0411L0X6X5C8HHX46E2E2E2	Z016
47	0411L0X6X5C8HHX46E2E2E2	Z017
48	0411L0X6X5C8HHX46E2EXEX	Z004
49	0411L0X6X5C8HHX46E2EXEX	Z005
50	0411L0X6X5C8HHX46E2EXEX	Z006
51	0411L0X6X5C8HHX46E2EXEX	Z007
52	0411L0X6X5C8HHX46E2EXEX	Z008
53	0411L0X6X5C8HHX46E2EXEX	Z009
54	0411L0X6X5C8HHX46E2EXEX	Z010
55	0411L0X6X5C8HHX46E2EXEX	Z011
56	0411L0X6X5C8HHX46E2EXEX	Z015
57	0411L114X5C7DD7H5CX7XX2	Z007
58	0411L1X425C8DDXH5740XXX	Z007
59	0411L1X4X1C7CCXH5C323XX	Z007
60	0411L1X4X1C7CCXH5C323XX	Z007
61	0411L1X4X1C7CDXH52323XX	Z007
62	0411L1X4X1C7CDXH52323XX	Z007
63	0411L1X4X1C7CDXH52323XX	Z008
64	0411L1X4X1C7CDXH5C323XX	Z007
65	0411L1X4X1C7CDXH5C424XX	Z007
66	0411L1X4X1C7CDXH5C424XX	Z007

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

67	0411L1X4X1C7DCXH52323XX	Z007
68	0411L1X4X1C7DCXH5C222XX	Z006
69	0411L1X4X1C7DCXH5C222XX	Z007
70	0411L1X4X1C7DCXH5C323XX	Z008
71	0411L1X4X1C7HCXH5C323XX	Z007
72	0411L1X4X1C7HCXH5C323XX	Z007
73	0411L1X4X5B8C0XH4E4XXXX	Z014
74	0411L1X4X5C7CCXH5C474XX	Z007
75	0411L1X4X5C7CCXH5C474XX	Z010
76	0411L1X4X5C7CCXH5C474XX	Z012
77	0411L1X4X5C7CCXH6C47474	Z010
78	0411L1X4X5C7CCXH6C47474	Z012
79	0411L1X4X5C7CDXH5C474XX	Z002
80	0411L1X4X5C7CDXH5C474XX	Z007
81	0411L1X4X5C7CDXH5C474XX	Z010
82	0411L1X4X5C7CDXH5C474XX	Z012
83	0411L1X4X5C7CDXH6C27272	Z012
84	0411L1X4X5C7CDXH6C47474	Z010
85	0411L1X4X5C7CDXH6C47474	Z012
86	0411L1X4X5C7CEXH574E4XX	Z003
87	0411L1X4X5C7CEXH5C474XX	Z012
88	0411L1X4X5C7CEXH6C47474	Z012
89	0411L1X4X5C7DCXH5C222XX	Z006
90	0411L1X4X5C7DDXH5C474XX	Z003
91	0411L1X4X5C7DDXH5C474XX	Z007
92	0411L1X4X5C7DDXH5C474XX	Z010
93	0411L1X4X5C7DDXH5C474XX	Z012
94	0411L1X4X5C7DDXH6C27272	Z010
95	0411L1X4X5C7DDXH6C47474	Z010
96	0411L1X4X5C7DDXH6C47474	Z012
97	0411L1X4X5C800XH67272E2	Z008
98	0411L1X4X5C8CCXH672720X	Z008
99	0411L1X4X5C8CCXH674740X	Z008
100	0411L1X4X5C8CDXH672720X	Z008
101	0411L1X4X5C8EEXH672720X	Z008
102	0411L1X4X5C8EEXH672720X	Z015
103	0411L1X4X5C8EEXH674740X	Z008
104	0411L1X4X5XXCDXH52323XX	Z007
105	0411L1X4X5XXCDXH52323XX	Z007
106	0411L1X625C7CBXH573E3XX	Z006
107	0411L1X6X1B7CDXH57424XX	Z003
108	0411L1X6X1C6C0XH5C525XX	Z009
109	0411L1X6X1C700XH5C424XX	Z006
110	0411L1X6X1C7CCXH52424XX	Z007
111	0411L1X6X1C7CCXH52424XX	Z007
112	0411L1X6X1C7CCXH52424XX	Z008
113	0411L1X6X1C7CCXH5C424XX	Z007
114	0411L1X6X1C7CCXH5C424XX	Z008
115	0411L1X6X1C7CCXH5C424XX	Z008
116	0411L1X6X1C7CCXH6747474	Z007
117	0411L1X6X1C7CDXH5C323XX	Z007
118	0411L1X6X1C7CDXH5C424XX	Z005
119	0411L1X6X1C7CDXH5C424XX	Z005
120	0411L1X6X1C7CDXH5C424XX	Z006
121	0411L1X6X1C7CDXH5C424XX	Z006
122	0411L1X6X1C7CDXH5C424XX	Z007
123	0411L1X6X1C7CDXH5C424XX	Z007
124	0411L1X6X1C7CDXH5C424XX	Z008

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

125	0411L1X6X1C7CDXH5C424XX	Z008
126	0411L1X6X1C7CDXH5C424XX	Z009
127	0411L1X6X1C7CEXH5C424XX	Z003
128	0411L1X6X1C7CEXH5C424XX	Z003
129	0411L1X6X1C7CEXH5C424XX	Z007
130	0411L1X6X1C7CHXH5C424XX	Z007
131	0411L1X6X1C7CHXH5C424XX	Z007
132	0411L1X6X1C7DCXH52424XX	Z007
133	0411L1X6X1C7DCXH52474XX	Z007
134	0411L1X6X1C7DCXH52474XX	Z007
135	0411L1X6X1C7DCXH57323XX	Z007
136	0411L1X6X1C7DCXH57323XX	Z007
137	0411L1X6X1C7DCXH5C22XXX	Z007
138	0411L1X6X1C7DCXH5C22XXX	Z007
139	0411L1X6X1C7DCXH5C424XX	Z001
140	0411L1X6X1C7DCXH5C424XX	Z002
141	0411L1X6X1C7DCXH5C424XX	Z003
142	0411L1X6X1C7DCXH5C424XX	Z004
143	0411L1X6X1C7DCXH5C424XX	Z005
144	0411L1X6X1C7DCXH5C424XX	Z006
145	0411L1X6X1C7DCXH5C424XX	Z006
146	0411L1X6X1C7DCXH5C424XX	Z007
147	0411L1X6X1C7DCXH5C424XX	Z008
148	0411L1X6X1C7DCXH5C424XX	Z008
149	0411L1X6X1C7DCXH5C424XX	Z009
150	0411L1X6X1C7DCXH5C424XX	Z010
151	0411L1X6X1C7DCXH5C424XX	Z011
152	0411L1X6X1C7DCXH5C424XX	Z012
153	0411L1X6X1C7DCXH5C424XX	Z013
154	0411L1X6X1C7DCXH5C424XX	Z014
155	0411L1X6X1C7DCXH5C42XXX	Z006
156	0411L1X6X1C7DCXH5C42XXX	Z006
157	0411L1X6X1C7DCXH6247424	Z007
158	0411L1X6X1C7DCXH6247424	Z007
159	0411L1X6X1C7DCXH6C42424	Z007
160	0411L1X6X1C7DDXH5C424XX	Z007
161	0411L1X6X1C7ECXH5C424XX	Z007
162	0411L1X6X1C7ECXH5C424XX	Z007
163	0411L1X6X1C7ECXH5C474XX	Z009
164	0411L1X6X1C7HCXH5C424XX	Z007
165	0411L1X6X1C7HHXH5C424XX	Z006
166	0411L1X6X1C7HHXH5C424XX	Z006
167	0411L1X6X1C7HHXH5C424XX	Z007
168	0411L1X6X1C7HHXH5C424XX	Z007
169	0411L1X6X5C6C0XH5C525XX	Z009
170	0411L1X6X5C6C0XH5C5C5XX	Z009
171	0411L1X6X5C7BBXH5E474XX	Z014
172	0411L1X6X5C7CCXH5E474XX	Z009
173	0411L1X6X5C7CCXH5E474XX	Z012
174	0411L1X6X5C7DCXH6247424	Z007
175	0411L1X6X5C7DCXH6247424	Z007
176	0411L1X6X5C7DDX35E626XX	Z013
177	0411L1X6X5C7DDXH5E27XXX	Z003
178	0411L1X6X5C7DDXH5E27XXX	Z003
179	0411L1X6X5C7DDXH5E474XX	Z002
180	0411L1X6X5C7DDXH5E474XX	Z003
181	0411L1X6X5C7DDXH6E47474	Z014
182	0411L1X6X5C800XH67474E4	Z008

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

183	0411L1X6X5C800XH67474E4	Z017
184	0411L1X6X5C800XH67474EX	Z008
185	0411L1X6X5C800XH67676E6	Z008
186	0411L1X6X5C8CCXH57474XX	Z003
187	0411L1X6X5C8CCXH57474XX	Z008
188	0411L1X6X5C8CCXH674740X	Z008
189	0411L1X6X5C8CCXH674740X	Z017
190	0411L1X6X5C8CCXH676760X	Z008
191	0411L1X6X5C8CEXH674740X	Z008
192	0411L1X6X5C8DDXH57474XX	Z003
193	0411L1X6X5C8DDXH57474XX	Z008
194	0411L1X6X5C8DDXH674740X	Z008
195	0411L1X6X5C8DEXH674740X	Z015
196	0411L1X6X5C8E0XH674740X	Z008
197	0411L1X6X5C8ECXH674740X	Z008
198	0411L1X6X5C8EEXH474XXXX	Z013
199	0411L1X6X5C8EEXH57474XX	Z003
200	0411L1X6X5C8EEXH674740X	Z008
201	0411L1X6X5C8EEXH674740X	Z015
202	0411L1X6X5C8EEXH674740X	Z016
203	0411L1X6X5C8EEXH674740X	Z017
204	0411L1X6X5C8EEXH67474E4	Z008
205	0411L1X6X5C8EEXH676760X	Z008
206	0411L1X6X5C8HHX45E2EXXX	Z001
207	0411L1X6X5C8HHX45E2EXXX	Z002
208	0411L1X6X5C8HHX45E2EXXX	Z003
209	0411L1X6X5C8HHX46E2E2E2	Z008
210	0411L1X6X5C8HHX46E2E2E2	Z016
211	0411L1X6X5C8HHX46E2E2E2	Z017
212	0411L1X6X5C8HHX46E2EXEX	Z004
213	0411L1X6X5C8HHX46E2EXEX	Z005
214	0411L1X6X5C8HHX46E2EXEX	Z006
215	0411L1X6X5C8HHX46E2EXEX	Z007
216	0411L1X6X5C8HHX46E2EXEX	Z009
217	0411L1X6X5C8HHX46E2EXEX	Z010
218	0411L1X6X5C8HHX46E2EXEX	Z011
219	0411L1X6X5C8HHX46E2EXEX	Z015
220	0411L1X6X5C8HHXH5220XXX	Z010
221	0411L1X6X5C8HHXH5220XXX	Z010

2898	SEL SEL-421	Microprocessor	Distance Protection
	SEL-421	001 - 010	SEL-421 0 -1
	1	0421041112611HX	Z004
	2	0421041112611HX	Z004
	3	0421041112611HX	Z005
	4	0421041112611HX	Z005
	5	04210411X2611HX	Z003
	6	04210411X2611HX	Z003
	7	04210411X2611HX	Z004
	8	04210411X2666HX	Z003
	9	04210415X21XXHX	Z005
	10	04210415X21XXHX	Z007
	11	04210415X221X3X	Z007
	12	04210415X221XHX	Z003
	13	04210415X225X3X	Z002
	14	04210415X225XHX	Z002
	15	04210415X225XHX	Z003
	16	04210415X225XHX	Z004
	17	04210415X225XHX	Z007

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

18	04210415X2600HX	Z010
19	04210415X2650HX	Z007
20	04210415X26513X	Z003
21	04210415X2651HX	Z003
22	04210415X2651HX	Z004
23	04210415X2651HX	Z005
24	04210415X2651HX	Z006
25	04210415X2651HX	Z007
26	0421061112611HX	Z004
27	0421061532655HE	Z007
28	0421061532655HE	Z007
29	0421061532655HH	Z007
30	0421061532656HE	Z007
31	0421061532665HE	Z007
32	04210615X2661HX	Z004
33	04210615X2666HX	Z005
34	04210625526HH4X	Z001
35	042114111221XHX	Z003
36	042114111221XHX	Z003
37	04211411X221XHX	Z002
38	04211411X221XHX	Z002
39	04211411X221XHX	Z004
40	04211411X221XHX	Z004
41	04211411X221XHX	Z007
42	04211411X221XHX	Z007
43	0421141532655HE	Z007
44	0421141532656HE	Z007
45	04211415X11XX3X	Z002
46	04211415X121XHX	Z007
47	04211415X21XX3X	Z002
48	04211415X21XX3X	Z003
49	04211415X221XHX	Z005
50	04211415X225X3X	Z002
51	04211611X1666HX	Z003
52	04211611X1666HX	Z003
53	0421161502656HE	Z007
54	0421161532655HE	Z007
55	04211615326563X	Z005
56	04211615326564E	Z007
57	04211615326564X	Z003
58	0421161532656HE	Z007
59	0421161532656HE	Z007
60	0421161532656HH	Z007
61	0421161532656HH	Z007
62	0421161532656HX	Z002
63	0421161532656HX	Z003
64	0421161532656HX	Z003
65	0421161532656HX	Z007
66	04211615X11XX3X	Z003
67	04211615X11XX3X	Z004
68	04211615X11XX3X	Z007
69	04211615X11XX4X	Z004
70	04211615X12EX4X	Z004
71	04211615X220XHX	Z005
72	04211615X220XHX	Z007
73	04211615X226XHX	Z002
74	04211615X226XHX	Z003
75	04211615X226XHX	Z005

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

76	04211615X226XHX	Z007
77	04211615X2611HX	Z004
78	04211615X2656HX	Z007
79	04211615X2661HX	Z003
80	04211615X2666HX	Z002
81	04211615X2666HX	Z005
82	04211615X2666HX	Z006
83	04211615X2666HX	Z007
84	04211625526HH4X	Z001

SEL-421 (MDB)			SEL-421 0 -1 (MDB)
1	04210415X21XXHX	4	
2	04210415X2600HX	10	
3	0421061532655HE	7	
4	0421161532656HE	7	
5	SEL-421	2	
6	SEL-421	3	
7	SEL-421	4	
8	SEL-421	5	
9	SEL-421	7	
10	SEL-421-1	2	
11	SEL-421-1	7	

2899	SEL SEL-421_IPS	Microprocessor	Distance Protection
	SEL-421	001 - 010	SEL-421 0 -1

1	0421041112611HX	Z004
2	0421041112611HX	Z004
3	0421041112611HX	Z005
4	0421041112611HX	Z005
5	04210411X2611HX	Z003
6	04210411X2611HX	Z003
7	04210411X2611HX	Z004
8	04210411X2666HX	Z003
9	04210415X21XXHX	Z005
10	04210415X21XXHX	Z007
11	04210415X221X3X	Z007
12	04210415X221XHX	Z003
13	04210415X225X3X	Z002
14	04210415X225XHX	Z002
15	04210415X225XHX	Z003
16	04210415X225XHX	Z004
17	04210415X225XHX	Z007
18	04210415X2600HX	Z010
19	04210415X2650HX	Z007
20	04210415X26513X	Z003
21	04210415X2651HX	Z003
22	04210415X2651HX	Z004
23	04210415X2651HX	Z005
24	04210415X2651HX	Z006
25	04210415X2651HX	Z007
26	0421061112611HX	Z004
27	0421061532655HE	Z007
28	0421061532655HE	Z007
29	0421061532655HH	Z007
30	0421061532656HE	Z007
31	0421061532665HE	Z007
32	04210615X2661HX	Z004
33	04210615X2666HX	Z005
34	04210625526HH4X	Z001
35	042114111221XHX	Z003

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

36	042114111221XHX	Z003
37	04211411X221XHX	Z002
38	04211411X221XHX	Z002
39	04211411X221XHX	Z004
40	04211411X221XHX	Z004
41	04211411X221XHX	Z007
42	04211411X221XHX	Z007
43	0421141532655HE	Z007
44	0421141532656HE	Z007
45	04211415X11XX3X	Z002
46	04211415X121XHX	Z007
47	04211415X21XX3X	Z002
48	04211415X21XX3X	Z003
49	04211415X221XHX	Z005
50	04211415X225X3X	Z002
51	04211611X1666HX	Z003
52	04211611X1666HX	Z003
53	0421161502656HE	Z007
54	0421161532655HE	Z007
55	04211615326563X	Z005
56	04211615326564E	Z007
57	04211615326564X	Z003
58	0421161532656HE	Z007
59	0421161532656HE	Z007
60	0421161532656HH	Z007
61	0421161532656HH	Z007
62	0421161532656HX	Z002
63	0421161532656HX	Z003
64	0421161532656HX	Z003
65	0421161532656HX	Z007
66	04211615X11XX3X	Z003
67	04211615X11XX3X	Z004
68	04211615X11XX3X	Z007
69	04211615X11XX4X	Z004
70	04211615X12EX4X	Z004
71	04211615X220XHX	Z005
72	04211615X220XHX	Z007
73	04211615X226XHX	Z002
74	04211615X226XHX	Z003
75	04211615X226XHX	Z005
76	04211615X226XHX	Z007
77	04211615X2611HX	Z004
78	04211615X2656HX	Z007
79	04211615X2661HX	Z003
80	04211615X2666HX	Z002
81	04211615X2666HX	Z005
82	04211615X2666HX	Z006
83	04211615X2666HX	Z007
84	04211625526HH4X	Z001

2900	SEL SEL-421-1		Microprocessor	Distance Protection
	SEL-421-1		001 - 007	SEL-421 0 -1
	1	0421041112611HX	Z004	
	2	0421041112611HX	Z004	
	3	0421041112611HX	Z005	
	4	0421041112611HX	Z005	
	5	04210411X2611HX	Z003	
	6	04210411X2611HX	Z003	
	7	04210411X2611HX	Z004	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

8	04210411X2666HX	Z003
9	04210415X21XXHX	Z005
10	04210415X21XXHX	Z007
11	04210415X221X3X	Z007
12	04210415X221XHX	Z003
13	04210415X225X3X	Z002
14	04210415X225XHX	Z002
15	04210415X225XHX	Z003
16	04210415X225XHX	Z004
17	04210415X225XHX	Z007
18	04210415X2600HX	Z010
19	04210415X2650HX	Z007
20	04210415X26513X	Z003
21	04210415X2651HX	Z003
22	04210415X2651HX	Z004
23	04210415X2651HX	Z005
24	04210415X2651HX	Z006
25	04210415X2651HX	Z007
26	0421061112611HX	Z004
27	0421061532655HE	Z007
28	0421061532655HE	Z007
29	0421061532655HH	Z007
30	0421061532656HE	Z007
31	0421061532665HE	Z007
32	04210615X2661HX	Z004
33	04210615X2666HX	Z005
34	04210625526HH4X	Z001
35	042114111221XHX	Z003
36	042114111221XHX	Z003
37	04211411X221XHX	Z002
38	04211411X221XHX	Z002
39	04211411X221XHX	Z004
40	04211411X221XHX	Z004
41	04211411X221XHX	Z007
42	04211411X221XHX	Z007
43	0421141532655HE	Z007
44	0421141532656HE	Z007
45	04211415X11XX3X	Z002
46	04211415X121XHX	Z007
47	04211415X21XX3X	Z002
48	04211415X21XX3X	Z003
49	04211415X221XHX	Z005
50	04211415X225X3X	Z002
51	04211611X1666HX	Z003
52	04211611X1666HX	Z003
53	0421161502656HE	Z007
54	0421161532655HE	Z007
55	04211615326563X	Z005
56	04211615326564E	Z007
57	04211615326564X	Z003
58	0421161532656HE	Z007
59	0421161532656HE	Z007
60	0421161532656HH	Z007
61	0421161532656HH	Z007
62	0421161532656HX	Z002
63	0421161532656HX	Z003
64	0421161532656HX	Z003
65	0421161532656HX	Z007

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

66	04211615X11XX3X	Z003
67	04211615X11XX3X	Z004
68	04211615X11XX3X	Z007
69	04211615X11XX4X	Z004
70	04211615X12EX4X	Z004
71	04211615X220XHX	Z005
72	04211615X220XHX	Z007
73	04211615X226XHX	Z002
74	04211615X226XHX	Z003
75	04211615X226XHX	Z005
76	04211615X226XHX	Z007
77	04211615X2611HX	Z004
78	04211615X2656HX	Z007
79	04211615X2661HX	Z003
80	04211615X2666HX	Z002
81	04211615X2666HX	Z005
82	04211615X2666HX	Z006
83	04211615X2666HX	Z007
84	04211625526HH4X	Z001

SEL-421-1 (MDB)			SEL-421 0 -1 (MDB)
1	04210415X21XXHX	4	
2	04210415X2600HX	10	
3	0421061532655HE	7	
4	0421161532656HE	7	
5	SEL-421	2	
6	SEL-421	3	
7	SEL-421	4	
8	SEL-421	5	
9	SEL-421	7	
10	SEL-421-1	2	
11	SEL-421-1	7	

2901	SEL SEL-421-2	Microprocessor	Distance Protection
	SEL-421-2 007 - 015	007 - 015	SEL-421-2

1	042124151XXAXH21XXXXX	Z010
2	042124151XXAXH21XXXXX	Z012
3	042124151XXB4H21XXXXX	Z011
4	042124151XXB4H21XXXXX	Z012
5	042124152C2B4H68474XX	Z010
6	042124152XXB43284XXXX	Z010
7	042124252XXB4V1XXXXXX	Z010
8	042126152C3B4H7440XXX	Z010
9	042126152XXAXH26XXXXX	Z008
10	042126152XXAXH66X6XXX	Z008
11	042126152XXB4H1XXXXXX	Z007
12	042126152XXB4H1XXXXXX	Z008
13	042126152XXB4H1XXXXXX	Z010
14	042126152XXB4H1XXXXXX	Z011
15	042126152XXB4H1XXXXXX	Z012
16	042126152XXB4H1XXXXXX	Z015
17	042126152XXB4H274XXXX	Z007
18	042126152XXB4H274XXXX	Z008
19	042126152XXB4H274XXXX	Z010
20	042126152XXB4H274XXXX	Z012
21	042126152XXB4H274XXXX	Z015
22	042126152XXB4H62424XX	Z010
23	042126152XXB4H62424XX	Z015

SEL-421-2 100		100	SEL-421 -2 -3
1	042124151XXAXH21XXXXX	Z100	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	2	042126252C5B647B686XX	Z100	
	3	042134152C2B4H68474XX	Z100	
	4	042134152XXAXH65X1XXX	Z100	
	5	042134152XXAXH65X6XXX	Z100	
	6	042136152C2B6368676XX	Z100	
	7	042136252C5B647B686XX	Z100	
2902	SEL SEL-421-3		Microprocessor	Distance Protection
	SEL-421-3 007 - 015		007 - 015	SEL-421-3
	1	042134112A2B3H223XXXX	Z012	
	2	042134112A2B3H223XXXX	Z012	
	3	042134151A1AXH65X1XXX	Z012	
	4	042134151XXB4H284XXXX	Z012	
	5	042134152B0AXH35XXXXX	Z010	
	6	042134152C2B4368474XX	Z012	
	7	042134152C2B4H65X1XXX	Z008	
	8	042134152C2B4H65X1XXX	Z010	
	9	042134152C2B4H65X1XXX	Z012	
	10	042134152C2B4H68474XX	Z012	
	11	042134152XXAX325XXXXX	Z010	
	12	042134152XXAX325XXXXX	Z012	
	13	042134152XXAX365X1XXX	Z010	
	14	042134152XXAXH25XXXXX	Z012	
	15	042134152XXAXH60X0XXX	Z010	
	16	042134152XXAXH60X0XXX	Z012	
	17	042134152XXAXH65X0XXX	Z010	
	18	042134152XXAXH65X1XXX	Z010	
	19	042134152XXAXH65X1XXX	Z011	
	20	042134152XXAXH65X1XXX	Z012	
	21	042134152XXAXH65X1XXX	Z015	
	22	042134152XXAXH65X6XXX	Z008	
	23	042134152XXB4321XXXXX	Z012	
	24	042134152XXB4331XXXXX	Z012	
	25	042134152XXB43324XXXX	Z012	
	26	042134152XXB4365X1XXX	Z012	
	27	042134152XXB4H65X1XXX	Z008	
	28	042134152XXB4H65X1XXX	Z012	
	29	042136151XXAX365X1XXX	Z010	
	30	042136151XXAX4244XXXX	Z012	
	31	042136152XXB4H67474XX	Z010	
	32	042136152XXB4H67474XX	Z012	
	33	042136252C5B647B686XX	Z011	
	34	042136252C5B647B686XX	Z015	
	35	042136252H5B6468686XX	Z007	
	SEL-421-3 100		100	SEL-421 -2 -3
	1	042124151XXAXH21XXXXX	Z100	
	2	042126252C5B647B686XX	Z100	
	3	042134152C2B4H68474XX	Z100	
	4	042134152XXAXH65X1XXX	Z100	
	5	042134152XXAXH65X6XXX	Z100	
	6	042136152C2B6368676XX	Z100	
	7	042136252C5B647B686XX	Z100	
2903	SEL SEL-421-4		Microprocessor	Distance Protection
	SEL-421-4		013 - 030	SEL-421 -4 -5
	1	04214215XC2X2322XXXX	Z019	
	2	04214215XC482H372XX74	Z021	
	3	04214215XC4X2H372XXXX	Z021	
	4	04214411XC2X4H224XXXX	Z014	
	5	04214411XC2X4H224XXXX	Z014	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

6	04214411XC2X4H224XXXX	Z016
7	04214411XC2X4H224XXXX	Z016
8	04214415XB0X4331XXXX	Z014
9	04214415XB0X4H21XXXX	Z022
10	04214415XB0X4H70XXXX	Z014
11	04214415XB0X4H70XXXX	Z022
12	04214415XB0X4H70XXXX	Z023
13	04214415XB0X4H70XXXX	Z024
14	04214415XB0X4H70XXXX	Z025
15	04214415XB1X4H1XXXX	Z023
16	04214415XC0X4H274XXXX	Z021
17	04214415XC0X4H274XXXX	Z022
18	04214415XC0X4H31XXXX	Z014
19	04214415XC0X4H31XXXX	Z016
20	04214415XC0X4H31XXXX	Z019
21	04214415XC0X4H31XXXX	Z020
22	04214415XC0X4H31XXXX	Z023
23	04214415XC2X2H222XXXX	Z019
24	04214415XC2X4H224XXXX	Z017
25	04214415XC2X4H30XXXX	Z019
26	04214415XC2X4H30XXXX	Z020
27	04214415XC2X4H30XXXX	Z021
28	04214415XC2X4H30XXXX	Z022
29	04214415XC2X4H30XXXX	Z023
30	04214415XC2X4H31XXXX	Z023
31	04214415XC482H372XX74	Z021
32	04214415XC4X2H372XXXX	Z021
33	04214415XXX4H1XXXX	Z014
34	04214415XXX4H21XXXX	Z020
35	04214425XC0X4H274XXXX	Z019
36	04214425XC0X4H274XXXX	Z026
37	04214425XC1X4H274XXXX	Z024
38	04214611XC0X5H275XXXX	Z021
39	04214611XC0X5H345XXXX	Z020
40	04214611XC0X5H6456XXX	Z021
41	04214611XC0X5H74545XX	Z020
42	04214611XC2X43224XXXX	Z020
43	04214611XC2X43224XXXX	Z020
44	04214611XC2X4H224XXXX	Z020
45	04214615XC0X5H345XXXX	Z020
46	04214615XC0X5H64545XX	Z019
47	04214615XC0X5H74545XX	Z020
48	04214615XC0X5H74545XX	Z021
49	04214615XC2X43224XXXX	Z020
50	04214615XC2X43224XXXX	Z020
51	04214615XC2X44224XXXX	Z020
52	04214615XC2X44224XXXX	Z020
53	04214615XC2X4H274XXXX	Z014
54	04214615XC2X4H274XXXX	Z016
55	04214615XC2X4H374XXXX	Z016
56	04214615XC484H372XX74	Z021
57	04214615XC484H374XX74	Z021
58	04214615XC4X4H374XXXX	Z021
59	04214615XC4X6H376XXXX	Z021
60	04214615XXX4H61X1XXX	Z014
61	04214625XC4X647B686XX	Z013
62	04214625XC4X647B686XX	Z014
63	04214625XC4X647B686XX	Z016

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

64	04214625XC4X647B686XX	Z017
65	04214625XC4X647B686XX	Z018
66	04214625XC5X647B686XX	Z027
67	04214625XC5X647B686XX	Z028
68	0421463RXC5X643B6XXXX	Z027
69	0421463RXC5X643B6XXXX	Z029
70	0421463RXC5X643B6XXXX	Z030
71	04215215XC2X2H78272XX	Z014
72	04215215XC2X2H78272XX	Z016
73	04215215XC4X2H78272XX	Z014
74	04215215XC4X2H78272XX	Z016
75	04215411XC0X431XXXXXX	Z020
76	04215411XC2X3H1XXXXXX	Z014
77	04215411XC2X3H1XXXXXX	Z014
78	04215411XC2X3H64373XX	Z014
79	04215411XC4X3H61X1XXX	Z014
80	04215411XC4X3H61X1XXX	Z014
81	04215415XB0X4374424XX	Z020
82	04215415XB0X4H70X0XXX	Z020
83	04215415XB0X4H70X0XXX	Z021
84	04215415XB0X4H70X0XXX	Z022
85	04215415XB0X4H70X0XXX	Z023
86	04215415XB0X4H70X0XXX	Z024
87	04215415XB0X4H70X0XXX	Z025
88	04215415XC2X2H75X6XXX	Z016
89	04215415XC2X2H75X6XXX	Z019
90	04215415XC2X4H31XXXXX	Z016
91	04215415XC2X4H31XXXXX	Z019
92	04215415XC2X4H31XXXXX	Z024
93	04215415XC2X4H75X6XXX	Z014
94	04215415XC2X4H75X6XXX	Z016
95	04215415XC2X4H75X6XXX	Z019
96	04215415XC2X4H75X6XXX	Z022
97	04215415XC2X4H75X6XXX	Z024
98	04215415XC2X4H77484XX	Z016
99	04215415XC4X2H65X6XXX	Z021
100	04215415XC4X4H65X1XXX	Z014
101	04215425XC0X4H274XXXX	Z022
102	042156153C454H65X6XXX	Z021
103	04215615XB0X4H244XXXX	Z023
104	04215615XC[INFO]	Z016
105	04215615XC2X4H67474XX	Z014
106	04215615XC2X4H68474XX	Z013
107	04215615XC2X4H7841XXX	Z016
108	04215615XC2X4H7841XXX	Z016
109	04215615XC2X4H78474XX	Z014
110	04215615XC2X4H78474XX	Z016
111	04215615XC2X4H78474XX	Z022
112	04215615XC2X6H78676XX	Z014
113	04215615XC3X4H78474XX	Z026
114	04215615XC3X4H78474XX	Z027
115	04215615XC454H65X6XXX	Z021
116	04215615XC4X2H65X5XXX	Z021
117	04215615XC4X4H374XXXX	Z021
118	04215615XC4X4H65X5XXX	Z021
119	04215615XC4X4H65X6XXX	Z021
120	04215615XC4X4H66X5XXX	Z021
121	04215615XC4X4H70X0XXX	Z022

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

122	04215615XC4X4H78474XX	Z014
123	04215615XC4X4H78474XX	Z014
124	04215615XC4X4H78474XX	Z016
125	04215615XC4X4H78474XX	Z016
126	04215615XC4X6H65X5XXX	Z021
127	04215615XC4X6H65X6XXX	Z021
128	04215615XC4X6H78676XX	Z016
129	04215615XXX4H25XXXXX	Z016
130	04215615XXX4H25XXXXX	Z019
131	04215615XXX4H25XXXXX	Z023
132	04215615XXX4H25XXXXX	Z024
133	04215615XXX4H25XXXXX	Z026
134	04215625XC4X647B686XX	Z013
135	04215625XC4X647B686XX	Z017
136	04215625XC4X647B686XX	Z018
137	04215625XC4X647B686XX	Z019
138	04215625XC4X647B686XX	Z021
139	04215625XC5X647B686XX	Z027
140	04215625XC5X647B686XX	Z028
141	0421563RXC5X643B6XXXX	Z029
142	0421563RXC5X643B6XXXX	Z030

2904	SEL SEL-421-5	Microprocessor	Distance Protection
	SEL-421-5	013 - 030	SEL-421 -4 -5

1	04214215XC2X2322XXXX	Z019
2	04214215XC482H372XX74	Z021
3	04214215XC4X2H372XXXX	Z021
4	04214411XC2X4H224XXXX	Z014
5	04214411XC2X4H224XXXX	Z014
6	04214411XC2X4H224XXXX	Z016
7	04214411XC2X4H224XXXX	Z016
8	04214415XB0X4331XXXX	Z014
9	04214415XB0X4H21XXXX	Z022
10	04214415XB0X4H70X0XXX	Z014
11	04214415XB0X4H70X0XXX	Z022
12	04214415XB0X4H70X0XXX	Z023
13	04214415XB0X4H70X0XXX	Z024
14	04214415XB0X4H70X0XXX	Z025
15	04214415XB1X4H1XXXX	Z023
16	04214415XC0X4H274XXXX	Z021
17	04214415XC0X4H274XXXX	Z022
18	04214415XC0X4H31XXXX	Z014
19	04214415XC0X4H31XXXX	Z016
20	04214415XC0X4H31XXXX	Z019
21	04214415XC0X4H31XXXX	Z020
22	04214415XC0X4H31XXXX	Z023
23	04214415XC2X2H222XXXX	Z019
24	04214415XC2X4H224XXXX	Z017
25	04214415XC2X4H30XXXX	Z019
26	04214415XC2X4H30XXXX	Z020
27	04214415XC2X4H30XXXX	Z021
28	04214415XC2X4H30XXXX	Z022
29	04214415XC2X4H30XXXX	Z023
30	04214415XC2X4H31XXXX	Z023
31	04214415XC482H372XX74	Z021
32	04214415XC4X2H372XXXX	Z021
33	04214415XXX4H1XXXX	Z014
34	04214415XXX4H21XXXX	Z020
35	04214425XC0X4H274XXXX	Z019

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

36	04214425XC0X4H274XXXX	Z026
37	04214425XC1X4H274XXXX	Z024
38	04214611XC0X5H275XXXX	Z021
39	04214611XC0X5H345XXXX	Z020
40	04214611XC0X5H6456XXX	Z021
41	04214611XC0X5H74545XX	Z020
42	04214611XC2X43224XXXX	Z020
43	04214611XC2X43224XXXX	Z020
44	04214611XC2X4H224XXXX	Z020
45	04214615XC0X5H345XXXX	Z020
46	04214615XC0X5H64545XX	Z019
47	04214615XC0X5H74545XX	Z020
48	04214615XC0X5H74545XX	Z021
49	04214615XC2X43224XXXX	Z020
50	04214615XC2X43224XXXX	Z020
51	04214615XC2X44224XXXX	Z020
52	04214615XC2X44224XXXX	Z020
53	04214615XC2X4H274XXXX	Z014
54	04214615XC2X4H274XXXX	Z016
55	04214615XC2X4H374XXXX	Z016
56	04214615XC484H372XX74	Z021
57	04214615XC484H374XX74	Z021
58	04214615XC4X4H374XXXX	Z021
59	04214615XC4X6H376XXXX	Z021
60	04214615XXXX4H61X1XXX	Z014
61	04214625XC4X647B686XX	Z013
62	04214625XC4X647B686XX	Z014
63	04214625XC4X647B686XX	Z016
64	04214625XC4X647B686XX	Z017
65	04214625XC4X647B686XX	Z018
66	04214625XC5X647B686XX	Z027
67	04214625XC5X647B686XX	Z028
68	0421463RXC5X643B6XXXX	Z027
69	0421463RXC5X643B6XXXX	Z029
70	0421463RXC5X643B6XXXX	Z030
71	04215215XC2X2H78272XX	Z014
72	04215215XC2X2H78272XX	Z016
73	04215215XC4X2H78272XX	Z014
74	04215215XC4X2H78272XX	Z016
75	04215411XC0X431XXXXXX	Z020
76	04215411XC2X3H1XXXXXX	Z014
77	04215411XC2X3H1XXXXXX	Z014
78	04215411XC2X3H64373XX	Z014
79	04215411XC4X3H61X1XXX	Z014
80	04215411XC4X3H61X1XXX	Z014
81	04215415XB0X4374424XX	Z020
82	04215415XB0X4H70X0XXX	Z020
83	04215415XB0X4H70X0XXX	Z021
84	04215415XB0X4H70X0XXX	Z022
85	04215415XB0X4H70X0XXX	Z023
86	04215415XB0X4H70X0XXX	Z024
87	04215415XB0X4H70X0XXX	Z025
88	04215415XC2X2H75X6XXX	Z016
89	04215415XC2X2H75X6XXX	Z019
90	04215415XC2X4H31XXXXX	Z016
91	04215415XC2X4H31XXXXX	Z019
92	04215415XC2X4H31XXXXX	Z024
93	04215415XC2X4H75X6XXX	Z014

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

94	04215415XC2X4H75X6XXX	Z016
95	04215415XC2X4H75X6XXX	Z019
96	04215415XC2X4H75X6XXX	Z022
97	04215415XC2X4H75X6XXX	Z024
98	04215415XC2X4H77484XX	Z016
99	04215415XC4X2H65X6XXX	Z021
100	04215415XC4X4H65X1XXX	Z014
101	04215425XC0X4H274XXXX	Z022
102	042156153C454H65X6XXX	Z021
103	04215615XB0X4H244XXXX	Z023
104	04215615XC[INFO]	Z016
105	04215615XC2X4H67474XX	Z014
106	04215615XC2X4H68474XX	Z013
107	04215615XC2X4H7841XXX	Z016
108	04215615XC2X4H7841XXX	Z016
109	04215615XC2X4H78474XX	Z014
110	04215615XC2X4H78474XX	Z016
111	04215615XC2X4H78474XX	Z022
112	04215615XC2X6H78676XX	Z014
113	04215615XC3X4H78474XX	Z026
114	04215615XC3X4H78474XX	Z027
115	04215615XC454H65X6XXX	Z021
116	04215615XC4X2H65X5XXX	Z021
117	04215615XC4X4H374XXXX	Z021
118	04215615XC4X4H65X5XXX	Z021
119	04215615XC4X4H65X6XXX	Z021
120	04215615XC4X4H66X5XXX	Z021
121	04215615XC4X4H70X0XXX	Z022
122	04215615XC4X4H78474XX	Z014
123	04215615XC4X4H78474XX	Z014
124	04215615XC4X4H78474XX	Z016
125	04215615XC4X4H78474XX	Z016
126	04215615XC4X6H65X5XXX	Z021
127	04215615XC4X6H65X6XXX	Z021
128	04215615XC4X6H78676XX	Z016
129	04215615XXX4H25XXXXX	Z016
130	04215615XXX4H25XXXXX	Z019
131	04215615XXX4H25XXXXX	Z023
132	04215615XXX4H25XXXXX	Z024
133	04215615XXX4H25XXXXX	Z026
134	04215625XC4X647B686XX	Z013
135	04215625XC4X647B686XX	Z017
136	04215625XC4X647B686XX	Z018
137	04215625XC4X647B686XX	Z019
138	04215625XC4X647B686XX	Z021
139	04215625XC5X647B686XX	Z027
140	04215625XC5X647B686XX	Z028
141	0421563RXC5X643B6XXXX	Z029
142	0421563RXC5X643B6XXXX	Z030

SEL-421-5 (MDB)			SEL-421-5 (MDB)
-----------------	--	--	-----------------

1	04215615XC4X4H78474XX	16
---	-----------------------	----

2905	SEL SEL-421-7	Microprocessor	Distance Protection
	SEL-421-7	100 - 104	SEL-421-7

1	0421725X3600XD846868686XX	Z104
2	0421725X3600XD846E6E6E6XX	Z100
3	0421725X3600XD846E6E6E6XX	Z101
4	0421725X3600XD846E6E6E6XX	Z102
5	0421725X3600XD846E6E6E6XX	Z103

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

2906	SEL SEL-451-1		Microprocessor	Overcurrent Protection
	SEL-451-1		001 - 004	SEL-451-1
	1	04511625E526664X	Z001	
	2	04511625E526HH4X	Z002	
	3	04511625H526HH4X	Z003	
2907	SEL SEL-451-2		Microprocessor	Overcurrent Protection
	SEL-451-2 (MDB)			SEL-451-2 (MDB)
	1	SEL-451-2	8	
	SEL-451-2 004 - 014		004 - 014	SEL-451-2
	1	045124111C2B4H20XXXXX	Z011	
	2	045124111C2B4H20XXXXX	Z011	
	3	045124111C4B3H223XXXX	Z011	
	4	045124111XXB2H222XXXX	Z011	
	5	045124111XXB2H222XXXX	Z011	
	6	045124112C2B3H1XXXXXX	Z011	
	7	045124112C2B3H1XXXXXX	Z011	
	8	045124151C4B3H223XXXX	Z011	
	9	045124151C4B3H223XXXX	Z011	
	10	045124151XXB2H222XXXX	Z011	
	11	045124151XXB2H222XXXX	Z011	
	12	045124151XXB4H1XXXXXX	Z011	
	13	045124152C2AXH25XXXXX	Z010	
	14	045124152C2AXH25XXXXX	Z011	
	15	045124152C2AXH25XXXXX	Z014	
	16	045124152C2AXH65X1XXX	Z010	
	17	045124152C2AXH65X1XXX	Z011	
	18	045124152C2B2H242XXXX	Z010	
	19	045124152C2B2H242XXXX	Z011	
	20	045124152C2B4H244XXXX	Z010	
	21	045124152C2B4H244XXXX	Z014	
	22	045124152C2B4H25XXXXX	Z010	
	23	045124152C2B4H25XXXXX	Z011	
	24	045124152C3AXH242XXXX	Z010	
	25	045124152C3AXH244XXXX	Z010	
	26	045124152C3AXH342XXXX	Z010	
	27	045124152XXB4H1XXXXXX	Z010	
	28	045124152XXB4H65X5XXX	Z006	
	29	045124152XXB4H65X5XXX	Z011	
	30	045126111A2B4H1XXXXXX	Z011	
	31	045126111A2B4H1XXXXXX	Z011	
	32	045126111A2B4H224XXXX	Z011	
	33	045126111A2B4H224XXXX	Z011	
	34	045126111C2B4H224XXXX	Z011	
	35	045126111C4B4H224XXXX	Z011	
	36	045126111C4B4H224XXXX	Z011	
	37	045126111XXB4H224XXXX	Z010	
	38	045126111XXB4H224XXXX	Z010	
	39	045126111XXB4H224XXXX	Z011	
	40	045126111XXB4H224XXXX	Z011	
	41	045126112C4B4426XXXXX	Z011	
	42	045126151A2B4H224XXXX	Z011	
	43	045126151A2B4H224XXXX	Z011	
	44	045126151C0B4H1XXXXXX	Z014	
	45	045126151C0B4H21XXXXX	Z010	
46	045126151C0B4H21XXXXX	Z011		
47	045126151XXB4H224XXXX	Z010		
48	045126151XXB4H224XXXX	Z011		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

49	045126151XXB4H224XXXX	Z011
50	045126152B4B4H244XXXX	Z011
51	045126152B4B4H244XXXX	Z011
52	045126152C3AXH244XXXX	Z010
53	045126152C3AXH344XXXX	Z010
54	045126152C3B4H244XXXX	Z010
55	045126152C3B4H344XXXX	Z010
56	045126152C4B4H244XXXX	Z010
57	045126152C4B4H244XXXX	Z011
58	045126152H3AXH244XXXX	Z004
59	045126152XXB4H1XXXXXX	Z006
60	045126152XXB4H1XXXXXX	Z008
61	045126152XXB4H1XXXXXX	Z010
62	045126152XXB4H1XXXXXX	Z011
63	045126152XXB4H7B424XX	Z010
64	045126152XXB4H7B424XX	Z011
65	045126152XXB4H7B424XX	Z014
66	045126252C5B647B686XX	Z008
67	045126252C5B647B686XX	Z009
68	045126252H5B6468686XX	Z004
69	045126252H5B6468686XX	Z005
70	045126252H5B6468686XX	Z006
71	0451262E2C5B647B686XX	Z010
72	0451262E2C5B647B686XX	Z014

SEL-451-2 100		100	SEL-451 -2 -4
1	045126152XXB4H1XXXXXX	Z100	
2	045126152XXB4H7B424XX	Z100	
3	0451262E2C5B647B686XX	Z100	
4	0451462E2C5B647B686XX	Z100	

2908	SEL SEL-451-4	Microprocessor	Overcurrent Protection
	SEL-451-4 005 - 014	005 - 014	SEL-451-4 005 - 014

1	045144152C2B4H25XXXXXX	Z011
2	045146252C5B647B686XX	Z008
3	045146252C5B647B686XX	Z009
4	045146252H5B6468686XX	Z005
5	045146252H5B6468686XX	Z006
6	0451462E2C5B647B686XX	Z010
7	0451462E2C5B647B686XX	Z011
8	0451462E2C5B647B686XX	Z014

SEL-451-4 100		100	SEL-451 -2 -4
1	045126152XXB4H1XXXXXX	Z100	
2	045126152XXB4H7B424XX	Z100	
3	0451262E2C5B647B686XX	Z100	
4	0451462E2C5B647B686XX	Z100	

2909	SEL SEL-451-5	Microprocessor	Overcurrent Protection
	SEL-451-5 012 - 018	012 - 018	SEL-451-5 012 - 018

1	04515411XC2X2H222XXXX	Z015
2	04515411XC2X3H1XXXXXX	Z013
3	04515411XC2X3H61X1XXX	Z013
4	04515411XC2X3H61X1XXX	Z013
5	04515411XC2X4H20XXXXXX	Z015
6	04515411XC2X4H20XXXXXX	Z015
7	04515411XXXX4H224XXXX	Z013
8	04515415XC2X44244XXXX	Z015
9	04515415XC2X4H244XXXX	Z015
10	04515415XC2X4H244XXXX	Z017
11	04515415XXXX4H1XXXXXX	Z013
12	04515415XXXX4H1XXXXXX	Z013

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

13	04515415XXX4H284XXXX	Z013	
14	04515415XXX4H284XXXX	Z015	
15	0451541EXC2X4H7841XXX	Z013	
16	04515611XB0X4H1XXXXXX	Z013	
17	04515611XB0X4H1XXXXXX	Z013	
18	04515611XB2X4H21XXXXX	Z017	
19	04515611XC2X4H1XXXXXX	Z013	
20	04515611XC2X4H1XXXXXX	Z013	
21	04515611XC2X4H1XXXXXX	Z015	
22	04515611XC2X4H1XXXXXX	Z015	
23	04515611XC2X4H21XXXXX	Z015	
24	04515611XC2X4H21XXXXX	Z015	
25	04515611XC2X4H224XXXX	Z013	
26	04515611XC2X4H224XXXX	Z015	
27	04515611XC2X4H224XXXX	Z017	
28	04515611XC2X4H224XXXX	Z017	
29	04515611XC2X4H324XXXX	Z013	
30	04515611XC2X4H324XXXX	Z015	
31	04515611XC2X4H324XXXX	Z017	
32	04515611XC2X4H324XXXX	Z017	
33	04515611XC2X4H62424XX	Z013	
34	04515611XC2X4H62424XX	Z013	
35	04515611XC2X4H62424XX	Z015	
36	04515611XC2X4H62424XX	Z015	
37	04515611XC2X4H62424XX	Z017	
38	04515611XC4X4H224XXXX	Z013	
39	04515611XC4X4H224XXXX	Z013	
40	04515611XC4X6364444X1	Z017	
41	04515611XXX33223XXX1	Z013	
42	04515615XB0X4H7B424XX	Z013	
43	04515615XB0X4H7B424XX	Z013	
44	04515615XB0X4H7B424XX	Z015	
45	04515615XB0X4H7B424XX	Z015	
46	04515615XC2X4H224XXXX	Z013	
47	04515615XC2X4H224XXXX	Z013	
48	04515615XC4X4H7446XXX	Z013	
49	04515615XC4X4H7446XXX	Z017	
50	04515615XC4X4H74474XX	Z013	
51	04515615XXX4H1XXXXXX	Z015	
52	04515615XXX4H1XXXXXX	Z015	
53	0451561EXC0X4374424XX	Z015	
54	0451561EXC0X4374424XX	Z015	
55	0451561EXC2X437242421	Z017	
56	0451562EXC4X647B686XX	Z012	
57	0451562EXC4X647B686XX	Z018	
SEL-451-5 019 - 028		019 - 028	SEL-451-5 019 - 028
1	04515415XB1X4H344XXXX	Z022	
2	04515415XB1X4H344XXXX	Z024	
3	04515415XC2X2H222XXXX	Z020	
4	04515415XC2X2H242XXXX	Z021	
5	04515415XC2X2H242XXXX	Z023	
6	04515415XC2X2H7426XXX	Z020	
7	04515415XC2X2H7426XXX	Z022	
8	04515415XC2X2H74272XX	Z020	
9	04515415XC2X4H244XXXX	Z020	
10	04515415XC2X4H244XXXX	Z021	
11	04515415XC2X4H244XXXX	Z023	
12	04515415XC2X4H274XXXX	Z023	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

13	04515415XC3X2H74272XX	Z022
14	04515415XC4X2H342XXXX	Z019
15	04515415XC4X2H342XXXX	Z020
16	04515415XC4X2H342XXXX	Z024
17	04515415XC4X2H7426XXX	Z020
18	04515415XC4X4H224XXXX	Z019
19	04515415XC5X2H372XXXX	Z022
20	04515415XXX4H1XXXXXX	Z019
21	04515415XXX4H21XXXXXX	Z019
22	04515415XXX4H21XXXXXX	Z020
23	04515415XXX4H284XXXX	Z019
24	04515415XXX4H284XXXX	Z020
25	04515415XXX4V1XXXXXX	Z020
26	0451542EXC0X4H1XXXXXX	Z021
27	04515611XC0X5H74545X1	Z019
28	04515611XC2X4H224XXXX	Z019
29	04515611XC2X4H224XXXX	Z019
30	04515611XC2X4H244XXXX	Z019
31	04515611XC2X4H244XXXX	Z019
32	04515611XC2X4H324XXXX	Z019
33	04515611XC2X4H324XXXX	Z019
34	04515611XC2X4H344XXXX	Z019
35	04515611XC2X4H344XXXX	Z019
36	04515611XC2X4H6444421	Z019
37	04515611XC2X4H6444421	Z019
38	04515611XC2X4H74444X1	Z022
39	04515611XC4X4364444X1	Z019
40	04515615XB0X4H7B424XX	Z020
41	04515615XC0X4H344XXXX	Z020
42	04515615XC0X4H344XXXX	Z023
43	04515615XC0X4H344XXXX	Z023
44	04515615XC0X4H344XXXX	Z024
45	04515615XC0X5H64545X1	Z019
46	04515615XC0X5H74525X1	Z019
47	04515615XC0X5H74545X1	Z019
48	04515615XC2X4H1XXXXXX	Z019
49	04515615XC2X4H1XXXXXX	Z019
50	04515615XC2X4H7446XXX	Z019
51	04515615XC2X4H7446XXX	Z020
52	04515615XC2X4H7446XXX	Z022
53	04515615XC2X4H74474XX	Z020
54	04515615XC2X4H74474XX	Z022
55	04515615XC2X6H7446XXX	Z020
56	04515615XC2X6H7466XXX	Z020
57	04515615XC2X6H74676XX	Z022
58	04515615XC3X4H7446XXX	Z022
59	04515615XC3X4H74474XX	Z022
60	04515615XC3X4H74474XX	Z025
61	04515615XC3X4H74474XX	Z026
62	04515615XC3X4H74474XX	Z028
63	04515615XC3X6H74676XX	Z022
64	04515615XC4X3H60X0XXX	Z021
65	04515615XC4X3H60X0XXX	Z023
66	04515615XC4X4H342XXXX	Z020
67	04515615XC4X4H344XXXX	Z019
68	04515615XC4X4H344XXXX	Z020
69	04515615XC4X4H344XXXX	Z024
70	04515615XC4X4H7446XXX	Z019

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

71	04515615XC4X4H7446XXX	Z020
72	04515615XC4X4H7446XXX	Z022
73	04515615XC5X4H374XXXX	Z022
74	04515615XC5X4H7446XXX	Z022
75	04515615XC5X6H376XXXX	Z022
76	04515615XXX4H1XXXXXX	Z020
77	0451561EXC0X4374424XX	Z019
78	0451561EXC2X4H74424XX	Z022
79	0451561EXC2X4H74424XX	Z022
80	045156251C5X647B686XX	Z025
81	0451562E1C5X647B686XX	Z026
82	0451562E1C5X647B686XX	Z027
83	0451563SRC5X643B6XXXX	Z028

2910	SEL SEL-451-6	Microprocessor	Overcurrent Protection
	SEL-451-6	100	SEL-451-6

1	04516XXA1600XE84446XXXXXX	Z100
---	---------------------------	------

2911	SEL SEL-487B	Microprocessor	Busbar Protection
	SEL-487B	001 - 008	SEL-487B

1	0487B02532CCXXX7	Z008
2	0487B04142BDDDDH	Z006
3	0487B04142BDDDDH	Z006
4	0487B04501XEEXXH	Z001
5	0487B04502AEEXXH	Z003
6	0487B04502AEEXXH	Z004
7	0487B04502CEEEEH	Z003
8	0487B04502CEEEEH	Z004
9	0487B04502CEEXXH	Z004
10	0487B04502CEEXXH	Z003
11	0487B04502CEEXXH	Z004
12	0487B04502CEEXXH	Z005
13	0487B04502EEEXX1	Z004
14	0487B04502HEEEEH	Z003
15	0487B04502XEEXXH	Z001
16	0487B04502XEEXXH	Z002
17	0487B04502XEEXXH	Z004
18	0487B04522CEEEEH	Z004
19	0487B04522CEEXXH	Z004
20	0487B04522CEEXXH	Z004
21	0487B04522CEEXXH	Z008
22	0487B04532CCXXX7	Z008
23	0487B04532CEXXX7	Z004
24	0487B04532CEXXX7	Z008
25	0487B04532ECCXXX7	Z008
26	0487B04542CEXXX7	Z008
27	0487B045X1XEEXXH	Z006
28	0487B045X2XEEXXH	Z001
29	0487B045X2XEEXXH	Z004
30	0487B045X2XEEXXH	Z005
31	0487B06122CEEEEH	Z005
32	0487B06132XDDDXH	Z001
33	0487B06132XDDDXH	Z001
34	0487B06502XEEXXH	Z001
35	0487B06502XEEXXH	Z001
36	0487B06521CEEXX7	Z005
37	0487B06521CEEXX7	Z006
38	0487B06521CEEXX7	Z003
39	0487B06522CEEXX8	Z003
40	0487B06522CEEXXA	Z005

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

41	0487B06522CEEEXXA	Z005
42	0487B06522CEEEXXA	Z008
43	0487B06532AEEXXX7	Z008
44	0487B06532AEEXXX7	Z008
45	0487B06532CEEEXX7	Z003
46	0487B06532CEEEXX7	Z004
47	0487B06532CEEEXX7	Z004
48	0487B06532CEEEXX7	Z005
49	0487B06532CEEEXX7	Z005
50	0487B06532CEEEXX7	Z008
51	0487B06532CHXXX7	Z004
52	0487B06532CHXXX7	Z008
53	0487B06532XEEXXX7	Z001
54	0487B06532XEEXXXH	Z001
55	0487B06542CEEEXX7	Z008
56	0487B06542CEEEXXA	Z005
57	0487B06542CEEEXXA	Z005
58	0487B06542CEEEXXA	Z006
59	0487B06542CEEEXXA	Z008
60	0487B06542CEEXXX7	Z008
61	0487B06552HHHHHHH	Z002
62	0487B065X2XEEXX7	Z005
63	0487B065X2XEEXX7	Z008

SEL-487B (MDB)			SEL-487B (MDB)
1	0487B04532CEEXXX7	8	
2	SEL-487B	1	
3	SEL-487B	3	

2912	SEL SEL-487B-1	Microprocessor	Busbar Protection
	SEL-487B-1	007 - 016	SEL-487B-1

1	0487B1X4252XXXXEH7XXXX	Z010
2	0487B1X4X12XC2XDH9DDDDX	Z007
3	0487B1X4X12XC2XDH9DDDDX	Z007
4	0487B1X4X12XC4XDH9DDDDX	Z009
5	0487B1X4X52XB0XE7PXXXX	Z011
6	0487B1X4X52XB0XE7PXXXX	Z010
7	0487B1X4X52XB0XE7PXXXX	Z012
8	0487B1X4X52XB0XE7PXXXX	Z013
9	0487B1X4X52XB1XE7PXXXX	Z011
10	0487B1X4X52XB1XE7PXXXX	Z013
11	0487B1X4X52XB4XE7PXXXX	Z010
12	0487B1X4X52XC0XE7PXXXX	Z007
13	0487B1X4X52XC0XE7PXXXX	Z010
14	0487B1X4X52XC2XE7PXXXX	Z009
15	0487B1X4X52XC2XE7PXXXX	Z010
16	0487B1X4X52XC2XE7PXXXX	Z011
17	0487B1X4X52XC2XE7PXXXX	Z007
18	0487B1X4X52XC2XE7PXXXX	Z010
19	0487B1X4X52XC2XE7PXXXX	Z012
20	0487B1X4X52XC2XE7PXXXX	Z007
21	0487B1X4X52XC2XE7PXXXX	Z010
22	0487B1X4X52XC2XE7PXXXX	Z012
23	0487B1X4X52XC2XE7PXXXX	Z007
24	0487B1X4X52XC2XE7PXXXX	Z010
25	0487B1X4X52XC2XE7PXXXX	Z012
26	0487B1X4X52XC4XCH7MXXXX	Z007
27	0487B1X4X52XC4XCH7MXXXX	Z012
28	0487B1X4X52XC5XCH7MXXXX	Z012
29	0487B1X4X52XXXXEH7XXXX	Z009

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

30	0487B1X61.1XC4XEH7PXXXX	Z007
31	0487B1X6252XC5XHHATTTTX	Z014
32	0487B1X6252XC5XHXATTTTX	Z015
33	0487B1X63R2XC5XHX4TXXXX	Z016
34	0487B1X6X12XC0XGH8GGXXX	Z009
35	0487B1X6X12XC0XGHAGGGGX	Z009
36	0487B1X6X12XXXXE37XXXXX	Z013
37	0487B1X6X12XXXXEH7XXXXX	Z013
38	0487B1X6X52XB0XEH9EEEEEX	Z007
39	0487B1X6X52XC0XEH8EEEXXX	Z010
40	0487B1X6X52XC0XEH8EEEXXX	Z012
41	0487B1X6X52XC0XEH8EEEXXX	Z013
42	0487B1X6X52XC0XGH8GGXXX	Z009
43	0487B1X6X52XC0XGH8GXXXX	Z009
44	0487B1X6X52XC0XGH9GGGGX	Z009
45	0487B1X6X52XC0XGH9GGGGX	Z009
46	0487B1X6X52XC0XGHAGGGGX	Z009
47	0487B1X6X52XC0XGHAGGGGX	Z009
48	0487B1X6X52XC2XEH8EEEXXX	Z007
49	0487B1X6X52XC4XEH7EPXXX	Z010
50	0487B1X6X52XC4XEH7PXXXX	Z007
51	0487B1X6X52XC4XEH7PXXXX	Z012
52	0487B1X6X52XC4XHH7PTXXX	Z007
53	0487B1X6X52XC4XHH7TXXXX	Z007
54	0487B1X6X52XC4XHHATTTTX	Z009
55	0487B1X6X52XC4XHHATTTTX	Z010
56	0487B1X6X52XC5XEH7PXXXX	Z012
57	0487B1X6X52XXXXEH7EEEXXX	Z007
58	0487B1X6X52XXXXEH7EEEXXX	Z007
59	0487B1X6X52XXXXEH7EEEXXX	Z009
60	0487B1X6X52XXXXEH7EEEXXX	Z010

2913	SEL SEL-487B-2	Microprocessor	Busbar Protection
	SEL-487B-2	100	SEL-487B-2
	1 0487B2XXX1600XE84446XXXXX	Z100	
2914	SEL SEL-487E	Microprocessor	Transformer Differential Protection
	SEL-487E	001 - 006	SEL-487E
	1 0487E0X41111C0B4H60XXXX	Z005	
	2 0487E0X41112C2B4H74444X	Z006	
	3 0487E0X41112C2B4H74444X	Z006	
	4 0487E0X41112XXB43644XXX	Z006	
	5 0487E0X44812A2B3H623XXX	Z002	
	6 0487E0X44812A2B3H623XXX	Z002	
	7 0487E0X44812A2B3H623XXX	Z004	
	8 0487E0X44812A2B3H623XXX	Z004	
	9 0487E0X44812A2B3H623XXX	Z005	
	10 0487E0X44812C5B4H78484X	Z001	
	11 0487E0X44812C5B4H78484X	Z003	
	12 0487E0X61111A3B4H624XXX	Z001	
	13 0487E0X61111C4B4H624XXX	Z005	
	14 0487E0X61111C4B6H626XXX	Z004	
	15 0487E0X61112C2B4H674XXX	Z006	
	16 0487E0X64711A2B4H74424X	Z006	
	17 0487E0X64711A2B4H74424X	Z006	
2915	SEL SEL-487E-2	Microprocessor	Transformer Differential Protection
	SEL-487E-2	003 - 006	SEL-487E-2
	1 0487E2X41112C2B4H74444X	Z005	
	2 0487E2X41112C2B4H74444X	Z006	
	3 0487E2X44812C5B4H78484X	Z003	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	4	0487E2X44812C5B4H78484X	Z004	
	5	0487E2X44812C5B4H78484X	Z005	
	6	0487E2X44812C5B4H78484X	Z006	
	7	0487E2X61112C4B4H644XXX	Z004	
	8	0487E2X61412C4B4H644XXX	Z004	
2916	SEL SEL-487E-3		Microprocessor	Transformer Differential Protection
	SEL-487E-3		100 - 112	SEL-487E-3
	1	0487E31411XXC1X4H5XXXXXX	Z108	
	2	0487E32611XXC2X4H644XXX	Z107	
	3	0487E32611XXC2X4H644XXX	Z107	
	4	0487E32611XXC4X4H644XXX	Z101	
	5	0487E32614XXC4X4H644XXX	Z101	
	6	0487E32648XXC4X445XXXXXX	Z102	
	7	0487E32648XXC4X4H78686X	Z100	
	8	0487E376RRXXC4164486XXX	Z110	
	9	0487E376RRXXC4X64486XXX	Z111	
	10	0487E376RRXXC4X64486XXX	Z112	
	11	0487E3X411XXB0X4H5XXXXXX	Z108	
	12	0487E3X411XXB1X4H644XXX	Z108	
	13	0487E3X411XXB4X4H5XXXXXX	Z105	
	14	0487E3X411XXC0X4H60XXXX	Z103	
	15	0487E3X411XXC2X4H60XXXX	Z103	
	16	0487E3X411XXC2X4H60XXXX	Z104	
	17	0487E3X411XXC2X4H60XXXX	Z104	
	18	0487E3X411XXC2X4H60XXXX	Z105	
	19	0487E3X411XXC2X4H60XXXX	Z106	
	20	0487E3X411XXC2X4H60XXXX	Z107	
	21	0487E3X411XXC2X4H60XXXX	Z108	
	22	0487E3X411XXC2X4H60XXXX	Z110	
	23	0487E3X411XXC4X2H642XXX	Z101	
	24	0487E3X411XXC4X2H642XXX	Z104	
	25	0487E3X411XXC5X2H642XXX	Z109	
	26	0487E3X414XXC4X2H642XXX	Z104	
	27	0487E3X448XXC2X3H60XXXX	Z101	
	28	0487E3X448XXC2X3H623XXX	Z104	
	29	0487E3X448XXC2X3H623XXX	Z104	
	30	0487E3X611XXB414H624XXX	Z108	
	31	0487E3X611XXB414H624XXX	Z110	
	32	0487E3X611XXB4X4H624XXX	Z104	
	33	0487E3X611XXB4X4H624XXX	Z109	
	34	0487E3X611XXC0X4H644XXX	Z105	
	35	0487E3X611XXC0X4H644XXX	Z108	
	36	0487E3X611XXC0X4H644XXX	Z108	
	37	0487E3X611XXC0X4H644XXX	Z109	
	38	0487E3X611XXC0X5H645XXX	Z103	
	39	0487E3X611XXC0X5H645XXX	Z104	
	40	0487E3X611XXC0X5H74525X	Z103	
	41	0487E3X611XXC0X5H74525X	Z104	
	42	0487E3X611XXC0X5H74575X	Z103	
	43	0487E3X611XXC2X4H74444X	Z105	
	44	0487E3X611XXC4X4H642XXX	Z104	
	45	0487E3X611XXC4X4H644XXX	Z101	
	46	0487E3X611XXC4X4H644XXX	Z104	
	47	0487E3X611XXC4X4H644XXX	Z109	
	48	0487E3X611XXC4X6H646XXX	Z104	
	49	0487E3X611XXC4X6H646XXX	Z109	
	50	0487E3X611XXC5X4H644XXX	Z108	
	51	0487E3X611XXC5X4H644XXX	Z109	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

52	0487E3X614XXC4X4H644XXX	Z101
53	0487E3X614XXC4X4H644XXX	Z104
54	0487E3X614XXC4X4H644XXX	Z105
55	0487E3X614XXC4X6H646XXX	Z101
56	0487E3X614XXC4X6H646XXX	Z104
57	0487E3X614XXC5X4H644XXX	Z109
58	0487E3X618XXC2X4H74424X	Z104
59	0487E3X618XXC2X4H74424X	Z104
60	0487E3X627XXC0X5H74525X	Z104
61	0487E3X632XXC0X5H74575X	Z103
62	0487E3X637XXC0X5H645XXX	Z104
63	0487E3X637XXC0X5H74525X	Z103
64	0487E3X645XXC2X4H624XXX	Z101
65	0487E3X645XXC2X4H624XXX	Z101
66	0487E3X647XXC2X4H72444X	Z101
67	0487E3X647XXC2X4H74424X	Z101
68	0487E3X647XXC2X4H74424X	Z101
69	0487E3X648XXB2X4H624XXX	Z101
70	0487E3X648XXC2X4H624XXX	Z101
71	0487E3X648XXC2X4H624XXX	Z101
72	0487E3X648XXC2X4H624XXX	Z103
73	0487E3X648XXC2X4H624XXX	Z104
74	0487E3X648XXC2X4H624XXX	Z104
75	0487E3X648XXC2X4H644XXX	Z101
76	0487E3X648XXC2X4H644XXX	Z101
77	0487E3X648XXC2X4H74424X	Z101
78	0487E3X648XXC2X4H74424X	Z101
79	0487E3X648XXC2X4H74424X	Z105
80	0487E3X648XXC2X4H74424X	Z105
81	0487E3X648XXC2X4H74424X	Z107
82	0487E3X648XXC2X4H74444X	Z104
83	0487E3X648XXC2X4H74444X	Z104

2917	SEL SEL-487E-4	Microprocessor	Transformer Differential Protection
	SEL-487E-4	100 - 112	SEL-487E-4

1	0487E42611XXC214H5XXXXX	Z108
2	0487E42611XXC214H5XXXXX	Z108
3	0487E42611XXC2X4H644XXX	Z100
4	0487E42611XXC2X4H644XXX	Z101
5	0487E42611XXC2X4H644XXX	Z103
6	0487E42611XXC2X4H644XXX	Z103
7	0487E42611XXC2X4H644XXX	Z104
8	0487E42611XXC2X4H644XXX	Z104
9	0487E42611XXC2X4H644XXX	Z105
10	0487E42611XXC2X4H644XXX	Z105
11	0487E42611XXC2X4H644XXX	Z106
12	0487E42611XXC2X4H644XXX	Z106
13	0487E42611XXC2X4H644XXX	Z107
14	0487E42611XXC2X4H644XXX	Z107
15	0487E42648XXCXX445XXXXX	Z102
16	0487E42648XXCXX445XXXXX	Z102
17	0487E476RRXXC4164486XXX	Z108
18	0487E476RRXXC4164486XXX	Z108
19	0487E476RRXXC4164486XXX	Z109
20	0487E476RRXXC4164486XXX	Z110
21	0487E476RRXXC4X64486XXX	Z111
22	0487E476RRXXC4X64486XXX	Z112
23	0487E4X411XXC2X4H74444X	Z101
24	0487E4X411XXC2X4H74444X	Z106

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	25	0487E4X411XXC2X4H74444X	Z108	
	26	0487E4X414XXC4X4H624XXX	Z104	
	27	0487E4X414XXC4X4H624XXX	Z109	
	28	0487E4X614XXC5X4H624XXX	Z108	
2918	SEL SEL-487E-5		Microprocessor	Transformer Differential Protection
	SEL-487E-5		200	SEL-487E-5
	1	0487E5XXX1600XE84446XXXXX	Z200	
2919	SEL SEL-487V		Microprocessor	Capacitor Protection Relay
	SEL-487V		001 - 005	SEL-487V 0 -1
	1	0487V026291XC4X6458686X	Z004	
	2	0487V026291XC4X6458686X	Z005	
	3	0487V0X4111XC2X3H40XXXX	Z001	
	4	0487V0X4111XC2X3H40XXXX	Z001	
	5	0487V0X4111XC2X3H423XXX	Z001	
	6	0487V0X4111XC2X4H424XXX	Z001	
	7	0487V0X4111XXXXX3H423XXX	Z001	
	8	0487V0X4111XXXXX4H40XXXX	Z001	
	9	0487V0X4111XXXXX4H424XXX	Z001	
	10	0487V0X4151XB0X4H424XXX	Z003	
	11	0487V0X4251XXXX43424XXX	Z001	
	12	0487V0X4251XXXX4H424XXX	Z003	
	13	0487V0X6111XB0X4H40XXXX	Z001	
	14	0487V0X6111XB0X4H40XXXX	Z001	
	15	0487V0X6111XC2X3H423XXX	Z001	
	16	0487V0X6111XC2X3H423XXX	Z001	
	17	0487V0X6111XC2X4H40XXXX	Z003	
	18	0487V0X6111XC2X4H40XXXX	Z003	
	19	0487V0X6111XC2X4H424XXX	Z002	
	20	0487V0X6111XC2X4H424XXX	Z002	
	21	0487V0X6111XC2X4H424XXX	Z003	
	22	0487V0X6111XC2X4H424XXX	Z003	
	23	0487V0X6111XC2X4H52424X	Z003	
	24	0487V0X6111XC4X4H424XXX	Z001	
	25	0487V0X6111XC4X4H424XXX	Z001	
	26	0487V0X6111XC4X4H424XXX	Z002	
	27	0487V0X6111XC4X4H424XXX	Z002	
	28	0487V0X6111XC4X4H424XXX	Z003	
	29	0487V0X6111XXXXX4H424XXX	Z001	
	30	0487V0X6151XXXXX4H40XXXX	Z003	
	31	0487V0X6151XXXXX4H40XXXX	Z004	
	32	0487V0X6151XXXXX4H424XXX	Z002	
	33	0487V0X6151XXXXX4H424XXX	Z002	
	34	0487V0X6151XXXXX4H474XXX	Z001	
	35	0487V0X6151XXXXX4H474XXX	Z002	
	36	0487V0X6151XXXXX4H474XXX	Z002	
	37	0487V126291XC4X6458686X	Z004	
	38	0487V126291XC4X6458686X	Z005	
	39	0487V1X4151XC2X4H424XXX	Z003	
	40	0487V1X4151XC2X4H444XXX	Z004	
	41	0487V1X4151XC4X23442XXX	Z001	
	42	0487V1X4151XC4X2H442XXX	Z001	
	43	0487V1X4151XC4X2H442XXX	Z003	
	44	0487V1X4151XC4X2H442XXX	Z004	
	45	0487V1X4151XC4X2H442XXX	Z005	
	46	0487V1X6131XC2X4H484XXX	Z003	
	47	0487V1X6151XC4X4H444XXX	Z001	
	48	0487V1X6151XC4X4H444XXX	Z003	
	49	0487V1X6151XC4X4H444XXX	Z004	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	50	0487V1X6151XC4X4H444XXX	Z005	
	51	0487V1X6151XC4X4H58X8XX	Z001	
	52	0487V1X6151XC4X4H58X8XX	Z002	
	53	0487V1X6151XC4X4H58X8XX	Z003	
	54	0487V1X6151XC4X6H446XXX	Z004	
2920	SEL SEL-487V-1		Microprocessor	Capacitor Protection Relay
	SEL-487V-1		001 - 005	SEL-487V 0 -1
	1	0487V026291XC4X6458686X	Z004	
	2	0487V026291XC4X6458686X	Z005	
	3	0487V0X4111XC2X3H40XXXX	Z001	
	4	0487V0X4111XC2X3H40XXXX	Z001	
	5	0487V0X4111XC2X3H423XXX	Z001	
	6	0487V0X4111XC2X4H424XXX	Z001	
	7	0487V0X4111XXXX3H423XXX	Z001	
	8	0487V0X4111XXXX4H40XXXX	Z001	
	9	0487V0X4111XXXX4H424XXX	Z001	
	10	0487V0X4151XB0X4H424XXX	Z003	
	11	0487V0X4251XXXX43424XXX	Z001	
	12	0487V0X4251XXXX4H424XXX	Z003	
	13	0487V0X6111XB0X4H40XXXX	Z001	
	14	0487V0X6111XB0X4H40XXXX	Z001	
	15	0487V0X6111XC2X3H423XXX	Z001	
	16	0487V0X6111XC2X3H423XXX	Z001	
	17	0487V0X6111XC2X4H40XXXX	Z003	
	18	0487V0X6111XC2X4H40XXXX	Z003	
	19	0487V0X6111XC2X4H424XXX	Z002	
	20	0487V0X6111XC2X4H424XXX	Z002	
	21	0487V0X6111XC2X4H424XXX	Z003	
	22	0487V0X6111XC2X4H424XXX	Z003	
	23	0487V0X6111XC2X4H52424X	Z003	
	24	0487V0X6111XC4X4H424XXX	Z001	
	25	0487V0X6111XC4X4H424XXX	Z001	
	26	0487V0X6111XC4X4H424XXX	Z002	
	27	0487V0X6111XC4X4H424XXX	Z002	
	28	0487V0X6111XC4X4H424XXX	Z003	
	29	0487V0X6111XXXX4H424XXX	Z001	
	30	0487V0X6151XXXX4H40XXXX	Z003	
	31	0487V0X6151XXXX4H40XXXX	Z004	
	32	0487V0X6151XXXX4H424XXX	Z002	
	33	0487V0X6151XXXX4H424XXX	Z002	
	34	0487V0X6151XXXX4H474XXX	Z001	
	35	0487V0X6151XXXX4H474XXX	Z002	
	36	0487V0X6151XXXX4H474XXX	Z002	
	37	0487V126291XC4X6458686X	Z004	
	38	0487V126291XC4X6458686X	Z005	
	39	0487V1X4151XC2X4H424XXX	Z003	
	40	0487V1X4151XC2X4H444XXX	Z004	
	41	0487V1X4151XC4X23442XXX	Z001	
	42	0487V1X4151XC4X2H442XXX	Z001	
	43	0487V1X4151XC4X2H442XXX	Z003	
	44	0487V1X4151XC4X2H442XXX	Z004	
	45	0487V1X4151XC4X2H442XXX	Z005	
	46	0487V1X6131XC2X4H484XXX	Z003	
	47	0487V1X6151XC4X4H444XXX	Z001	
	48	0487V1X6151XC4X4H444XXX	Z003	
	49	0487V1X6151XC4X4H444XXX	Z004	
	50	0487V1X6151XC4X4H444XXX	Z005	
	51	0487V1X6151XC4X4H58X8XX	Z001	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	52	0487V1X6151XC4X4H58X8XX	Z002	
	53	0487V1X6151XC4X4H58X8XX	Z003	
	54	0487V1X6151XC4X6H446XXX	Z004	
2921	SEL SEL-49		Microprocessor	Line Protection Relay
	SEL-49 (MDB)			SEL-49 (MDB)
	1	SEL-49	0	
2922	SEL SEL-501		Microprocessor	Overcurrent Protection
	SEL-501		000 - 001	SEL-501 0 -1 -2
	1	0501002X561BxB	Z000	
	2	0501002X561XxB	Z000	
	3	0501003X5613XB	Z000	
	4	0501003X561BxB	Z000	
	5	0501003X561BxBX	Z000	
	6	0501003X561BxBXB	Z000	
	7	0501003X561CxB	Z000	
	8	0501003X561PxB	Z000	
	9	0501003X561PxBX	Z000	
	10	0501003X561X2B	Z000	
	11	0501003X561XxB	Z000	
	12	050100B3561BxB	Z000	
	13	050100B3561BxBX	Z000	
	14	050100B3561BxBXB	Z000	
	15	050100B3561XxB	Z000	
	16	05010W3X561CxB4	Z000	
	17	05010W3X561PxB4	Z000	
	18	05010w6x561pxb4	Z000	
	19	05010WXX562X2BX	Z001	
	20	0501102X5613XB	Z000	
	21	050110B3561BxBX	Z000	
	22	0501202X561BxB	Z000	
	23	0501202X561XxB	Z000	
	24	0501203X5613XB	Z000	
	25	0501203X5618BxB	Z000	
	26	0501203X561BxB	Z000	
	27	0501203X561BxBX	Z000	
	28	0501203x561cxb	Z000	
	29	0501203X561PxB	Z000	
	30	0501203X561PxB	Z000	
	31	0501203X561XxB	Z000	
	32	0501206X5613XB	Z000	
	33	050120B3561BxBX	Z000	
	34	050120B3561BxBX	Z000	
	35	05012W33X561PxB4	Z000	
	36	05012W3X5613X84	Z000	
	37	05012W3X5613XB4	Z000	
	38	05012W3X5615XB4	Z000	
	39	05012W3X561BxB4	Z000	
	40	05012W3X561CxB4	Z000	
	41	05012W3X561PXB4	Z000	
	42	05012W3X561PXB4	Z000	
	43	05012W3X561XxB4	Z000	
	44	05012WXX562X2BX	Z001	
	45	0501W3X561PXB4	Z000	
	46	SEL501003X561XxB	Z000	
	SEL-501 (MDB)			SEL-501 0 -1 -2 (MDB)
	1	0501003X5613XB	-1	
	2	0501003X561XB	0	
	3	0501003X561XxB	0	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

4	0501003X561XXB	-1
5	0501203X561CXB	-1
6	SEL-501	0
7	SEL-501	-1
8	SEL-501	-1
9	SEL-501-1	-1
10	SEL-501-2	0
11	SEL-501-2	-1

2923	SEL SEL-501-1	Microprocessor	Overcurrent Protection
	SEL-501-1	000	SEL-501 0 -1 -2

1	0501002X561BXB	Z000
2	0501002X561XXB	Z000
3	0501003X5613XB	Z000
4	0501003X561BXB	Z000
5	0501003X561BXXB	Z000
6	0501003X561BXXB	Z000
7	0501003X561CXB	Z000
8	0501003X561PXB	Z000
9	0501003X561PXXB	Z000
10	0501003X561X2B	Z000
11	0501003X561XXB	Z000
12	050100B3561BXB	Z000
13	050100BX561BXXB	Z000
14	050100BX561BXXB	Z000
15	050100BX561XXB	Z000
16	05010W3X561CXB4	Z000
17	05010W3X561PXB4	Z000
18	05010w6x561pxb4	Z000
19	05010WXX562X2BX	Z001
20	0501102X5613XB	Z000
21	050110BX561BXXB	Z000
22	0501202X561BXB	Z000
23	0501202X561XXB	Z000
24	0501203X5613XB	Z000
25	0501203X5618BXXB	Z000
26	0501203X561BXXB	Z000
27	0501203X561BXXB	Z000
28	0501203x561cxb	Z000
29	0501203X561PX	Z000
30	0501203X561PXB	Z000
31	0501203X561XXB	Z000
32	0501206X5613XB	Z000
33	050120BX561BXXB	Z000
34	050120BX561BXXB	Z000
35	05012W33X561PXB4	Z000
36	05012W3X5613X84	Z000
37	05012W3X5613XB4	Z000
38	05012W3X5615XB4	Z000
39	05012W3X561BXXB4	Z000
40	05012W3X561CXB4	Z000
41	05012W3X561PX84	Z000
42	05012W3X561PXB4	Z000
43	05012W3X561XXB4	Z000
44	05012WXX562X2BX	Z001
45	0501W3X561PXB4	Z000
46	SEL501003X561XXB	Z000

	SEL-501-1 (MDB)		SEL-501 0 -1 -2 (MDB)
1	0501003X5613XB	-1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

2	0501003X561XB	0
3	0501003X561XXB	0
4	0501003X561XXB	-1
5	0501203X561CXB	-1
6	SEL-501	0
7	SEL-501	-1
8	SEL-501	-1
9	SEL-501-1	-1
10	SEL-501-2	0
11	SEL-501-2	-1

2924	SEL SEL-501-2	Microprocessor	Overcurrent Protection
	SEL-501-2	000 - 001	SEL-501 0 -1 -2

1	0501002X561BXB	Z000
2	0501002X561XXB	Z000
3	0501003X5613XB	Z000
4	0501003X561BXB	Z000
5	0501003X561BXXB	Z000
6	0501003X561BXXB	Z000
7	0501003X561CXB	Z000
8	0501003X561PXB	Z000
9	0501003X561PXXB	Z000
10	0501003X561X2B	Z000
11	0501003X561XXB	Z000
12	050100B3561BXB	Z000
13	050100BX561BXXB	Z000
14	050100BX561BXXB	Z000
15	050100BX561XXB	Z000
16	05010W3X561CXB4	Z000
17	05010W3X561PXB4	Z000
18	05010w6x561pxb4	Z000
19	05010WXX562X2BX	Z001
20	0501102X5613XB	Z000
21	050110BX561BXXB	Z000
22	0501202X561BXB	Z000
23	0501202X561XXB	Z000
24	0501203X5613XB	Z000
25	0501203X5618BXB	Z000
26	0501203X561BXB	Z000
27	0501203X561BXXB	Z000
28	0501203x561cxb	Z000
29	0501203X561PX	Z000
30	0501203X561PXB	Z000
31	0501203X561XXB	Z000
32	0501206X5613XB	Z000
33	050120BX561BXXB	Z000
34	050120BX561BXXB	Z000
35	05012W33X561PXB4	Z000
36	05012W3X5613X84	Z000
37	05012W3X5613XB4	Z000
38	05012W3X5615XB4	Z000
39	05012W3X561BXB4	Z000
40	05012W3X561CXB4	Z000
41	05012W3X561PX84	Z000
42	05012W3X561PXB4	Z000
43	05012W3X561XXB4	Z000
44	05012WXX562X2BX	Z001
45	0501W3X561PXB4	Z000
46	SEL501003X561XXB	Z000

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

SEL

	SEL-501-2 (MDB)		SEL-501 0 -1 -2 (MDB)
	1	0501003X5613XB	-1
	2	0501003X561XB	0
	3	0501003X561XXB	0
	4	0501003X561XXB	-1
	5	0501203X561CXB	-1
	6	SEL-501	0
	7	SEL-501	-1
	8	SEL-501	-1
	9	SEL-501-1	-1
	10	SEL-501-2	0
	11	SEL-501-2	-1
2925	SEL SEL-547		Microprocessor
	SEL-547		001
	1	05470X155XXX2XX	Z001
	2	05470X155XXX2XX	Z001
	SEL-547 (MDB)		SEL-547 (MDB)
	1	SEL-547	1
2926	SEL SEL-551		Microprocessor
	SEL-551		000 - 003
	1	0551	Z000
	2	0551	Z001
	3	0551001X5X1X	Z000
	4	0551001X5X1X	Z001
	5	0551001X5X1X	Z001
	6	0551001X5X1X	Z002
	7	0551001X5X1X	Z002
	8	0551001X6X2X	Z003
	9	0551002X531X	Z002
	10	0551002X5C1X	Z001
	11	0551002X5X1X	Z001
	12	0551002X5X1X	Z002
	13	0551003X531X	Z001
	14	0551003X531X	Z002
	15	0551003X531X	Z002
	16	0551003X5B1X	Z001
	17	0551003X5B1X	Z002
	18	0551003X5C1X	Z002
	19	0551003X5P1X	Z001
	20	0551003X5P1X	Z002
	21	0551003X5X1X	Z001
	22	0551003X5X1X	Z002
	23	0551003X5X1X	Z002
	24	0551006X5X1X	Z002
	25	055100BX531X	Z002
	26	055100BX5X1X	Z002
	27	055100BX5X1X	Z002
	28	055100BX5X2X	Z002
	29	055100BX5X2X	Z002
	30	05510W3X5514	Z001
	31	05510W3X5514	Z001
	SEL-551 (MDB)		SEL-551 (MDB)
	1	0551003X5X1X	1
	2	0551003X5X1X	2
	3	SEL-551	0
	4	SEL-551	1
	5	SEL-551	-1
	6	SEL-551	-1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	7	SEL-551	2			
2927	SEL SEL-551C			Microprocessor	Overcurrent Protection	
	SEL-551C			001	SEL-551C	
	1	0551C0AX131X	Z001			
	2	0551C0AX5X4X	Z001			
	3	0551C0AX6X4X	Z001			
	4	0551C0BX131X	Z001			
	5	0551C0BX1X4X	Z001			
	6	0551C0BX531X	Z001			
	7	0551C0BX534X	Z001			
	8	0551C0BX5B3X	Z001			
	9	0551C0BX5X4X	Z001			
	10	0551C0DX5X4X	Z001			
	SEL-551C (MDB)					SEL-551C (MDB)
	1	0551C0AX5X4X	1			
2	SEL-551C	1				
3	SEL-551C	-1				
2928	SEL SEL-587			Microprocessor	Differential Protection Relay	
	SEL-587			000 - 002	SEL-587 0 -1	
	1	0587002X5X1	Z000			
	2	0587002X5X1	Z001			
	3	0587003X5P1	Z000			
	4	0587003X5P1	Z001			
	5	0587003X5X1	Z001			
	6	0587003X5X1	Z001			
	7	0587006X531	Z001			
	8	05870W3X5P14	Z001			
	9	05870XX25X2X	Z002			
	10	05870XX5X1X	Z000			
	11	05870XX5X1X	Z001			
	12	058710225X1	Z001			
	13	0587102X531	Z001			
	14	0587102X5B1	Z001			
	15	0587102X5P1	Z001			
	16	0587102X5X1	Z001			
	17	05871032531	Z001			
	18	058710325P1	Z001			
	19	058710325X1	Z001			
	20	058710325X1	Z001			
	21	0587103X531	Z001			
	22	0587103X551	Z001			
	23	0587103X5B1	Z001			
	24	0587103X5B1	Z001			
	25	0587103X5C1	Z001			
	26	0587103X5P1	Z001			
	27	0587103X5P1	Z001			
	28	0587103X5X1	Z001			
	29	0587103X5X1	Z001			
	30	058710AX5X1	Z001			
	31	05871W3X5314	Z001			
	32	05871W3X5514	Z001			
	33	05871W3X5B14	Z001			
	34	05871W3X5P14	Z001			
	35	05871W6X5P14	Z001			
	36	05871XX25X1X	Z000			
	37	05871XX25X1X	Z001			
38	05871XX25X2X	Z001				
39	05871XX25X2X	Z002				

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

40	05871XXX5X1X	Z001	
SEL-587 (MDB)			SEL-587 0 -1 (MDB)
1	058710225X1	0	
2	SEL-587	0	
3	SEL-587	-1	
4	SEL-587	-1	
5	SEL-587-1	0	
6	SEL-587-1	0	
7	SEL-587-1	1	
8	SEL-587-1	-1	
9	SEL-587-1	-1	
2929	SEL SEL-587-1	Microprocessor	Differential Protection Relay
SEL-587-1		000 - 002	SEL-587 0 -1
1	0587002X5X1	Z000	
2	0587002X5X1	Z001	
3	0587003X5P1	Z000	
4	0587003X5P1	Z001	
5	0587003X5X1	Z001	
6	0587003X5X1	Z001	
7	0587006X531	Z001	
8	05870W3X5P14	Z001	
9	05870XX25X2X	Z002	
10	05870XX5X1X	Z000	
11	05870XX5X1X	Z001	
12	058710225X1	Z001	
13	0587102X531	Z001	
14	0587102X5B1	Z001	
15	0587102X5P1	Z001	
16	0587102X5X1	Z001	
17	05871032531	Z001	
18	058710325P1	Z001	
19	058710325X1	Z001	
20	058710325X1	Z001	
21	0587103X531	Z001	
22	0587103X551	Z001	
23	0587103X5B1	Z001	
24	0587103X5B1	Z001	
25	0587103X5C1	Z001	
26	0587103X5P1	Z001	
27	0587103X5P1	Z001	
28	0587103X5X1	Z001	
29	0587103X5X1	Z001	
30	058710AX5X1	Z001	
31	05871W3X5314	Z001	
32	05871W3X5514	Z001	
33	05871W3X5B14	Z001	
34	05871W3X5P14	Z001	
35	05871W6X5P14	Z001	
36	05871XX25X1X	Z000	
37	05871XX25X1X	Z001	
38	05871XX25X2X	Z001	
39	05871XX25X2X	Z002	
40	05871XXX5X1X	Z001	
SEL-587-1 (MDB)			SEL-587 0 -1 (MDB)
1	058710225X1	0	
2	SEL-587	0	
3	SEL-587	-1	
4	SEL-587	-1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	5	SEL-587-1	0	
	6	SEL-587-1	0	
	7	SEL-587-1	1	
	8	SEL-587-1	-1	
	9	SEL-587-1	-1	
2930	SEL SEL-587Z		Microprocessor	Differential Protection Relay
	SEL-587Z		001	SEL-587Z
	1	0587Z0X325312XX	Z001	
	2	0587Z0X325322XX	Z001	
	3	0587Z0X325H12XX	Z001	
	4	0587Z0X325H12XX	Z001	
	5	0587Z0X325H22XX	Z001	
	6	0587Z0X325H22XX	Z001	
	7	0587Z0X335312XX	Z001	
	8	0587Z0X335322XX	Z001	
	9	0587Z0X335H12XX	Z001	
	10	0587Z0X625H12XX	Z001	
	11	0587Z0XXX5X12XX	Z001	
	12	0587Z0XXX5X1XXX	Z001	
	13	0587Z0XXX5X22XX	Z001	
	14	0587Z0XXX5X22XX	Z001	
	SEL-587Z (MDB)			SEL-587Z (MDB)
	1	0587Z0X325H12XX	1	
	2	0587Z0X325H22XX	1	
	3	SEL-587Z	1	
	4	SEL-587Z	-1	
2931	SEL SEL-651R		Microprocessor	Advanced Recloser Control
	SEL-651R		003 - 007	SEL-651R
	1	0651R011BA821113XX	Z004	
	2	0651R021BA821113XX	Z003	
	3	0651R023BAX21113J0	Z005	
	4	0651R061FA8X1113XX	Z005	
	5	0651R061FA8X1113XX	Z006	
	6	0651R061FA8X1113XX	Z007	
2932	SEL SEL-651R-1		Microprocessor	Advanced Recloser Control
	SEL-651R-1		001 - 006	SEL-651R-1
	1	0651R161GA821113XX	Z001	
	2	0651R161GA821113XX	Z002	
	3	0651R171GA821113XX	Z003	
	4	0651R191JA821113XX	Z004	
	5	0651R191JAA21113XX	Z005	
	6	0651R191JAA21113XX	Z006	
2933	SEL SEL-651R-2		Microprocessor	Advanced Recloser Control
	SEL-651R-2		001 - 011	SEL-651R-2
	1	0651R214XAAXAE1112XXXX	Z001	
	2	0651R214XAAXAE1112XXXX	Z002	
	3	0651R214XAAXAE1112XXXX	Z003	
	4	0651R214XAAXAE1112XXXX	Z004	
	5	0651R214XAAXAE1112XXXX	Z005	
	6	0651R214XKGAFF2413XXXX	Z010	
	7	0651R21DXAAX2D2113DEXX	Z004	
	8	0651R223XGAXAA1122D4XX	Z005	
	9	0651R223XGAXAA1122D4XX	Z005	
	10	0651R224XBA8AE2313XXXX	Z006	
	11	0651R224XGAXAE1113B2A2	Z003	
	12	0651R224XGAXAE1113B2A2	Z005	
	13	0651R224XGAXAE1113B2A2	Z008	
	14	0651R224XGAXAE1113B2A2	Z005	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

15	0651R224XGAXAE1113BZA2	Z008	
16	0651R224XGAXAE1113BZXX	Z005	
17	0651R224XGAXAE1113BZXX	Z008	
18	0651R224XGAXAE1113XXXX	Z008	
19	0651R22AXBA8AE2123XXXX	Z006	
20	0651R22AXBA8AE23X3XXXX	Z006	
21	0651R22DXGAXAE1113CBAC	Z008	
22	0651R22DXGAXAE1113CBXX	Z008	
23	0651R22JXBA8AA1123JG04	Z008	
24	0651R22JXBAXAA1113JG04	Z007	
25	0651R294XJAAAF2413XXXX	Z001	
26	0651R2A4XJAAAF2413XXXX	Z002	
27	0651R2A4XJGAAF2413XXXX	Z003	
28	0651R2A4XJGAAF2413XXXX	Z004	
29	0651R2A4XJGAAF2413XXXX	Z005	
30	0651R2A4XKGAAF2413XXXX	Z009	
31	0651R2A4XKGAAF2413XXXX	Z011	
32	0651R2ACXGA8AE2123B3XX	Z006	
2934	SEL SEL-651RA	Microprocessor	Recloser Control
	SEL-651RA	001 - 004	SEL-651RA
	1	0651RA01X1AX2A1A111XXXXX	Z001
	2	0651RA01XAAXAE1A331A110X	Z002
	3	0651RA01XAAXAE1A331A1AFX	Z002
	4	0651RA01XGGA2F2A311XXXXX	Z001
	5	0651RA01XGGA2F2A311XXXXX	Z002
	6	0651RA01XGGA2F2A311XXXXX	Z003
	7	0651RA01XGGA2F2A311XXXXX	Z004
2935	SEL SEL-700BT	Microprocessor	Motor Protection Relay
	SEL-700BT	001	SEL-700BT
	1	0700BT1BDXDX7586B8FX	Z001
2936	SEL SEL-700G	Microprocessor	Generator Protection Relay
	SEL-700G	001 - 007	SEL-700G
	1	0700G01BDXDXDX86B8FX	Z007
	2	0700G11A1A0X77850200	Z007
	3	0700G11A1A1A76850120	Z005
	4	0700G11A1A1A76850320	Z003
	5	0700G11A1A2X76850320	Z007
	6	0700G11B1X2X7685032X	Z006
	7	0700G11H1H2X76850420	Z004
	8	0700G12A1A6X76850220	Z003
	9	0700GT1A1A1A75850220	Z003
	10	0700GT1A1A2A75850220	Z005
	11	0700GT1A1A2X75850600	Z007
	12	0700GT1B1X2X7585060X	Z006
	13	0700GW1BDXDX7787083X	Z001
	14	0700GW1BDXDX7787083X	Z002
	15	0700GW1BDXDX7787083X	Z003
	16	0700GW1BDXDX7787083X	Z004
	17	0700GW1BDXDX7787083X	Z005
	18	0700GW1BDXDX7787B87X	Z006
2937	SEL SEL-701	Microprocessor	Motor Protection Relay
	SEL-701	000 - 004	SEL-701
	1	0701011xxx	Z000
	2	0701011xxx	Z001
	3	0701011xxx	Z002
	4	0701011xxx	Z003
	5	0701011xxx	Z004
2938	SEL SEL-701-1	Microprocessor	Motor Protection Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

SEL

	SEL-701-1		100	SEL-701-1
	1	0701111XXX	Z100	
2939	SEL SEL-710		Microprocessor	Motor Protection Relay
	SEL-710		001 - 008	SEL-710
	1	071001ABA0X72820000	Z006	
	2	071001ABA0X72850000	Z006	
	3	071001ABXB72871310	Z002	
	4	071001ABXB871300	Z001	
	5	071001ACXB72871310	Z004	
	6	071001ACXC72871310	Z003	
	7	071001ADXD871310	Z005	
	8	071001ADXD871310	Z006	
	9	071001ADXD871310	Z007	
	10	071001ADXD871310	Z008	
2940	SEL SEL-710-5		Microprocessor	Motor Protection Relay
	SEL-710-5		001 - 004	SEL-710-5
	1	071050E1ADXD861330	Z001	
	2	071050E1ADXD871330	Z002	
	3	071050E1ADXD87B370	Z003	
	4	071050E1ADXD87B3F0	Z004	
2941	SEL SEL-731		Microprocessor	Revenue Meter
	SEL-731		001	SEL-731
	1	0731CXXX	Z001	
2942	SEL SEL-734		Microprocessor	Revenue Meter
	SEL-734		001 - 107	SEL-734
	1	073400931A1216C5X7A3A	Z001	
	2	073400931A1216C5X7A3A	Z002	
	3	073400931A1216C5X7A3A	Z003	
	4	073400931A1216E5X7A3A	Z005	
	5	073400931A1216E5X7A3A	Z006	
	6	073400931A1216E5X7A3A	Z007	
	7	073400931A1216E5X8A3A	Z008	
	8	073400931A1216E5X8A3A	Z009	
	9	073400931A1216E5X8A3A	Z010	
	10	073400931A1216E5X8A3A	Z011	
	11	073400931A1216E5X8A3A	Z012	
	12	073400931A1216E5X8A3A	Z013	
	13	073400931A1216E5X8A3A	Z014	
	14	073400931A1216E5X8A3A	Z015	
	15	073400931A1216E5X8A3A	Z100	
	16	073400931A1216J5X9A3A	Z101	
	17	073400931A1216X5X6A3A	Z004	
	18	0734009C6A1416K5X9A3A	Z102	
	19	0734009C6A1616K5X9A3A	Z103	
	20	0734009C6A2616K5X9A3A	Z104	
	21	0734009C6A3716K5X9A3A	Z105	
	22	0734009C6A3716K6X9A3A	Z106	
	23	0734009C6A3716K9XBA3A	Z107	
2943	SEL SEL-734P		Microprocessor	Revenue Meter
	SEL-734P		009 - 107	SEL-734P
	1	0734P0931A1216E5X8A3A	Z009	
	2	0734P0931A1216E5X8A3A	Z010	
	3	0734P0931A1216E5X8A3A	Z011	
	4	0734P0931A1216E5X8A3A	Z012	
	5	0734P0931A1216E5X8A3A	Z013	
	6	0734P0931A1216E5X8A3A	Z014	
	7	0734P0931A1216E5X8A3A	Z015	
	8	0734P0931A1216E5X8A3A	Z100	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

9	0734P0931A1216J5X9A3A	Z101
10	0734P09C6A1416K5X9A3A	Z102
11	0734P09C6A1616K5X9A3A	Z103
12	0734P09C6A2616K5X9A3A	Z104
13	0734P09C6A3416K6X9A3A	Z106
14	0734P09C6A3716K5X9A3A	Z105
15	0734P09C6A3716K9XBA3A	Z107

2944	SEL SEL-735	Microprocessor	Revenue Meter
	SEL-735	001 - 102	SEL-735

1	0735AX20944EXXXXXX26101XX	Z008
2	0735BX10944CXXXXXX16101XX	Z008
3	0735BX20944GXXXXXX16201XX	Z100
4	0735EX20954GGDXDX26100XX	Z002
5	0735EX20954JGDXDX26100XX	Z003
6	0735EX20954JGDXDX26200XX	Z004
7	0735EX20954JGDXDX26200XX	Z005
8	0735EX20954JGDXDX26200XX	Z006
9	0735EX20954JGDXDX26200XX	Z007
10	0735EX20954JGDXDX26200XX	Z008
11	0735EX20954JGDXDX26200XX	Z009
12	0735EX20954JGDXDX26200XX	Z010
13	0735EX20954JGDXDX26200XX	Z011
14	0735EX20954JGDXDX26200XX	Z101
15	0735HX00944BXXXXXX16100XX	Z001
16	0735HX00944BXXXXXX16100XX	Z002
17	0735HX00944BXXXXXX16100XX	Z003
18	0735HX00944BXXXXXX16100XX	Z004
19	0735HX00944BXXXXXX16100XX	Z005
20	0735HX00944BXXXXXX16100XX	Z006
21	0735HX00944BXXXXXX16100XX	Z007
22	0735HX00944BXXXXXX16100XX	Z008
23	0735HX00944BXXXXXX16100XX	Z009
24	0735HX00944BXXXXXX16100XX	Z010
25	0735HX20954GGDXDX16100XX	Z001
26	0735LX20954JGDXDX26200XX	Z102
27	0735VX00644BXXCXXX16101XX	Z008
28	0735VX00944BXXCXXX16100XX	Z005
29	0735VX00944BXXCXXX16101XX	Z011
30	0735VX20944CXXB4XX16201XX	Z011
31	0735VX20944FXXB4XX16201XX	Z011

2945	SEL SEL-749M	Microprocessor	Motor Protection Relay
	SEL-749M	001 - 004	SEL-749M

1	0749M01A618X1X10	Z003
2	0749M01A618X1X10	Z004
3	0749M01B613X1X1X	Z001
4	0749M01B613X1X1X	Z002

2946	SEL SEL-751	Microprocessor	Feeder Protection and Control
	SEL-751	001 - 008	SEL-751

1	751001A1A1A1A850630	Z004
2	751001ADACA2D850420	Z005
3	751001ADACA2D850430	Z005
4	751001BDXCX2X850430	Z005
5	751002C1C1C0X850D00	Z007
6	751002CDC1C3C850430	Z007
7	751002CDCCC2D850430	Z005
8	7510S1ADXDXXA7A8F0	Z008
9	751201A1A0X0X850830	Z006
10	751201A1A0X0X850830	Z007

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

11	751201ACA0X0X850600	Z005
12	751201D1D3D70810620	Z007
13	751202BA0CB0X850230	Z005
14	75140003X303X850810	Z006
15	75140004X404X850810	Z006
16	7514000CX300X850810	Z006
17	7514000CX303X850810	Z006
18	7514000CXC0CX850810	Z006
19	751401A0X0X0X811830	Z007
20	751402B1B1B0XL1A620	Z007
21	751402B1X1B0XL1A620	Z007
22	751501BDXDXDX860830	Z001
23	751501BDXDXDX860830	Z002
24	751501BDXDXDX860830	Z003
25	751501BDXDXDX860830	Z004
26	751501BDXDXDX860830	Z005

2947	SEL SEL-751A	Microprocessor	Feeder Protection and Control
	SEL-751A	001 - 013	SEL-751A

1	751A01A1A0X72851310	Z010
2	751A01B1X0X7185010X	Z001
3	751A01BBXBXB187031X	Z001
4	751A01BCXCXC187131X	Z002
5	751A01BCXCXCX87183X	Z003
6	751A01BCXCXCX87183X	Z004
7	751A01BCXCXCX88183X	Z005
8	751A01BDXDXDX88183X	Z007
9	751A01BDXDXDX88183X	Z008
10	751A01BDXDXDX88183X	Z010
11	751A01BDXDXDX88183X	Z012
12	751A01BDXDXDX88183X	Z013
13	751A01D1D1D73811330	Z011
14	751A01D1D1D73811330	Z011
15	751A01D3DCD73811330	Z011
16	751A01D3DCD73811330	Z011
17	751A01GCG3G0X850630	Z011
18	751A01GCG3G73850630	Z011
19	751A01GCG3G850630	Z011
20	751A01GCG3G73850630	Z011
21	751A01H1H0X72851310	Z011
22	751A51A0X0X71850000	Z004
23	751A51A0X0X71850000	Z010
24	751A51A0X0X71850001	Z011
25	751A51A1A0X72851001	Z011
26	751A51A1A0X72851310	Z011
27	751A51A1A0X75850020	Z011
28	751A51A1A0X75850120	Z011
29	751A51A1A1A75851200	Z012
30	751A51A1X0X71850301	Z011
31	751A51ABA0X72851320	Z011
32	751A51B1X0X7285000X	Z006
33	751A51B1X1X7585100X	Z012
34	751A51G1G0X0X810220	Z009
35	751A51G1G0X0X850220	Z009
36	751A51GCG3G850610	Z011
37	751A61A0X1A72850120	Z007
38	751A61B1X1X7384032X	Z006

2948	SEL SEL-787	Microprocessor	Transformer Protection
	SEL-787	001 - 004	SEL-787

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

	1	07870X1A0X0X0X850330	Z003	
	2	07870X1ADA0X0X850830	Z003	
	3	07870X2C1C1C0X810100	Z003	
	4	07871X1A1A0XA1810000	Z001	
	5	07871X2C1C0XA1810000	Z001	
	6	0787EX1A1A0X75850000	Z001	
	7	0787EX1A1A0X75850020	Z003	
	8	0787EX1A1A0X75850320	Z003	
	9	0787EX1A3A9X75850420	Z003	
	10	0787EX1ABA1A75850220	Z003	
	11	0787EX1ACACA758	Z003	
	12	0787EX1ACACA75850830	Z003	
	13	0787EX1ADA0X75850830	Z004	
	14	0787EX1ADA1A75850400	Z003	
	15	0787EX2CCCCC75850830	Z003	
	16	0787XXXX1X0XA585X30X	Z004	
	17	0787XXXX1X1X7181X33X	Z003	
	18	0787XXXX3X9X7585X42X	Z003	
	19	0787XXXXCXCXCX85X83X	Z001	
	20	0787XXXXDX0X7585X23X	Z003	
	21	0787XXXXDXDX85X83X	Z002	
	22	0787XXXXDXDX85X83X	Z003	
	23	0787XXXXDXDX85X83X	Z004	
2949	SEL SEL-787-4		Microprocessor	Transformer Protection
	SEL-787-4		001 - 004	SEL-787-4
	1	07872EE1A1A1A79850200	Z003	
	2	07873EE1A1A1A76850120	Z001	
	3	07874XE1A0X0XA5850300	Z004	
	4	07874XE1A0X6XA1810000	Z002	
	5	07874XE1A1A0XA5850200	Z003	
	6	07874XE1A1A0XA5850420	Z001	
	7	07874XE1A1A0XA5850420	Z003	
	8	07874XE1A1X1XA5850200	Z001	
	9	07874XE1ACACAA5850830	Z002	
	10	07874XE1ADXDXA585A870	Z003	
	11	07874XE1ADXDXA585A8F0	Z004	
	12	07874XE1H1H1HA5850200	Z002	
	13	07874XE1H1H1XA5850200	Z002	
	14	07874XS1ADXDXA5850870	Z001	
	15	07874XS1ADXDXA5850870	Z002	
2950	SEL SEL-849		Microprocessor	Motor Protection Relay
	SEL-849		001 - 005	SEL-849
	1	084900201100200	Z001	
	2	084900201100200	Z002	
	3	084900201100200	Z003	
	4	0849002013B0200	Z004	
	5	0849002013B0220	Z005	
2951	SEL SEL-DTA		Microprocessor	Display/Transducer Adapter
	SEL-DTA (MDB)			SEL-DTA (MDB)
	1	SEL-DTA	-1	
2952	SEL SEL-T400L		Microprocessor	Line Protection Relay
	SEL-T400L		001 - 005	SEL-T400L
	1	T400L#0001	Z001	
	2	T400L#0001	Z002	
	3	T400L#0001	Z003	
	4	T400L#0001	Z004	
	5	T400L#0002	Z005	
2953	SEL SEL-T401L		Microprocessor	Line Protection Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SEL

SEL-T401L			001 - 003	SEL-T401L
1	T401L#0001	Z003		
2	T401L#0012	Z001		
3	T401L#0012	Z002		
4	T401L#0019	Z003		

SEQEB

2954	SEQEB MICROCONTROLLER	Microprocessor	Microcontroller
	Generic without Setting		Generic Relay without Setting

Siemens

2955	Siemens 4AM51	Static	
2956	Siemens 4TG14	Electromechanical	DMT
2957	Siemens 6GC-1400	Static	Voltage Control Relay
	6GC-1400		6GC-1400
	Generic Voltage Regulator		Generic Voltage Regulator
2958	Siemens 6GC-1501	Static	Voltage Control Relay
	Generic Voltage Regulator		Generic Voltage Regulator
2959	Siemens 6GC-1600	Static	Voltage Control Relay
	6GC-1600		6GC-1600
2960	Siemens 6MB524	Microprocessor	Field Control Unit
	Generic without Setting		Generic Relay without Setting
2961	Siemens 6MD611	Microprocessor	Bay Control Unit
	6MD61x	V4	6MD61x
	1 6MD61154FB230AA0-----	V4.2.2	
	2 6MD61214FB900AA0----0S-----	V4.2.2	
	3 6MD61255FB930AA0----0S-----	V4.2.2	
	4 6MD61304FB900AA0----0S-----	V4.2.2	
	5 6MD61304FB920AA0----0S-----	V4.2.2	
	6 6MD61315FC130AA0-----	V4.2.2	
	7 6MD61355FB930AA0----0S-----	V4.2.2	
2962	Siemens 6MD612	Microprocessor	Bay Control Unit
	6MD61x	V4	6MD61x
	1 6MD61154FB230AA0-----	V4.2.2	
	2 6MD61214FB900AA0----0S-----	V4.2.2	
	3 6MD61255FB930AA0----0S-----	V4.2.2	
	4 6MD61304FB900AA0----0S-----	V4.2.2	
	5 6MD61304FB920AA0----0S-----	V4.2.2	
	6 6MD61315FC130AA0-----	V4.2.2	
	7 6MD61355FB930AA0----0S-----	V4.2.2	
2963	Siemens 6MD613	Microprocessor	Bay Control Unit
	6MD61x	V4	6MD61x
	1 6MD61154FB230AA0-----	V4.2.2	
	2 6MD61214FB900AA0----0S-----	V4.2.2	
	3 6MD61255FB930AA0----0S-----	V4.2.2	
	4 6MD61304FB900AA0----0S-----	V4.2.2	
	5 6MD61304FB920AA0----0S-----	V4.2.2	
	6 6MD61315FC130AA0-----	V4.2.2	
	7 6MD61355FB930AA0----0S-----	V4.2.2	
2964	Siemens 6MD63	Microprocessor	Bay Control Unit
	6MD63x	V4.0 - V4.6	6MD63x
	1 6MD63114EB320AA0-----	V4.43.2	
	2 6MD63212EA220AA0-----	V4.65.2	
	3 6MD63212EA220AA0-----	V4.66.2	
	4 6MD63214EA220AA0-----	V4.64.1	
	5 6MD63214EA220AA0-----	V4.66.2	
	6 6MD63214EB320AA0-----	V4.43.2	
	7 6MD63214EB420AA0-----	V4.40.7	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

8	6MD63214EB420AA0-----	V4.62.2
9	6MD63214EB900AA0---0S-----	V4.63.1
10	6MD63215EB320AA0-----	V4.60.10
11	6MD63215EB320AA0-----	V4.64.1
12	6MD63215EB900AA0---0R-----	V4.60.10
13	6MD63215EB900AA0---0S-----	V4.60.10
14	6MD63215EB900AA0---0S-----	V4.66.2
15	6MD63215EB902AA0---0S-----	V4.66.2
16	6MD63215EB920AA0---0S-----	V4.65.2
17	6MD63215EB920AA0---0S-----	V4.66.2
18	6MD63215EB922AA0---0S-----	V4.65.2
19	6MD63215EB922AA0---0S-----	V4.66.2
20	6MD63215EB922AA0---0S-----	V4.68.4
21	6MD63254EB002AA0-----	V4.40.7
22	6MD63254EB102AA0-----	V4.27.3
23	6MD63254EB102AA0-----	V4.50.10
24	6MD63254EB102AA0-----	V4.64.1
25	6MD633	V4.0.18
26	6MD633	V4.13.4
27	6MD633	V4.27.3
28	6MD633	V4.43.2
29	6MD633	V4.50.10
30	6MD633	V4.66.2
31	6MD63314EB320AA0-----	V4.66.2
32	6MD63314EB920AA0---0S-----	V4.65.2
33	6MD63402EA200AA0-----	V4.60.10
34	6MD63404EB320AA0-----	V4.43.2
35	6MD63404EB900AA0---0S-----	V4.66.2
36	6MD63405EB320AA0-----	V4.63.1
37	6MD63405EB320AA0-----	V4.66.2
38	6MD63405EB320AA0-----	V4.68.4
39	6MD63514EB320AA0-----	V4.43.2
40	6MD63514EB320AA0-----	V4.50.10
41	6MD63514EB900AA0---0S-----	V4.68.4
42	6MD63514EB920AA0---0S-----	V4.65.2
43	6MD63515EB320AA0-----	V4.43.2
44	6MD63515EB320AA0-----	V4.63.1
45	6MD63515EB900AA0---0R-----	V4.60.10
46	6MD637	V4.65.2
47	6MD63704EB300AA0-----	V4.43.2
48	6MD63704EB920AA0---0S-----	V4.66.2
49	6MD63705EB320AA0-----	V4.62.2
50	6MD63705EB900AA0---0S-----	V4.66.2
51	6MD63705EB920AA0---0S-----	V4.65.2

2965	Siemens 6MD631	Microprocessor	Bay Control Unit
	6MD63x	V4.0 - V4.6	6MD63x
	1	6MD63114EB320AA0-----	V4.43.2
	2	6MD63212EA220AA0-----	V4.65.2
	3	6MD63212EA220AA0-----	V4.66.2
	4	6MD63214EA220AA0-----	V4.64.1
	5	6MD63214EA220AA0-----	V4.66.2
	6	6MD63214EB320AA0-----	V4.43.2
	7	6MD63214EB420AA0-----	V4.40.7
	8	6MD63214EB420AA0-----	V4.62.2
	9	6MD63214EB900AA0---0S-----	V4.63.1
	10	6MD63215EB320AA0-----	V4.60.10
	11	6MD63215EB320AA0-----	V4.64.1
	12	6MD63215EB900AA0---0R-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

13	6MD63215EB900AA0---0S-----	V4.60.10
14	6MD63215EB900AA0---0S-----	V4.66.2
15	6MD63215EB902AA0---0S-----	V4.66.2
16	6MD63215EB920AA0---0S-----	V4.65.2
17	6MD63215EB920AA0---0S-----	V4.66.2
18	6MD63215EB922AA0---0S-----	V4.65.2
19	6MD63215EB922AA0---0S-----	V4.66.2
20	6MD63215EB922AA0---0S-----	V4.68.4
21	6MD63254EB002AA0-----	V4.40.7
22	6MD63254EB102AA0-----	V4.27.3
23	6MD63254EB102AA0-----	V4.50.10
24	6MD63254EB102AA0-----	V4.64.1
25	6MD633	V4.0.18
26	6MD633	V4.13.4
27	6MD633	V4.27.3
28	6MD633	V4.43.2
29	6MD633	V4.50.10
30	6MD633	V4.66.2
31	6MD63314EB320AA0-----	V4.66.2
32	6MD63314EB920AA0---0S-----	V4.65.2
33	6MD63402EA200AA0-----	V4.60.10
34	6MD63404EB320AA0-----	V4.43.2
35	6MD63404EB900AA0---0S-----	V4.66.2
36	6MD63405EB320AA0-----	V4.63.1
37	6MD63405EB320AA0-----	V4.66.2
38	6MD63405EB320AA0-----	V4.68.4
39	6MD63514EB320AA0-----	V4.43.2
40	6MD63514EB320AA0-----	V4.50.10
41	6MD63514EB900AA0---0S-----	V4.68.4
42	6MD63514EB920AA0---0S-----	V4.65.2
43	6MD63515EB320AA0-----	V4.43.2
44	6MD63515EB320AA0-----	V4.63.1
45	6MD63515EB900AA0---0R-----	V4.60.10
46	6MD637	V4.65.2
47	6MD63704EB300AA0-----	V4.43.2
48	6MD63704EB920AA0---0S-----	V4.66.2
49	6MD63705EB320AA0-----	V4.62.2
50	6MD63705EB900AA0---0S-----	V4.66.2
51	6MD63705EB920AA0---0S-----	V4.65.2

2966	Siemens 6MD632	Microprocessor	Bay Control Unit
	6MD63x	V4.0 - V4.6	6MD63x
1	6MD63114EB320AA0-----	V4.43.2	
2	6MD63212EA220AA0-----	V4.65.2	
3	6MD63212EA220AA0-----	V4.66.2	
4	6MD63214EA220AA0-----	V4.64.1	
5	6MD63214EA220AA0-----	V4.66.2	
6	6MD63214EB320AA0-----	V4.43.2	
7	6MD63214EB420AA0-----	V4.40.7	
8	6MD63214EB420AA0-----	V4.62.2	
9	6MD63214EB900AA0---0S-----	V4.63.1	
10	6MD63215EB320AA0-----	V4.60.10	
11	6MD63215EB320AA0-----	V4.64.1	
12	6MD63215EB900AA0---0R-----	V4.60.10	
13	6MD63215EB900AA0---0S-----	V4.60.10	
14	6MD63215EB900AA0---0S-----	V4.66.2	
15	6MD63215EB902AA0---0S-----	V4.66.2	
16	6MD63215EB920AA0---0S-----	V4.65.2	
17	6MD63215EB920AA0---0S-----	V4.66.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

18	6MD63215EB922AA0---0S-----	V4.65.2
19	6MD63215EB922AA0---0S-----	V4.66.2
20	6MD63215EB922AA0---0S-----	V4.68.4
21	6MD63254EB002AA0-----	V4.40.7
22	6MD63254EB102AA0-----	V4.27.3
23	6MD63254EB102AA0-----	V4.50.10
24	6MD63254EB102AA0-----	V4.64.1
25	6MD633	V4.0.18
26	6MD633	V4.13.4
27	6MD633	V4.27.3
28	6MD633	V4.43.2
29	6MD633	V4.50.10
30	6MD633	V4.66.2
31	6MD63314EB320AA0-----	V4.66.2
32	6MD63314EB920AA0---0S-----	V4.65.2
33	6MD63402EA200AA0-----	V4.60.10
34	6MD63404EB320AA0-----	V4.43.2
35	6MD63404EB900AA0---0S-----	V4.66.2
36	6MD63405EB320AA0-----	V4.63.1
37	6MD63405EB320AA0-----	V4.66.2
38	6MD63405EB320AA0-----	V4.68.4
39	6MD63514EB320AA0-----	V4.43.2
40	6MD63514EB320AA0-----	V4.50.10
41	6MD63514EB900AA0---0S-----	V4.68.4
42	6MD63514EB920AA0---0S-----	V4.65.2
43	6MD63515EB320AA0-----	V4.43.2
44	6MD63515EB320AA0-----	V4.63.1
45	6MD63515EB900AA0---0R-----	V4.60.10
46	6MD637	V4.65.2
47	6MD63704EB300AA0-----	V4.43.2
48	6MD63704EB920AA0---0S-----	V4.66.2
49	6MD63705EB320AA0-----	V4.62.2
50	6MD63705EB900AA0---0S-----	V4.66.2
51	6MD63705EB920AA0---0S-----	V4.65.2

2967	Siemens 6MD633	Microprocessor	Bay Control Unit
	6MD63x	V4.0 - V4.6	6MD63x
	1	6MD63114EB320AA0-----	V4.43.2
	2	6MD63212EA220AA0-----	V4.65.2
	3	6MD63212EA220AA0-----	V4.66.2
	4	6MD63214EA220AA0-----	V4.64.1
	5	6MD63214EA220AA0-----	V4.66.2
	6	6MD63214EB320AA0-----	V4.43.2
	7	6MD63214EB420AA0-----	V4.40.7
	8	6MD63214EB420AA0-----	V4.62.2
	9	6MD63214EB900AA0---0S-----	V4.63.1
	10	6MD63215EB320AA0-----	V4.60.10
	11	6MD63215EB320AA0-----	V4.64.1
	12	6MD63215EB900AA0---0R-----	V4.60.10
	13	6MD63215EB900AA0---0S-----	V4.60.10
	14	6MD63215EB900AA0---0S-----	V4.66.2
	15	6MD63215EB902AA0---0S-----	V4.66.2
	16	6MD63215EB920AA0---0S-----	V4.65.2
	17	6MD63215EB920AA0---0S-----	V4.66.2
	18	6MD63215EB922AA0---0S-----	V4.65.2
	19	6MD63215EB922AA0---0S-----	V4.66.2
	20	6MD63215EB922AA0---0S-----	V4.68.4
	21	6MD63254EB002AA0-----	V4.40.7
	22	6MD63254EB102AA0-----	V4.27.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

23	6MD63254EB102AA0-----	V4.50.10
24	6MD63254EB102AA0-----	V4.64.1
25	6MD633	V4.0.18
26	6MD633	V4.13.4
27	6MD633	V4.27.3
28	6MD633	V4.43.2
29	6MD633	V4.50.10
30	6MD633	V4.66.2
31	6MD63314EB320AA0-----	V4.66.2
32	6MD63314EB920AA0----0S-----	V4.65.2
33	6MD63402EA200AA0-----	V4.60.10
34	6MD63404EB320AA0-----	V4.43.2
35	6MD63404EB900AA0----0S-----	V4.66.2
36	6MD63405EB320AA0-----	V4.63.1
37	6MD63405EB320AA0-----	V4.66.2
38	6MD63405EB320AA0-----	V4.68.4
39	6MD63514EB320AA0-----	V4.43.2
40	6MD63514EB320AA0-----	V4.50.10
41	6MD63514EB900AA0----0S-----	V4.68.4
42	6MD63514EB920AA0----0S-----	V4.65.2
43	6MD63515EB320AA0-----	V4.43.2
44	6MD63515EB320AA0-----	V4.63.1
45	6MD63515EB900AA0----0R-----	V4.60.10
46	6MD637	V4.65.2
47	6MD63704EB300AA0-----	V4.43.2
48	6MD63704EB920AA0----0S-----	V4.66.2
49	6MD63705EB320AA0-----	V4.62.2
50	6MD63705EB900AA0----0S-----	V4.66.2
51	6MD63705EB920AA0----0S-----	V4.65.2

2968	Siemens 6MD634	Microprocessor	Bay Control Unit
	6MD63x	V4.0 - V4.6	6MD63x

1	6MD63114EB320AA0-----	V4.43.2
2	6MD63212EA220AA0-----	V4.65.2
3	6MD63212EA220AA0-----	V4.66.2
4	6MD63214EA220AA0-----	V4.64.1
5	6MD63214EA220AA0-----	V4.66.2
6	6MD63214EB320AA0-----	V4.43.2
7	6MD63214EB420AA0-----	V4.40.7
8	6MD63214EB420AA0-----	V4.62.2
9	6MD63214EB900AA0----0S-----	V4.63.1
10	6MD63215EB320AA0-----	V4.60.10
11	6MD63215EB320AA0-----	V4.64.1
12	6MD63215EB900AA0----0R-----	V4.60.10
13	6MD63215EB900AA0----0S-----	V4.60.10
14	6MD63215EB900AA0----0S-----	V4.66.2
15	6MD63215EB902AA0----0S-----	V4.66.2
16	6MD63215EB920AA0----0S-----	V4.65.2
17	6MD63215EB920AA0----0S-----	V4.66.2
18	6MD63215EB922AA0----0S-----	V4.65.2
19	6MD63215EB922AA0----0S-----	V4.66.2
20	6MD63215EB922AA0----0S-----	V4.68.4
21	6MD63254EB002AA0-----	V4.40.7
22	6MD63254EB102AA0-----	V4.27.3
23	6MD63254EB102AA0-----	V4.50.10
24	6MD63254EB102AA0-----	V4.64.1
25	6MD633	V4.0.18
26	6MD633	V4.13.4
27	6MD633	V4.27.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

28	6MD633	V4.43.2
29	6MD633	V4.50.10
30	6MD633	V4.66.2
31	6MD63314EB320AA0-----	V4.66.2
32	6MD63314EB920AA0----0S-----	V4.65.2
33	6MD63402EA200AA0-----	V4.60.10
34	6MD63404EB320AA0-----	V4.43.2
35	6MD63404EB900AA0----0S-----	V4.66.2
36	6MD63405EB320AA0-----	V4.63.1
37	6MD63405EB320AA0-----	V4.66.2
38	6MD63405EB320AA0-----	V4.68.4
39	6MD63514EB320AA0-----	V4.43.2
40	6MD63514EB320AA0-----	V4.50.10
41	6MD63514EB900AA0----0S-----	V4.68.4
42	6MD63514EB920AA0----0S-----	V4.65.2
43	6MD63515EB320AA0-----	V4.43.2
44	6MD63515EB320AA0-----	V4.63.1
45	6MD63515EB900AA0----0R-----	V4.60.10
46	6MD637	V4.65.2
47	6MD63704EB300AA0-----	V4.43.2
48	6MD63704EB920AA0----0S-----	V4.66.2
49	6MD63705EB320AA0-----	V4.62.2
50	6MD63705EB900AA0----0S-----	V4.66.2
51	6MD63705EB920AA0----0S-----	V4.65.2

2969	Siemens 6MD635	Microprocessor	Bay Control Unit
	6MD63x	V4.0 - V4.6	6MD63x

1	6MD63114EB320AA0-----	V4.43.2
2	6MD63212EA220AA0-----	V4.65.2
3	6MD63212EA220AA0-----	V4.66.2
4	6MD63214EA220AA0-----	V4.64.1
5	6MD63214EA220AA0-----	V4.66.2
6	6MD63214EB320AA0-----	V4.43.2
7	6MD63214EB420AA0-----	V4.40.7
8	6MD63214EB420AA0-----	V4.62.2
9	6MD63214EB900AA0----0S-----	V4.63.1
10	6MD63215EB320AA0-----	V4.60.10
11	6MD63215EB320AA0-----	V4.64.1
12	6MD63215EB900AA0----0R-----	V4.60.10
13	6MD63215EB900AA0----0S-----	V4.60.10
14	6MD63215EB900AA0----0S-----	V4.66.2
15	6MD63215EB902AA0----0S-----	V4.66.2
16	6MD63215EB920AA0----0S-----	V4.65.2
17	6MD63215EB920AA0----0S-----	V4.66.2
18	6MD63215EB922AA0----0S-----	V4.65.2
19	6MD63215EB922AA0----0S-----	V4.66.2
20	6MD63215EB922AA0----0S-----	V4.68.4
21	6MD63254EB002AA0-----	V4.40.7
22	6MD63254EB102AA0-----	V4.27.3
23	6MD63254EB102AA0-----	V4.50.10
24	6MD63254EB102AA0-----	V4.64.1
25	6MD633	V4.0.18
26	6MD633	V4.13.4
27	6MD633	V4.27.3
28	6MD633	V4.43.2
29	6MD633	V4.50.10
30	6MD633	V4.66.2
31	6MD63314EB320AA0-----	V4.66.2
32	6MD63314EB920AA0----0S-----	V4.65.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

33	6MD63402EA200AA0-----	V4.60.10
34	6MD63404EB320AA0-----	V4.43.2
35	6MD63404EB900AA0---0S-----	V4.66.2
36	6MD63405EB320AA0-----	V4.63.1
37	6MD63405EB320AA0-----	V4.66.2
38	6MD63405EB320AA0-----	V4.68.4
39	6MD63514EB320AA0-----	V4.43.2
40	6MD63514EB320AA0-----	V4.50.10
41	6MD63514EB900AA0---0S-----	V4.68.4
42	6MD63514EB920AA0---0S-----	V4.65.2
43	6MD63515EB320AA0-----	V4.43.2
44	6MD63515EB320AA0-----	V4.63.1
45	6MD63515EB900AA0---0R-----	V4.60.10
46	6MD637	V4.65.2
47	6MD63704EB300AA0-----	V4.43.2
48	6MD63704EB920AA0---0S-----	V4.66.2
49	6MD63705EB320AA0-----	V4.62.2
50	6MD63705EB900AA0---0S-----	V4.66.2
51	6MD63705EB920AA0---0S-----	V4.65.2

2970	Siemens 6MD636	Microprocessor	Bay Control Unit
	6MD63x	V4.0 - V4.6	6MD63x

1	6MD63114EB320AA0-----	V4.43.2
2	6MD63212EA220AA0-----	V4.65.2
3	6MD63212EA220AA0-----	V4.66.2
4	6MD63214EA220AA0-----	V4.64.1
5	6MD63214EA220AA0-----	V4.66.2
6	6MD63214EB320AA0-----	V4.43.2
7	6MD63214EB420AA0-----	V4.40.7
8	6MD63214EB420AA0-----	V4.62.2
9	6MD63214EB900AA0---0S-----	V4.63.1
10	6MD63215EB320AA0-----	V4.60.10
11	6MD63215EB320AA0-----	V4.64.1
12	6MD63215EB900AA0---0R-----	V4.60.10
13	6MD63215EB900AA0---0S-----	V4.60.10
14	6MD63215EB900AA0---0S-----	V4.66.2
15	6MD63215EB902AA0---0S-----	V4.66.2
16	6MD63215EB920AA0---0S-----	V4.65.2
17	6MD63215EB920AA0---0S-----	V4.66.2
18	6MD63215EB922AA0---0S-----	V4.65.2
19	6MD63215EB922AA0---0S-----	V4.66.2
20	6MD63215EB922AA0---0S-----	V4.68.4
21	6MD63254EB002AA0-----	V4.40.7
22	6MD63254EB102AA0-----	V4.27.3
23	6MD63254EB102AA0-----	V4.50.10
24	6MD63254EB102AA0-----	V4.64.1
25	6MD633	V4.0.18
26	6MD633	V4.13.4
27	6MD633	V4.27.3
28	6MD633	V4.43.2
29	6MD633	V4.50.10
30	6MD633	V4.66.2
31	6MD63314EB320AA0-----	V4.66.2
32	6MD63314EB920AA0---0S-----	V4.65.2
33	6MD63402EA200AA0-----	V4.60.10
34	6MD63404EB320AA0-----	V4.43.2
35	6MD63404EB900AA0---0S-----	V4.66.2
36	6MD63405EB320AA0-----	V4.63.1
37	6MD63405EB320AA0-----	V4.66.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

38	6MD63405EB320AA0-----	V4.68.4
39	6MD63514EB320AA0-----	V4.43.2
40	6MD63514EB320AA0-----	V4.50.10
41	6MD63514EB900AA0----0S-----	V4.68.4
42	6MD63514EB920AA0----0S-----	V4.65.2
43	6MD63515EB320AA0-----	V4.43.2
44	6MD63515EB320AA0-----	V4.63.1
45	6MD63515EB900AA0----0R-----	V4.60.10
46	6MD637	V4.65.2
47	6MD63704EB300AA0-----	V4.43.2
48	6MD63704EB920AA0----0S-----	V4.66.2
49	6MD63705EB320AA0-----	V4.62.2
50	6MD63705EB900AA0----0S-----	V4.66.2
51	6MD63705EB920AA0----0S-----	V4.65.2

2971	Siemens 6MD637	Microprocessor	Bay Control Unit
	6MD63x	V4.0 - V4.6	6MD63x

1	6MD63114EB320AA0-----	V4.43.2
2	6MD63212EA220AA0-----	V4.65.2
3	6MD63212EA220AA0-----	V4.66.2
4	6MD63214EA220AA0-----	V4.64.1
5	6MD63214EA220AA0-----	V4.66.2
6	6MD63214EB320AA0-----	V4.43.2
7	6MD63214EB420AA0-----	V4.40.7
8	6MD63214EB420AA0-----	V4.62.2
9	6MD63214EB900AA0----0S-----	V4.63.1
10	6MD63215EB320AA0-----	V4.60.10
11	6MD63215EB320AA0-----	V4.64.1
12	6MD63215EB900AA0----0R-----	V4.60.10
13	6MD63215EB900AA0----0S-----	V4.60.10
14	6MD63215EB900AA0----0S-----	V4.66.2
15	6MD63215EB902AA0----0S-----	V4.66.2
16	6MD63215EB920AA0----0S-----	V4.65.2
17	6MD63215EB920AA0----0S-----	V4.66.2
18	6MD63215EB922AA0----0S-----	V4.65.2
19	6MD63215EB922AA0----0S-----	V4.66.2
20	6MD63215EB922AA0----0S-----	V4.68.4
21	6MD63254EB002AA0-----	V4.40.7
22	6MD63254EB102AA0-----	V4.27.3
23	6MD63254EB102AA0-----	V4.50.10
24	6MD63254EB102AA0-----	V4.64.1
25	6MD633	V4.0.18
26	6MD633	V4.13.4
27	6MD633	V4.27.3
28	6MD633	V4.43.2
29	6MD633	V4.50.10
30	6MD633	V4.66.2
31	6MD63314EB320AA0-----	V4.66.2
32	6MD63314EB920AA0----0S-----	V4.65.2
33	6MD63402EA200AA0-----	V4.60.10
34	6MD63404EB320AA0-----	V4.43.2
35	6MD63404EB900AA0----0S-----	V4.66.2
36	6MD63405EB320AA0-----	V4.63.1
37	6MD63405EB320AA0-----	V4.66.2
38	6MD63405EB320AA0-----	V4.68.4
39	6MD63514EB320AA0-----	V4.43.2
40	6MD63514EB320AA0-----	V4.50.10
41	6MD63514EB900AA0----0S-----	V4.68.4
42	6MD63514EB920AA0----0S-----	V4.65.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

43	6MD63515EB320AA0-----	V4.43.2
44	6MD63515EB320AA0-----	V4.63.1
45	6MD63515EB900AA0----OR-----	V4.60.10
46	6MD637	V4.65.2
47	6MD63704EB300AA0-----	V4.43.2
48	6MD63704EB920AA0----OS-----	V4.66.2
49	6MD63705EB320AA0-----	V4.62.2
50	6MD63705EB900AA0----OS-----	V4.66.2
51	6MD63705EB920AA0----OS-----	V4.65.2

2972	Siemens 6MD662	Microprocessor	Bay Control Unit
	6MD662	V4.6 - V4.8	6MD66x

1	6MD66214EB900FF0----OS-----	V4.80.6
2	6MD66215EB320AA0-----	V4.63.1
3	6MD66215EB900AA0----OR-----	V4.64.1
4	6MD66215EB900AA0----OR-----	V4.70.2
5	6MD66254EB900AA0----OS-----	V4.83.1
6	6MD66314EB640AA0-----	V4.12.3
7	6MD66314EB640AA0-----	V4.31.1
8	6MD66315EB320AA0-----	V4.70.2
9	6MD66315EB320AA1-----	V4.70.2
10	6MD66315EB900AA0----OR-----	V4.64.1
11	6MD66315EB900AA0----OR-----	V4.70.2
12	6MD66315EB900AA0----OR-----	V4.83.2
13	6MD66412FB900FF0----1S-----	V4.80.6
14	6MD66414AB920AF0----OS-----	V4.80.6
15	6MD66414EB900AA0----OS-----	V4.70.2
16	6MD66414EB900AA3----OS-----	V4.82.4
17	6MD66414EB900AF0----OS-----	V4.80.6
18	6MD66414EB920AA3----OS-----	V4.82.4
19	6MD66414EB920AF0----OS-----	V4.80.6
20	6MD66414EB920AF0----OS-----	V4.82.4
21	6MD66414EB920AF3----OS-----	V4.82.4
22	6MD66415EB320FF0-----	V4.70.2
23	6MD66415EB900AA0----OR-----	V4.64.1
24	6MD66415EB900AA3----OR-----	V4.61.2
25	6MD66424EB920AA0----OS-----	V4.82.4
26	6MD66454EB900AA1----OS-----	V4.83.1
27	6MD66515FB950AA0----OB-----	V4.20.7
28	6MD66565FB950AA0----OB-----	V4.30.2

2973	Siemens 6MD663	Microprocessor	Bay Control Unit
	6MD663	V4.1 - V4.8	6MD66x

1	6MD66214EB900FF0----OS-----	V4.80.6
2	6MD66215EB320AA0-----	V4.63.1
3	6MD66215EB900AA0----OR-----	V4.64.1
4	6MD66215EB900AA0----OR-----	V4.70.2
5	6MD66254EB900AA0----OS-----	V4.83.1
6	6MD66314EB640AA0-----	V4.12.3
7	6MD66314EB640AA0-----	V4.31.1
8	6MD66315EB320AA0-----	V4.70.2
9	6MD66315EB320AA1-----	V4.70.2
10	6MD66315EB900AA0----OR-----	V4.64.1
11	6MD66315EB900AA0----OR-----	V4.70.2
12	6MD66315EB900AA0----OR-----	V4.83.2
13	6MD66412FB900FF0----1S-----	V4.80.6
14	6MD66414AB920AF0----OS-----	V4.80.6
15	6MD66414EB900AA0----OS-----	V4.70.2
16	6MD66414EB900AA3----OS-----	V4.82.4
17	6MD66414EB900AF0----OS-----	V4.80.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

18	6MD66414EB920AA3----0S-----	V4.82.4
19	6MD66414EB920AF0----0S-----	V4.80.6
20	6MD66414EB920AF0----0S-----	V4.82.4
21	6MD66414EB920AF3----0S-----	V4.82.4
22	6MD66415EB320FF0-----	V4.70.2
23	6MD66415EB900AA0----0R-----	V4.64.1
24	6MD66415EB900AA3----0R-----	V4.61.2
25	6MD66424EB920AA0----0S-----	V4.82.4
26	6MD66454EB900AA1----0S-----	V4.83.1
27	6MD66515FB950AA0----0B-----	V4.20.7
28	6MD66565FB950AA0----0B-----	V4.30.2

2974	Siemens 6MD664	Microprocessor	Bay Control Unit
	6MD664	V4.6 - V4.8	6MD66x

1	6MD66214EB900FF0----0S-----	V4.80.6
2	6MD66215EB320AA0-----	V4.63.1
3	6MD66215EB900AA0----0R-----	V4.64.1
4	6MD66215EB900AA0----0R-----	V4.70.2
5	6MD66254EB900AA0----0S-----	V4.83.1
6	6MD66314EB640AA0-----	V4.12.3
7	6MD66314EB640AA0-----	V4.31.1
8	6MD66315EB320AA0-----	V4.70.2
9	6MD66315EB320AA1-----	V4.70.2
10	6MD66315EB900AA0----0R-----	V4.64.1
11	6MD66315EB900AA0----0R-----	V4.70.2
12	6MD66315EB900AA0----0R-----	V4.83.2
13	6MD66412FB900FF0----1S-----	V4.80.6
14	6MD66414AB920AF0----0S-----	V4.80.6
15	6MD66414EB900AA0----0S-----	V4.70.2
16	6MD66414EB900AA3----0S-----	V4.82.4
17	6MD66414EB900AF0----0S-----	V4.80.6
18	6MD66414EB920AA3----0S-----	V4.82.4
19	6MD66414EB920AF0----0S-----	V4.80.6
20	6MD66414EB920AF0----0S-----	V4.82.4
21	6MD66414EB920AF3----0S-----	V4.82.4
22	6MD66415EB320FF0-----	V4.70.2
23	6MD66415EB900AA0----0R-----	V4.64.1
24	6MD66415EB900AA3----0R-----	V4.61.2
25	6MD66424EB920AA0----0S-----	V4.82.4
26	6MD66454EB900AA1----0S-----	V4.83.1
27	6MD66515FB950AA0----0B-----	V4.20.7
28	6MD66565FB950AA0----0B-----	V4.30.2

2975	Siemens 6MD665	Microprocessor	Bay Control Unit
	6MD665	V4.2 - V4.3	6MD66x

1	6MD66214EB900FF0----0S-----	V4.80.6
2	6MD66215EB320AA0-----	V4.63.1
3	6MD66215EB900AA0----0R-----	V4.64.1
4	6MD66215EB900AA0----0R-----	V4.70.2
5	6MD66254EB900AA0----0S-----	V4.83.1
6	6MD66314EB640AA0-----	V4.12.3
7	6MD66314EB640AA0-----	V4.31.1
8	6MD66315EB320AA0-----	V4.70.2
9	6MD66315EB320AA1-----	V4.70.2
10	6MD66315EB900AA0----0R-----	V4.64.1
11	6MD66315EB900AA0----0R-----	V4.70.2
12	6MD66315EB900AA0----0R-----	V4.83.2
13	6MD66412FB900FF0----1S-----	V4.80.6
14	6MD66414AB920AF0----0S-----	V4.80.6
15	6MD66414EB900AA0----0S-----	V4.70.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

16	6MD66414EB900AA3----0S-----	V4.82.4
17	6MD66414EB900AF0----0S-----	V4.80.6
18	6MD66414EB920AA3----0S-----	V4.82.4
19	6MD66414EB920AF0----0S-----	V4.80.6
20	6MD66414EB920AF0----0S-----	V4.82.4
21	6MD66414EB920AF3----0S-----	V4.82.4
22	6MD66415EB320FF0-----	V4.70.2
23	6MD66415EB900AA0----0R-----	V4.64.1
24	6MD66415EB900AA3----0R-----	V4.61.2
25	6MD66424EB920AA0----0S-----	V4.82.4
26	6MD66454EB900AA1----0S-----	V4.83.1
27	6MD66515FB950AA0----0B-----	V4.20.7
28	6MD66565FB950AA0----0B-----	V4.30.2

2976	Siemens 6MD85	Microprocessor	Bay Control Unit
	6MD85 V07.80 V07.82 V07.84	V07.80 V07.82 V07.84	6MD85 V07.80 V07.82 V07.84

1	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.80.17
2	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.80.17
3	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.80.17
4	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.80.17
5	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.82.07
6	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.84.03
7	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.80.17
8	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.82.07
9	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.84.03
10	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.80.17
11	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.82.07
12	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.84.03
13	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.80.17
14	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.80.17
15	6MD85-DAAA-AA0-OAAAA0-AA0111	V07.82.07
16	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.80.17
17	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.82.07
18	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.84.03
19	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.80.17
20	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.82.07
21	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.84.03
22	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.80.17
23	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.82.07
24	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.84.03
25	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.80.17
26	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.82.07
27	6MD85-DAAA-AA0-OAAAA0-AA0112	V07.84.03
28	6MD85-DAAA-AA0-OAAAA0-AB0111	V07.80.17
29	6MD85-DAAA-AA0-OAAAA0-AB0111	V07.82.07
30	6MD85-DAAA-AA0-OAAAA0-AB0111	V07.84.03
31	6MD85-DAAA-AA0-OAAAA0-AB0112	V07.80.17
32	6MD85-DAAA-AA0-OAAAA0-AB0112	V07.80.17
33	6MD85-DAAA-AA0-OAAAA0-AB0112	V07.80.17
34	6MD85-DAAA-AA0-OAAAA0-AB0112	V07.82.07
35	6MD85-DAAA-AA0-OAAAA0-AB0112	V07.84.03
36	6MD85-DAAA-AA0-OAAAA0-AC0112	V07.80.17
37	6MD85-DAAA-AA0-OAAAA0-AC0112	V07.80.17
38	6MD85-DAAA-AA0-OAAAA0-AD0112	V07.80.17
39	6MD85-DAAA-AA0-OAAAA0-AD0112	V07.82.07
40	6MD85-DAAA-AA0-OAAAA0-AD0112	V07.84.03
41	6MD85-DAAA-AA0-OAAAA0-AF0111	V07.80.17
42	6MD85-DAAA-AA0-OAAAA0-AF0112	V07.80.17
43	6MD85-DAAA-AA0-OAAAA0-AF0112	V07.80.17

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

44	6MD85-DAAA-AA0-0AAAA0-AF0112	V07.80.17	
45	6MD85-DAAA-AA0-0AAAA0-AF0112	V07.82.07	
46	6MD85-DAAA-AA0-0AAAA0-AF0112	V07.84.03	
47	6MD85-DAAA-AA0-0AAAA0-	V07.80.17	
48	6MD85-DAAA-AA0-0AAAA0-	V07.82.07	
49	6MD85-DAAA-AA0-0AAAA0-	V07.84.03	
50	6MD85-DAAA-AA0-0AAAA0-	V07.80.17	
51	6MD85-DAAA-AA0-0AAAA0-	V07.80.17	
52	6MD85-DAAA-AA0-0AAAA0-	V07.80.17	
53	6MD85-DAAA-AA0-0AAAA0-	V07.80.17	
54	6MD85-DAAA-AA0-0AAAA0-AH0111	V07.84.03	
55	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.80.17	
56	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.82.07	
57	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.84.03	
58	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.80.17	
59	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.82.07	
60	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.84.03	
61	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.80.17	
62	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.82.07	
63	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.84.03	
64	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.80.17	
65	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.80.17	
66	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.82.07	
67	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.84.03	
68	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.80.17	
69	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.80.17	
70	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.80.17	
71	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.80.17	
72	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.82.07	
73	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.84.03	
74	6MD85-DAAA-AA0-0AAAA0-AH0112	V07.80.17	
75	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.80.17	
76	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.82.07	
77	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.84.03	
78	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.80.17	
79	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.82.07	
80	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.84.03	
81	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.80.17	
82	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.80.17	
83	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.82.07	
84	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.84.03	
85	6MD85-DAAA-AA0-0AAAA0-AJ0112	V07.80.17	
86	6MD85-DAAA-AA0-0AAAA0-AK0111	V07.82.07	
87	6MD85-DAAA-AA0-0AAAA0-AL0112	V07.80.17	
88	6MD85-DAAA-AA0-0AAAA0-AL0112	V07.82.07	
89	6MD85-DAAA-AA0-0AAAA0-AL0112	V07.84.03	
90	6MD85-DAAA-AA0-0AAAA0-AL0112	V07.80.17	
91	6MD85-DAAA-AA0-0AAAA0-AL0112	V07.82.07	
92	6MD85-DAAA-AA0-0AAAA0-AL0112	V07.84.03	
93	6MD85-DAAA-AA0-0AAAA0-AL0112	V07.80.17	
94	6MD85-DAAA-AA0-0AAAA0-AL0112	V07.82.07	
95	6MD85-DAAA-AA0-0AAAA0-AL0112	V07.84.03	
	6MD85 V08.03	V08.03	6MD85 V08.03
1	6MD85-DAAA-AA0-0AAAA0-AF0112	V08.03.03	
2	6MD85-DAAA-AA0-0AAAA0-AH0111	V08.03.03	
2977	Siemens 6MD86	Microprocessor	Bay Control Unit
	6MD86	V07.80	6MD86
1	6MD86-????-??-?????-?901?1-	V07.80.17	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

	2	6MD86-DAAA-AA0-0AAAA0-AA0112	V07.80.17	
	3	6MD86-DAAA-AA0-0AAAA0-AK0111	V07.80.17	
	4	6MD86-DAAA-AA0-0AAAA0-AK0111	V07.80.17	
	5	6MD86-DAAA-AA0-0AAAA0-AK0111	V07.80.17	
2978	Siemens 6MU805		Microprocessor	Merging Unit
	6MU805		V4.2 - V4.3	6MU805
	1	6MU80541BB963FM0----9S-----	V4.2.2	
	2	6MU80541BB963FM0----9S-----	V4.3.5	
	3	6MU80542CB973FM0----9T-----	V4.3.5	
2979	Siemens 7DG21		Static	Transient Earth-Fault Protection
2980	Siemens 7PG11 (AR)		Electromechanical	Auxiliary Relay
	Generic without Setting			Generic Relay without Setting
2981	Siemens 7PG1741-3 (XR152)		Electromechanical	Trip Relay
	Generic without Setting			Generic Relay without Setting
2982	Siemens 7PG1753-3 (XR350)		Electromechanical	Trip Relay
	Generic without Setting			Generic Relay without Setting
2983	Siemens 7PG23		Electromechanical	Restricted Earth-Fault Protection
	7PG23			7PG23
	VoltageNoTime			VoltageNoTime
2984	Siemens 7PG26		Electromechanical	Restricted Earth-Fault Protection
2985	Siemens 7PN17		Electromechanical	Time Relay
	Generic Time Relay			Generic Time Relay
2986	Siemens 7PN50x		Electromechanical	Earth-Fault Detection Relay
	Generic without Setting			Generic Relay without Setting
2987	Siemens 7PR10		Static	Time Relay
	Generic Time Relay			Generic Time Relay
2988	Siemens 7PR22		Electromechanical	Time Relay
	Generic Time Relay			Generic Time Relay
2989	Siemens 7PR31		Static	Timer
	Generic without Setting			Generic Relay without Setting
2990	Siemens 7PS21		Electromechanical	Trip Relay
	Generic Time Relay			Generic Time Relay
2991	Siemens 7RC68		Electromechanical	TRA 217Hz IDMT
	Generic Overcurrent			Generic Overcurrent
2992	Siemens 7RC69		Electromechanical	TRA 217Hz IDMT
	Generic Overcurrent			Generic Overcurrent
2993	Siemens 7RC70		Electromechanical	TRA 217Hz IDMT
	Generic Overcurrent			Generic Overcurrent
2994	Siemens 7RC71		Electromechanical	TRA 217Hz IDMT
	Generic Overcurrent			Generic Overcurrent
2995	Siemens 7RE41		Electromechanical	Voltage Protection
	Generic Overvoltage			Generic Overvoltage
2996	Siemens 7RE64		Electromechanical	Voltage Protection
	Generic Overvoltage			Generic Overvoltage
2997	Siemens 7RE65		Electromechanical	Voltage Protection
	Generic Overvoltage			Generic Overvoltage
2998	Siemens 7RE66		Electromechanical	Voltage Protection
	Generic Overvoltage			Generic Overvoltage
2999	Siemens 7RE67		Electromechanical	Voltage Protection
	Generic Overvoltage			Generic Overvoltage
3000	Siemens 7RE74		Electromechanical	Voltage Protection
	Generic Overvoltage			Generic Overvoltage
3001	Siemens 7RG15		Electromechanical	Rotor Earth-Fault Protection
3002	Siemens 7RG35		Electromechanical	Voltage Protection
3003	Siemens 7RG3501		Electromechanical	Earth-Fault Protection
3004	Siemens 7RM14		Electromechanical	Reverse Power Protection
	RN1b/RN403a			RN403a
3005	Siemens 7RM17		Electromechanical	Reverse Power Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	7RM17		7RM17
3006	Siemens 7RM27	Electromechanical	Reverse Power Protection
	RN1b/RN403a		RN403a
3007	Siemens 7RM31	Electromechanical	Underexcitation Protection
	Generic Overvoltage		Generic Overvoltage
3008	Siemens 7RN90 (R3W7a)	Electromechanical	Directional Relay
	7RN90 (R3W7a)		7RN90 (R3W7a)
3009	Siemens 7RP21	Static	Frequency Relay
	7RP21		7RP21
3010	Siemens 7RP22	Static	Frequency Relay
	7RP22		
3011	Siemens 7RP72	Static	Frequency Relay
	7RP72		7RP72
3012	Siemens 7RP95 (RVf2)	Electromechanical	Voltage/Frequency Protection
	RVf2		RVf2
3013	Siemens 7RW600	Microprocessor	Voltage/Frequency Protection
	7RW600 V1.0	V1.0	7RW600 V1.0
	1 7RW600*****0***	V1.0	
	2 7RW60002DA100DA0	V1.0	
	3 7RW60004EA000DA0	V1.0	
	4 7RW60004EA001DA0	V1.0	
	5 7RW60005EA000DA0	V1.0	
	7RW600 V3.0	V3.0	7RW600 V3.0
	1 7RW600	V03.0x	
	2 7RW600	V3.0	
	3 7RW600	V3.0_PK1	
	4 7RW600	V3.0_PK2	
	5 7RW600	V3.01	
	6 7RW600*****0***	V3.0	
	7 7RW60002EA100DA0	V3.0	
	8 7RW60004EA000DA0	V3.0	
	9 7RW60004EA001DA0	V3.0	
	10 7RW60004EA101DA0	V3.0	
	11 7RW60005BA000DA0	V3.0	
	12 7RW60005EA000DA0	V3.0	
3014	Siemens 7RW600 V3.0_Obsolete	Microprocessor	Voltage/Frequency Protection
3015	Siemens 7RW801	Microprocessor	Voltage/Frequency Protection
	7RW80x	V4.6	7RW80x
	1 7RW80105EB901DA0----0S-----	V4.60.6	
	2 7RW80105EB961DA0----0S-----	V4.60.6	
	3 7RW80105EB961DD0----0S-----	V4.60.6	
	4 7RW80105EB961DE0----0S-----	V4.60.6	
	5 7RW80201EB961DA0----0B-----	V4.60.6	
	6 7RW80201EB961DA0----0S-----	V4.60.6	
	7 7RW80205BC961DD0----0S-----	V4.60.6	
	8 7RW80205EB361DD0-----	V4.60.6	
	9 7RW80205EB901DA0----0S-----	V4.60.6	
	10 7RW80205EB901DE0----0S-----	V4.60.6	
	11 7RW80205EB961DA0----0S-----	V4.60.6	
	12 7RW80205EB961DD0----0S-----	V4.60.6	
	13 7RW80205EB961DE0----0S-----	V4.60.6	
	14 7RW80205EC901DA0----0S-----	V4.60.6	
	15 7RW80205EC961DA0----0S-----	V4.60.6	
3016	Siemens 7RW802	Microprocessor	Voltage/Frequency Protection
	7RW80x	V4.6	7RW80x
	1 7RW80105EB901DA0----0S-----	V4.60.6	
	2 7RW80105EB961DA0----0S-----	V4.60.6	
	3 7RW80105EB961DD0----0S-----	V4.60.6	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

4	7RW80105EB961DE0----0S-----	V4.60.6	
5	7RW80201EB961DA0----0B-----	V4.60.6	
6	7RW80201EB961DA0----0S-----	V4.60.6	
7	7RW80205BC961DD0----0S-----	V4.60.6	
8	7RW80205EB361DD0-----	V4.60.6	
9	7RW80205EB901DA0----0S-----	V4.60.6	
10	7RW80205EB901DE0----0S-----	V4.60.6	
11	7RW80205EB961DA0----0S-----	V4.60.6	
12	7RW80205EB961DD0----0S-----	V4.60.6	
13	7RW80205EB961DE0----0S-----	V4.60.6	
14	7RW80205EC901DA0----0S-----	V4.60.6	
15	7RW80205EC961DA0----0S-----	V4.60.6	
3017	Siemens 7SA1113	Static	Single Pole Recloser
3018	Siemens 7SA112	Static	Synchronizing Device
	7SA112		7SA112
3019	Siemens 7SA1410	Static	Distance Protection
	7SL		7SL
3020	Siemens 7SA1417	Static	
	7SL		7SL
3021	Siemens 7SA1418	Static	Distance Protection
	7SL		7SL
3022	Siemens 7SA17	Static	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
3023	Siemens 7SA500	Microprocessor	Distance Protection
	7SA500/501	DOS	7SA500/501
3024	Siemens 7SA501	Microprocessor	Distance Protection
	7SA500/501	DOS	7SA500/501
3025	Siemens 7SA502	Microprocessor	Distance Protection
	7SA502	DOS	7SA502
3026	Siemens 7SA502_IPS	Microprocessor	Distance Protection
	7SA502	DOS	7SA502
3027	Siemens 7SA506	Microprocessor	Distance Protection
3028	Siemens 7SA510	Microprocessor	Distance Protection
	7SA510	V3.0 - V3.2	7SA510
	1 7SA510****1*CD0	V3.0	
	2 7SA510****2*CF3	V3.2	
	3 7SA510****3*AD0	V3.2	
	4 7SA510****3*CF3	V3.0	
	5 7SA51014CA721CD2	V3.2	
	6 7SA51054CA721CD2	V3.0	
	7 7SA51054CA731AD0	V3.2	
	8 7SA51055BA721CD2	V3.0	
	9 7SA51055CA721CD2	V3.0	
	10 7SA51055CA721CD3	V3.2	
3029	Siemens 7SA511	Microprocessor	Distance Protection
	7SA511 V1	V1.0 - V1.3	7SA511 V1
	7SA511 V2	V2	7SA511 V2
	7SA511 V3.0 - V3.1	V3.0 - V3.1	7SA511 V3.0 - V3.1
	1 7SA511****21CF1	V3.1	
	2 7SA51115CA720CA2	V3.1	
	3 7SA51152BA621CF1	V3.0	
	4 7SA51152BA621CF1	V3.1	
	5 7SA51154BA621CF1	V3.1	
	6 7SA51154BA631CF0	V3.1	
	7 7SA51154BA720CA0	V3.1	
	8 7SA51154BA720CE0	V3.1	
	9 7SA51154CA720AA0	V3.1	
	10 7SA51154CA720CA0	V3.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

11	7SA51154CA722AE1	V3.1	
12	7SA51155CA720CE0	V3.1	
13	7SA51155CA721BF2	V3.1	
7SA511 V3.2		V3.2	7SA511 V3.2
1	7SA511****11CB0	V3.2	
2	7SA511****20CA0	V3.2	
3	7SA511****21CF0	V3.2	
4	7SA511****21CF1	V3.2	
5	7SA511****22CA0	V3.2	
6	7SA51114CA710AA2	V3.2	
7	7SA51114CA720AB2	V3.2	
8	7SA51114CA720AC3	V3.2	
9	7SA51114CA720CG1	V3.2	
10	7SA51114CA722AE1	V3.2	
11	7SA51114CA722AE3	V3.2	
12	7SA51114CA722AF1	V3.2	
13	7SA51114CA722CG3	V3.2	
14	7SA51115BA511CB0	V3.2	
15	7SA51115CA720AA1	V3.2	
16	7SA51115CA720CA0	V3.2	
17	7SA51115CA720CA2	V3.2	
18	7SA51115CA720CE2	V3.2	
19	7SA51115CA720CF1	V3.2	
20	7SA51115CA722CA2	V3.2	
21	7SA51115EA720CA0	V3.2	
22	7SA51152BA621CF1	V3.2	
23	7SA51154BA521CF0	V3.2	
24	7SA51154BA621CF0	V3.2	
25	7SA51154BA621CF1	V3.2	
26	7SA51154BA722AE1	V3.2	
27	7SA51154CA620CF0	V3.2	
28	7SA51154CA720AE0	V3.2	
29	7SA51154CA722AE1	V3.2	
30	7SA51154CA722AF3	V3.2	
31	7SA51155CA520CE0	V3.2	
32	7SA51155CA522CA0	V3.2	
33	7SA51155CA720AA0	V3.2	
34	7SA51155CA720AE0	V3.2	
35	7SA51155CA720CA0	V3.2	
36	7SA51155CA720CE2	V3.2	
37	7SA51155CA720CE3	V3.2	
3030	Siemens 7SA511 V2.x_Obsolete	Microprocessor	Distance Protection
3031	Siemens 7SA511 V3.x_Obsolete	Microprocessor	Distance Protection
3032	Siemens 7SA513	Microprocessor	Distance Protection
7SA513 V2.2		V2.2	7SA513 V2.2
7SA513 V3.0 - V3.1		V3.0 - V3.1	7SA513 V3.0 - V3.1
1	7SA513	V03.1x(alt)	
2	7SA513****0*CH1	V3.1	
3	7SA51315CA200CH1	V3.1	
7SA513 V3.2		V3.2	7SA513 V3.2
1	7SA513	V03.2x	
2	7SA513	V3.2	
3	7SA513****20*CH1	V3.2	
4	7SA513****21*CH0	V3.2	
5	7SA51314CA200CE0	V3.2	
6	7SA51314CA200CE1	V3.2	
7	7SA51314CA210CH0	V3.2	
8	7SA51314CA220CE0	V3.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

9	7SA51314CA220CE1	V3.2	
10	7SA51314CA230CE0	V3.2	
11	7SA51314CA230CE1	V3.2	
12	7SA51315BA100CH1	V3.2	
13	7SA51315CA100CH1	V3.2	
14	7SA51315CA200CE0	V3.2	
15	7SA51315CA200CE1	V3.2	
16	7SA51315CA200CG0	V3.2	
17	7SA51315CA200CH0	V3.2	
18	7SA51315CA200CH1	V3.2	
19	7SA51315CA230CH1	V3.2	
7SA513 V3.3		V3.3	7SA513 V3.3
1	7SA513	V03.3	
2	7SA513	V03.32	
3	7SA513	V03.32_(alt)	
4	7SA513	V03.33	
5	7SA513	V03.33.02	
6	7SA513	V3.3	
7	7SA513	V3.33	
8	7SA513****20*CE0	V3.3	
9	7SA513****20*CE1	V3.3	
10	7SA513****20*CH1	V3.3	
11	7SA51314CA200CE0	V3.3	
12	7SA51314CA200CH1	V3.3	
13	7SA51314CA210CH1	V3.3	
14	7SA51314CA220CE0	V3.3	
15	7SA51314CA220CE1	V3.3	
16	7SA51314CA230CE1	V3.3	
17	7SA51314EA210CE0	V3.3	
18	7SA51314EA210CE1	V3.3	
19	7SA51315CA200CE0	V3.3	
20	7SA51315CA200CE1	V3.3	
21	7SA51315CA200CG0	V3.3	
22	7SA51315CA200CH0	V3.3	
23	7SA51315CA200CH1	V3.3	
24	7SA51315EA200CE1	V3.3	
25	7SA51354CA210CH1	V3.3	
3033	Siemens 7SA517	Microprocessor	Distance Protection
3034	Siemens 7SA519	Microprocessor	Distance Protection
3035	Siemens 7SA522	Microprocessor	Distance Protection
7SA522		V4.1 - V4.7	7SA522
1	7SA522	V4.10.8	
2	7SA522	V4.34.3	
3	7SA522	V4.61.6	
4	7SA52214AB000CJ4-----	V4.70.7	
5	7SA52214AB000EJ4-----	V4.34.3	
6	7SA52214AB000FJ4-----	V4.10.8	
7	7SA52214AB000HJ4-----	V4.34.3	
8	7SA52214AB000QJ4-----	V4.34.3	
9	7SA52214AB004NE4-----	V4.10.8	
10	7SA52214AB010HA0-----	V4.10.8	
11	7SA52214AB010QA0-----	V4.30.6	
12	7SA52214AB010QA0-----	V4.34.3	
13	7SA52214AB104HQ5-----	V4.65.1	
14	7SA52214AB200HA0-----	V4.34.3	
15	7SA52214AB204EA0-----	V4.34.3	
16	7SA52214AB204HA0-----	V4.34.3	
17	7SA52214AB204HA0-----	V4.61.6	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

18	7SA52214AB204HA4-----	V4.20.11
19	7SA52214AB204HA4-----	V4.21.2
20	7SA52214AB204HA4-----	V4.22.3
21	7SA52214AB204HA4-----	V4.30.6
22	7SA52214AB204HA4-----	V4.34.3
23	7SA52214AB204HA4-----	V4.65.1
24	7SA52214AB204HA4-----	V4.70.7
25	7SA52214AB204HC4-----	V4.60.10
26	7SA52214AB204HJ4-----	V4.34.3
27	7SA52214AB204HJ4-----	V4.61.6
28	7SA52214AB204HN4-----	V4.34.3
29	7SA52214AB204HN4-----	V4.61.6
30	7SA52214AB220HA0-----	V4.34.3
31	7SA52214AB224HA4-----	V4.34.3
32	7SA52214CB000QA0-----	V4.61.6
33	7SA52214CB000QA0-----	V4.65.1
34	7SA52214CB000QA4-----	V4.61.6
35	7SA52214CB000QA4-----	V4.65.1
36	7SA52214CB000QB0-----	V4.61.6
37	7SA52214CB000QB4-----	V4.61.6
38	7SA52214CB020QA0-----	V4.34.3
39	7SA52214CB020QA0-----	V4.63.4
40	7SA52214CB020QA0-----	V4.65.1
41	7SA52214CB020QA0-----	V4.73.3
42	7SA52214CB020QN4-----	V4.34.3
43	7SA52214CB200HA0-----	V4.61.6
44	7SA52214CB200HA0-----	V4.63.4
45	7SA52214CB200HA0-----	V4.65.1
46	7SA52214CB204HA0-----	V4.34.3
47	7SA52214CB204HA4-----	V4.30.6
48	7SA52214CB204HA4-----	V4.34.3
49	7SA52214CB204HA4-----	V4.60.10
50	7SA52214CB204HA4-----	V4.61.6
51	7SA52214CB204HA4-----	V4.63.4
52	7SA52214CB204HA4-----	V4.65.1
53	7SA52214CB204HA4-----	V4.71.3
54	7SA52214CB204HN4-----	V4.34.3
55	7SA52214CB204HN4-----	V4.61.6
56	7SA52214CB204HN4-----	V4.65.1
57	7SA52214CB204QN4-----	V4.63.4
58	7SA52214CB220QA0-----	V4.34.3
59	7SA52214CB220QA0-----	V4.63.4
60	7SA52214CB224HA4-----	V4.60.10
61	7SA52214CB224HN4-----	V4.60.10
62	7SA52214CB290KN4-----2A-----	V4.61.6
63	7SA52214CB295QF1-----2B-----	V4.68.3
64	7SA52214CB320KN4-----	V4.68.3
65	7SA52214CB400KN4-----	V4.60.10
66	7SA52214CB490KN4-----0A-----	V4.34.3
67	7SA52214CB490KN4-----0A-----	V4.60.10
68	7SA52214CB900KN4----0S-----	V4.60.10
69	7SA52214CB900KN4----0S-----	V4.65.1
70	7SA52214CB900KN4----0S-----	V4.70.7
71	7SA52214CB900KN5----0S-----	V4.70.7
72	7SA52214CB990KN4----0S0A-----	V4.60.10
73	7SA52214CB990KN4----0S0A-----	V4.65.1
74	7SA52214DB000HA4-----	V4.34.3
75	7SA52214DB004QN4-----	V4.34.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

76	7SA52214DB004QN4-----	V4.63.4
77	7SA52214DB020CA4-----	V4.30.6
78	7SA52214DB104QN4-----	V4.22.3
79	7SA52214DB104QN4-----	V4.30.6
80	7SA52214DB104QN4-----	V4.34.3
81	7SA52214DB104QN4-----	V4.61.6
82	7SA52214DB104QN4-----	V4.63.4
83	7SA52214DB124QP5-----	V4.61.6
84	7SA52214DB200HN4-----	V4.65.1
85	7SA52214DB204HA4-----	V4.30.6
86	7SA52214DB204QN4-----	V4.30.6
87	7SA52214DB204QN4-----	V4.34.3
88	7SA52214DB204QN4-----	V4.60.10
89	7SA52214DB204QN4-----	V4.65.1
90	7SA52214DB224HA0-----	V4.34.3
91	7SA52214DB224QB5-----	V4.30.6
92	7SA52214DB224QB5-----	V4.34.3
93	7SA52214DB224QB5-----	V4.60.10
94	7SA52214DB224QB5-----	V4.63.4
95	7SA52214DB224QP5-----	V4.34.3
96	7SA52214DB224QR4-----	V4.34.3
97	7SA52214DB224QR5-----	V4.30.6
98	7SA52214DB229QF4-----4A-----	V4.34.3
99	7SA52214DB229QF5-----4A-----	V4.34.3
100	7SA52214DB294HA5-----2G-----	V4.65.1
101	7SA52214DB924QR5----0A-----	V4.65.1
102	7SA52214DB924QR5----0S-----	V4.65.1
103	7SA52214EB224HA4-----	V4.34.3
104	7SA52214GB220QA0-----	V4.63.4
105	7SA52214HB924QR5----0S-----	V4.68.3
106	7SA52214NB104QN4-----	V4.63.4
107	7SA52214PB225QN5-----	V4.60.10
108	7SA52214PB324HP5-----	V4.71.3
109	7SA52214PB334HP5-----	V4.71.3
110	7SA52214UB205QR4-----	V4.60.10
111	7SA52214UB211QR4-----	V4.61.6
112	7SA52214UB224QB4-----	V4.61.6
113	7SA52214UB224QN4-----	V4.60.10
114	7SA52214UB295QR5-----2A-----	V4.61.6
115	7SA52214UB295QR5-----2A-----	V4.63.4
116	7SA52215AB000HA0-----	V4.61.6
117	7SA52215AB121EM5-----	V4.61.6
118	7SA52215AB220HR1-----	V4.65.1
119	7SA52215AB220NR5-----	V4.71.3
120	7SA52215AB924HA4----0S-----	V4.65.1
121	7SA52215AB924HB4----0S-----	V4.65.1
122	7SA52215AB924HB4----0S-----	V4.70.7
123	7SA52215AB924HB4----0S-----	V4.71.3
124	7SA52215AB924QA4----0S-----	V4.65.1
125	7SA52215AB999CA0----0S0B0B-----	V4.70.7
126	7SA52215AB999CA0----0S0J0J-----	V4.72.0
127	7SA52215AB999CA0----0S2G4G-----	V4.70.7
128	7SA52215AB999CA0----0S2G4G-----	V4.71.3
129	7SA52215AB999QR5----0S2A5A-----	V4.70.7
130	7SA52215AC924HA4----0S-----	V4.61.6
131	7SA52215AC924HA4----0S-----	V4.65.1
132	7SA52215CB099QR0-----0A0J-----	V4.72.0
133	7SA52215CB110QJ4-----	V4.70.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

134	7SA52215CB200QA0-----	V4.61.6
135	7SA52215CB200QA0-----	V4.63.4
136	7SA52215CB200QA0-----	V4.70.7
137	7SA52215CB200QA4-----	V4.30.6
138	7SA52215CB200QA4-----	V4.61.6
139	7SA52215CB200QA4-----	V4.63.4
140	7SA52215CB220QA0-----	V4.60.10
141	7SA52215CB920EL4----0S-----	V4.70.7
142	7SA52215CB924QB4----0S-----	V4.65.1
143	7SA52215CB924QB4----0S-----	V4.70.7
144	7SA52215CB924QB4----0S-----	V4.71.3
145	7SA52215CB925HA0----0S-----	V4.71.3
146	7SA52215CB925HA0----0S-----	V4.72.0
147	7SA52215CB999HA4----0S0A4A-----	V4.70.7
148	7SA52215CB999QR5----0R2A0A-----	V4.70.7
149	7SA52215CB999QR5----0R2A0A-----	V4.72.0
150	7SA52215CB999QR5----0R2A5A-----	V4.63.4
151	7SA52215CB999QR5----0R2A5A-----	V4.65.1
152	7SA52215CB999QR5----0S2A0A-----	V4.70.7
153	7SA52215CB999QR5----0S2A0A-----	V4.71.3
154	7SA52215DB030CN4-----	V4.30.6
155	7SA52215DB224QA4-----	V4.20.11
156	7SA52215DB224QN5-----	V4.34.3
157	7SA52215DB294QA5-----2A-----	V4.65.1
158	7SA52215DB924QA4----0S-----	V4.70.7
159	7SA52215DB924QR4----0S-----	V4.70.7
160	7SA52215DB924QR4----0S-----	V4.71.3
161	7SA52215DB924QR4----0S-----	V4.73.3
162	7SA52215DB925QR5----0S-----	V4.70.7
163	7SA52215DB925QR5----0S-----	V4.71.3
164	7SA52215DB939QR5----0S--4A-----	V4.73.3
165	7SA52215DB999QD4----0S2A0A-----	V4.65.1
166	7SA52215DB999QD4----0S2A0A-----	V4.70.7
167	7SA52215DB999QD4----0S2G0D-----	V4.68.3
168	7SA52215DB999QD5----0S2A4A-----	V4.70.7
169	7SA52215DC295QR5-----2A-----	V4.65.1
170	7SA52215NB004QN4-----	V4.30.6
171	7SA52215NB104QN4-----	V4.34.3
172	7SA52215NB204QJ4-----	V4.30.6
173	7SA52215NB224QN4-----	V4.65.1
174	7SA52215NB225QR5-----	V4.63.4
175	7SA52215NB924QN4----0R-----	V4.65.1
176	7SA52215NB924QN4----0R-----	V4.71.3
177	7SA52215PB910QN4----0S-----	V4.65.1
178	7SA52215PB924QD4----0S-----	V4.70.7
179	7SA52215PB924QR5----0S-----	V4.70.7
180	7SA52215PB924QR5----0S-----	V4.71.3
181	7SA52215PB925QM4----0R-----	V4.65.1
182	7SA52215PB999QD4----0S2A4A-----	V4.70.7
183	7SA52215PB999QH4----0S2A4A-----	V4.70.7
184	7SA52215PB999QM5----0S2A4B-----	V4.71.3
185	7SA52215PB999QR4----0S2A4A-----	V4.70.7
186	7SA52215PB999QR5----0S2A5A-----	V4.70.7
187	7SA52215UB211QR4-----	V4.61.6
188	7SA52215UB224QR5-----	V4.63.4
189	7SA52215UB225QR5-----	V4.61.6
190	7SA52215UB225QR5-----	V4.63.4
191	7SA52215UB225QR5-----	V4.68.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

192	7SA52215UB225QR5-----	V4.70.7
193	7SA52215UB914QA4----0R-----	V4.63.4
194	7SA52215UB914QA4----0R-----	V4.65.1
195	7SA52215UB914QA4----0R-----	V4.68.3
196	7SA52215UB924QB4----0A-----	V4.65.1
197	7SA52215UB924QB4----0S-----	V4.65.1
198	7SA52215UB924QB4----0S-----	V4.68.3
199	7SA52215UB924QB4----0S-----	V4.70.7
200	7SA52215UB924QB4----0S-----	V4.71.3
201	7SA52215UB924QB4----0S-----	V4.72.0
202	7SA52215UB924QK4----0S-----	V4.70.7
203	7SA52215UB925QA4----0A-----	V4.65.1
204	7SA52215UB925QA4----0S-----	V4.65.1
205	7SA52215UB925QA4----0S-----	V4.68.3
206	7SA52215UB925QR5----0S-----	V4.65.1
207	7SA52215UB925QR5----0S-----	V4.70.7
208	7SA52215WB914QA4----0R-----	V4.63.4
209	7SA52215WB914QA4----0R-----	V4.68.3
210	7SA52216CB224FR0-----	V4.10.8
211	7SA52216CN310KA4-----	V4.10.8
212	7SA52216DB020EC4-----	V4.63.4
213	7SA52216DB224QB5-----	V4.34.3
214	7SA52216PB204QN4-----	V4.63.4
215	7SA52222AB020EC4-----	V4.65.1
216	7SA52224CB220EJ4-----	V4.61.6
217	7SA52224CB320CN4-----	V4.30.6
218	7SA52224CB320CN4-----	V4.65.1
219	7SA52224CB320CN4-----	V4.68.3
220	7SA52224CB320CN4-----	V4.70.7
221	7SA52224CB900CN4----0S-----	V4.65.1
222	7SA52224DB020CA4-----	V4.30.6
223	7SA52224EB020CJ4-----	V4.10.8
224	7SA52224GB020CJ4-----	V4.10.8
225	7SA52224GB020CJ4-----	V4.70.7
226	7SA52224GB020CN4-----	V4.65.1
227	7SA52225AB020EC4-----	V4.65.1
228	7SA52225CB020CN4-----	V4.10.8
229	7SA52225CB020CN4-----	V4.30.6
230	7SA52225CB020CN4-----	V4.34.3
231	7SA52225CB020CN4-----	V4.65.1
232	7SA52225CB030CA0-----	V4.30.6
233	7SA52225CB220FA0-----	V4.34.3
234	7SA52225CB320FN4-----	V4.10.8
235	7SA52225CB320FN4-----	V4.61.6
236	7SA52225CB320FN4-----	V4.65.1
237	7SA52225DB020CN4-----	V4.30.6
238	7SA52225DB030CN4-----	V4.30.6
239	7SA52225DB030CQ4-----	V4.34.3
240	7SA52226DB020EL4-----	V4.63.4
241	7SA52226DB020EQ4-----	V4.63.4
242	7SA52254AB104HQ5-----	V4.65.1
243	7SA52254AB925HN4----0S-----	V4.68.3
244	7SA52254CB094QR4-----0H-----	V4.72.0
245	7SA52254CB204QN4-----	V4.34.3
246	7SA52254CB900KN4----0S-----	V4.70.7
247	7SA52254DB104QN4-----	V4.30.6
248	7SA52254DB124QB5-----	V4.30.6
249	7SA52254DB200HA4-----	V4.34.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

250	7SA52254DB220HA4-----	V4.34.3
251	7SA52254DB220QJ4-----	V4.30.6
252	7SA52254DB224QB5-----	V4.30.6
253	7SA52254DB224QB5-----	V4.34.3
254	7SA52254DB224QB5-----	V4.65.1
255	7SA52254DB224QR4-----	V4.34.3
256	7SA52254DB224QR5-----	V4.34.3
257	7SA52254DB924QR5----0S-----	V4.65.1
258	7SA52254EB104HQ5-----	V4.65.1
259	7SA52254EB204HN4-----	V4.71.3
260	7SA52254EB204QN4-----	V4.34.3
261	7SA52254EB204QN4-----	V4.63.4
262	7SA52254EB204QN4-----	V4.65.1
263	7SA52254EB924QR5----0A-----	V4.68.3
264	7SA52254EB924QR5----0R-----	V4.65.1
265	7SA52254EB924QR5----0R-----	V4.68.3
266	7SA52254EB924QR5----0S-----	V4.65.1
267	7SA52254GB204QN4-----	V4.30.6
268	7SA52254UB215QR4-----	V4.60.10
269	7SA52255AC990EB0----0G2A-----	V4.61.6
270	7SA52255AC990EB4----0G2A-----	V4.61.6
271	7SA52255AC990EB4----0G2A-----	V4.65.1
272	7SA52255AC990EF4----0G2A-----	V4.65.1
273	7SA52255EB004NN4-----	V4.10.8
274	7SA52255NB225QR5-----	V4.63.4
275	7SA52255PB999QR4----0S2A4A-----	V4.73.3
276	7SA52255PC990QP5----0R2A-----	V4.65.1
277	7SA52255UB224QB4-----	V4.61.6
278	7SA52255UB224QB4-----	V4.63.4
279	7SA52255UB225QR5-----	V4.61.6
280	7SA52255UB294QR5----2A-----	V4.63.4
281	7SA52255UB294QR5----2A-----	V4.65.1
282	7SA52255UB914QA4----0R-----	V4.63.4
283	7SA52255UB925QR5----0S-----	V4.70.7
284	7SA52255UB925QR5----0S-----	V4.71.3
285	7SA52255WC919QR4----0G-4H-----	V4.72.0
286	7SA52255WC924HB4----0G-----	V4.68.3
287	7SA52255WC934QB4----0S-----	V4.65.1
288	7SA52255WC994HB0----0G2A-----	V4.61.6
289	7SA52255WC994HB0----0G2B-----	V4.61.6
290	7SA52255WC994HB0----0G2D-----	V4.61.6
291	7SA52255WC994HB0----0G2H-----	V4.61.6
292	7SA52255WC994HB0----0G2H-----	V4.65.1
293	7SA52255WC994HB4----0G2A-----	V4.61.6
294	7SA52255WC994HB4----0G2A-----	V4.65.1
295	7SA52255WC994HB4----0G2A-----	V4.68.3
296	7SA52255WC994HB4----0G2A-----	V4.70.7
297	7SA52255WC994HB4----0G2A-----	V4.71.3
298	7SA52255WC994HB4----0G2H-----	V4.65.1
299	7SA52255WC994HB4----0G2J-----	V4.68.3
300	7SA52255WC994QB4----0S0A-----	V4.65.1
301	7SA52255WC994QB4----0S0A-----	V4.73.3
302	7SA52255WC994QB4----0S3A-----	V4.65.1
303	7SA52255WC994QB4----0S3A-----	V4.70.7
304	7SA52255WC994QB4----0S3A-----	V4.71.3
305	7SA52255WC995QF5----0S3A-----	V4.70.7
306	7SA52256AB994QR4----0R2A-----	V4.65.1
307	7SA52256CN310KA4-----	V4.10.8

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

308	7SA52262CB020CN4-----	V4.10.8	
309	7SA52262CB020CN4-----	V4.61.6	
310	7SA52265CB220HN4-----	V4.22.3	
311	7SA52265CB320FN4-----	V4.10.8	
312	7SA52265GB220HB4-----	V4.22.3	
313	7SA52266CB220HN4-----	V4.22.3	
3036	Siemens 7SA522 V4.6_Obsolete	Microprocessor	Distance Protection
3037	Siemens 7SA522*_Obsolete	Microprocessor	Distance Protection
3038	Siemens 7SA526	Microprocessor	Distance Protection
3039	Siemens 7SA610	Microprocessor	Distance Protection
	7SA6xx	V4.2 - V4.8	7SA6xx
1	7SA61015AB920AA4----0R-----	V4.71.3	
2	7SA61015AB920AA4----0R-----	V4.72.0	
3	7SA61015AB920AA4----0S-----	V4.72.0	
4	7SA61015AB920AA4----0S-----	V4.73.3	
5	7SA61024AA022AB3-----	V4.22.3	
6	7SA61024AB020AA4-----	V4.68.3	
7	7SA61024AB921CB4----0A-----	V4.70.7	
8	7SA61025AB020AC4-----	V4.30.6	
9	7SA61025AB020AC4-----	V4.72.0	
10	7SA61025AB920AA4----0S-----	V4.70.7	
11	7SA61025AB920AA4----0S-----	V4.72.0	
12	7SA61025AB920AA4----0S-----	V4.73.3	
13	7SA61025AB920CA4----0S-----	V4.72.0	
14	7SA61025BB920AA4----0R-----	V4.70.7	
15	7SA61025BB920AA4----0S-----	V4.72.0	
16	7SA61064EA323AA2-----	V4.70.7	
17	7SA611	V4.20.11	
18	7SA611	V4.60.10	
19	7SA611	V4.65.1	
20	7SA611	V4.68.3	
21	7SA611	V4.70.7	
22	7SA61114AB010DA0-----	V4.61.6	
23	7SA61114AB220CA4-----	V4.60.10	
24	7SA61114AB223DA4-----	V4.34.3	
25	7SA61114AB223DA4-----	V4.60.10	
26	7SA61114AB223DA4-----	V4.61.6	
27	7SA61114AB920FA4----0S-----	V4.65.1	
28	7SA61114BB220CD4-----	V4.65.1	
29	7SA61114MB320NLO-----	V4.61.6	
30	7SA61114MB390NLO-----2H-----	V4.65.1	
31	7SA61115AA020DA0-----	V4.72.0	
32	7SA61115AA923BD0----0R-----	V4.72.0	
33	7SA61115AB020CA4-----	V4.71.3	
34	7SA61115AB220CA4-----	V4.65.1	
35	7SA61115AB220CA4-----	V4.70.7	
36	7SA61115AB220CN4-----	V4.65.1	
37	7SA61115AB220CN4-----	V4.68.3	
38	7SA61115AB220CN4-----	V4.70.7	
39	7SA61115AB220CN4-----	V4.71.3	
40	7SA61115AB220FA4-----	V4.68.3	
41	7SA61115AB220NA4-----	V4.70.7	
42	7SA61115AB224CN4-----	V4.71.3	
43	7SA61115AB320CA4-----	V4.70.7	
44	7SA61115AB320CA4-----	V4.71.3	
45	7SA61115AB320CN4-----	V4.61.6	
46	7SA61115AB320CN4-----	V4.63.4	
47	7SA61115AB320FA0-----	V4.65.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

48	7SA61115AB320FA0-----	V4.71.3
49	7SA61115AB320FA0-----	V4.73.3
50	7SA61115AB320FB0-----	V4.71.3
51	7SA61115AB320NA0-----	V4.70.7
52	7SA61115AB320NA4-----	V4.61.6
53	7SA61115AB320NA4-----	V4.65.1
54	7SA61115AB320NA4-----	V4.71.3
55	7SA61115AB320PC0-----	V4.60.10
56	7SA61115AB323GH4-----	V4.60.10
57	7SA61115AB324FA0-----	V4.71.3
58	7SA61115AB324NA4-----	V4.61.6
59	7SA61115AB324NN4-----	V4.70.7
60	7SA61115AB390FA0-----2H-----	V4.70.7
61	7SA61115AB390FA4-----2H-----	V4.70.7
62	7SA61115AB390FN4-----2C-----	V4.20.11
63	7SA61115AB390NA0-----2D-----	V4.65.1
64	7SA61115AB390NA0-----2H-----	V4.70.7
65	7SA61115AB390NA4-----2G-----	V4.65.1
66	7SA61115AB390NJ0-----2G-----	V4.70.7
67	7SA61115AB390PC0-----2B-----	V4.60.10
68	7SA61115AB917PR5----OR-----	V4.70.7
69	7SA61115AB920AA4----OS-----	V4.72.0
70	7SA61115AB920AC4----OS-----	V4.73.3
71	7SA61115AB920CD4----OA-----	V4.65.1
72	7SA61115AB920CD4----OS-----	V4.70.7
73	7SA61115AB920CN4----OS-----	V4.71.3
74	7SA61115AB920CN5----OS-----	V4.65.1
75	7SA61115AB920FA4----OS-----	V4.71.3
76	7SA61115AB920FN4----OS-----	V4.65.1
77	7SA61115AB920FR4----OS-----	V4.71.3
78	7SA61115AB920GR4----OS-----	V4.73.3
79	7SA61115AB922DA4----OR-----	V4.61.6
80	7SA61115AB922DA4----OS-----	V4.71.3
81	7SA61115AB923GD4----OS-----	V4.73.3
82	7SA61115AB924GJ0----OR-----	V4.61.6
83	7SA61115AB924GJ0----OS-----	V4.60.10
84	7SA61115AB924GJ0----OS-----	V4.61.6
85	7SA61115AB924GN0----OR-----	V4.65.1
86	7SA61115AB927PR4----OR-----	V4.73.3
87	7SA61115AB927PR5----OR-----	V4.63.4
88	7SA61115AB927PR5----OS-----	V4.71.3
89	7SA61115AB994GR4----OS2S-----	V4.73.3
90	7SA61115BB220CN4-----	V4.71.3
91	7SA61115EB394NA5-----2C-----	V4.34.3
92	7SA61115EB394NA5-----2G-----	V4.65.1
93	7SA61115EB920CA0----OR-----	V4.70.7
94	7SA61115MB320FA0-----	V4.61.6
95	7SA61115MB320FA0-----	V4.65.1
96	7SA61115MB320NA0-----	V4.61.6
97	7SA61115MB320NA0-----	V4.65.1
98	7SA61115MB320PA0-----	V4.60.10
99	7SA61115MB320PA0-----	V4.63.4
100	7SA61115MB320PA0-----	V4.65.1
101	7SA61115MB321GA1-----	V4.65.1
102	7SA61115MB322NN4-----	V4.60.10
103	7SA61115MB390FA0-----2H-----	V4.61.6
104	7SA61115MB390NA0-----2G-----	V4.65.1
105	7SA61115MB390NA0-----2H-----	V4.61.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

106	7SA61115MB390NA0-----2H-----	V4.65.1
107	7SA61115MB391GA1-----2H-----	V4.65.1
108	7SA61115MB391GA1-----2H-----	V4.68.3
109	7SA61115MB391GA1-----2J-----	V4.65.1
110	7SA61115MB392PR5-----2H-----	V4.65.1
111	7SA61115MB394NA5-----2G-----	V4.65.1
112	7SA61122AA222GR2-----	V4.65.1
113	7SA61122AA222GR2-----	V4.68.3
114	7SA61124AA222DR2-----	V4.61.6
115	7SA61124AA222DR2-----	V4.63.4
116	7SA61124AA222DR2-----	V4.65.1
117	7SA61124AA222DR2-----	V4.68.3
118	7SA61124AA222DR2-----	V4.71.3
119	7SA61124AA222GR2-----	V4.63.4
120	7SA61124AA222GR2-----	V4.65.1
121	7SA61124AA222GR2-----	V4.68.3
122	7SA61124AA222GR2-----	V4.70.7
123	7SA61124AA222GR2-----	V4.71.3
124	7SA61124AA222GR2-----	V4.72.0
125	7SA61124AA222PR7-----	V4.70.7
126	7SA61124AA292DE2-----2A-----	V4.20.11
127	7SA61124AA292DR2-----2A-----	V4.65.1
128	7SA61124AA292GR2-----2A-----	V4.63.4
129	7SA61124AA292GR2-----2A-----	V4.65.1
130	7SA61124AA292GR2-----2A-----	V4.68.3
131	7SA61124AA292GR2-----2A-----	V4.70.7
132	7SA61124AA292GR2-----2A-----	V4.71.3
133	7SA61124AA292GR2-----2G-----	V4.70.7
134	7SA61124AA292GR2-----2S-----	V4.70.7
135	7SA61124AA292GR2-----2S-----	V4.71.3
136	7SA61124AA322DQ2-----	V4.34.3
137	7SA61124AA322DQ2-----	V4.68.3
138	7SA61124AA322DQ3-----	V4.63.4
139	7SA61124AA322DQ3-----	V4.68.3
140	7SA61124AA322DR2-----	V4.61.6
141	7SA61124AA322GR2-----	V4.68.3
142	7SA61124AA392DQ3-----2A-----	V4.68.3
143	7SA61124AB220CA4-----	V4.63.4
144	7SA61124AB320GQ0-----	V4.22.3
145	7SA61124AB920CN4----0S-----	V4.65.1
146	7SA61124AB920CN4----0S-----	V4.72.0
147	7SA61124BA292GR2-----2A-----	V4.65.1
148	7SA61124BA292GR2-----2A-----	V4.70.7
149	7SA61124BA292GR2-----2A-----	V4.71.3
150	7SA61124BA292GR2-----2S-----	V4.70.7
151	7SA61124BB920CN4----0S-----	V4.65.1
152	7SA61125AA222GR2-----	V4.65.1
153	7SA61125AA292GR2-----2A-----	V4.65.1
154	7SA61125AA322DQ3-----	V4.68.3
155	7SA61125AA322DQ3-----	V4.71.3
156	7SA61125AB020AC4-----	V4.30.6
157	7SA61125AB020CA4-----	V4.65.1
158	7SA61125AB020CB4-----	V4.61.6
159	7SA61125AB220CA0-----	V4.34.3
160	7SA61125AB220CA4-----	V4.70.7
161	7SA61125AB220CJ4-----	V4.34.3
162	7SA61125AB220CN4-----	V4.34.3
163	7SA61125AB220CN4-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

164	7SA61125AB220CN4-----	V4.65.1
165	7SA61125AB220CN4-----	V4.71.3
166	7SA61125AB220FA4-----	V4.60.10
167	7SA61125AB320CA2-----	V4.65.1
168	7SA61125AB320CA4-----	V4.61.6
169	7SA61125AB320CA4-----	V4.63.4
170	7SA61125AB320CN2-----	V4.65.1
171	7SA61125AB320CN4-----	V4.63.4
172	7SA61125AB320CN4-----	V4.65.1
173	7SA61125AB320CQ4-----	V4.63.4
174	7SA61125AB320FA4-----	V4.60.10
175	7SA61125AB320FA4-----	V4.65.1
176	7SA61125AB320FN4-----	V4.65.1
177	7SA61125AB320FN4-----	V4.68.3
178	7SA61125AB910CL4----0R-----	V4.65.1
179	7SA61125AB920AA4----0S-----	V4.71.3
180	7SA61125AB920AA4----0S-----	V4.72.0
181	7SA61125AB920AA4----0S-----	V4.73.3
182	7SA61125AB920AC4----0S-----	V4.73.3
183	7SA61125AB920CA4----0S-----	V4.73.3
184	7SA61125AB920CJ4----0R-----	V4.70.7
185	7SA61125AB920CJ4----0R-----	V4.71.3
186	7SA61125AB920CJ4----0S-----	V4.65.1
187	7SA61125AB920CL4----0S-----	V4.65.1
188	7SA61125AB920CN4----0R-----	V4.71.3
189	7SA61125AB920CN4----0S-----	V4.65.1
190	7SA61125AB920FA4----0R-----	V4.71.3
191	7SA61125BB220CN4-----	V4.65.1
192	7SA61125BB320FN4-----	V4.65.1
193	7SA61125BB320FN4-----	V4.68.3
194	7SA61125BB920CA4----0A-----	V4.30.6
195	7SA61125BB920CA4----0S-----	V4.70.7
196	7SA61125BB920CN4----0S-----	V4.70.7
197	7SA61152EB011DA1-----	V4.65.1
198	7SA61155AB320CA4-----	V4.65.1
199	7SA61155AB390PA0-----1D-----	V4.65.1
200	7SA61155AB390PC0-----2H-----	V4.60.10
201	7SA61155AB920FB4----0S-----	V4.71.3
202	7SA61155AB920FR4----0S-----	V4.71.3
203	7SA61155AB994FR4----0S2H-----	V4.68.3
204	7SA61155BA997PR4----0S2A-----	V4.70.7
205	7SA61155MB320NA0-----	V4.61.6
206	7SA61155MB390NA0-----2H-----	V4.61.6
207	7SA61164AA222DQ3-----	V4.61.6
208	7SA61164AA222DQ3-----	V4.68.3
209	7SA61164AA222DR2-----	V4.34.3
210	7SA61164AA222DR2-----	V4.60.10
211	7SA61164AA222DR2-----	V4.68.3
212	7SA61164AA222GR2-----	V4.65.1
213	7SA61164AA222GR2-----	V4.68.3
214	7SA61164AA222GR2-----	V4.70.7
215	7SA61164AA322DQ2-----	V4.65.1
216	7SA61164AA322DQ3-----	V4.34.3
217	7SA61164AA322DQ3-----	V4.65.1
218	7SA61164AA322DQ3-----	V4.68.3
219	7SA61164EA222DQ2-----	V4.61.6
220	7SA61164EA222DR2-----	V4.65.1
221	7SA61164EA222DR2-----	V4.68.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

222	7SA61164EA222DR2-----	V4.70.7
223	7SA61164EA222GR2-----	V4.68.3
224	7SA61164EA222GR2-----	V4.70.7
225	7SA61164EA222GR2-----	V4.71.3
226	7SA61164EA292GR2-----2A-----	V4.65.1
227	7SA61164EA292GR2-----2A-----	V4.68.3
228	7SA61164EA322DQ2-----	V4.34.3
229	7SA61164EA322DQ2-----	V4.68.3
230	7SA61165AB020CB4-----	V4.61.6
231	7SA61165AB220CN4-----	V4.60.10
232	7SA61165AB320CN2-----	V4.65.1
233	7SA61165AB320CN4-----	V4.65.1
234	7SA61165AB920CN4----OR-----	V4.65.1
235	7SA61165BB920CN4----OR-----	V4.65.1
236	7SA61165BB920CN4----OS-----	V4.70.7
237	7SA61165MB911DB4----OR-----	V4.71.3
238	7SA612	V4.30.6
239	7SA612	V4.34.3
240	7SA612	V4.61.6
241	7SA612	V4.65.1
242	7SA612	V4.68.3
243	7SA612	V4.70.7
244	7SA61212NB926GP5----OS-----	V4.71.3
245	7SA61214AB320GA0-----	V4.34.3
246	7SA61214AB320GA5-----	V4.34.3
247	7SA61214BB327PR5-----	V4.71.3
248	7SA61214NB326GP5-----	V4.61.6
249	7SA61214NB326GP5-----	V4.71.3
250	7SA61214NB426GP5-----	V4.71.3
251	7SA61214NB926GP5----OS-----	V4.68.3
252	7SA61214NB926GP5----OS-----	V4.71.3
253	7SA61215AB020CA4-----	V4.30.6
254	7SA61215AB220CN4-----	V4.71.3
255	7SA61215AB320CA4-----	V4.65.1
256	7SA61215AB320FA4-----	V4.65.1
257	7SA61215AB320FA4-----	V4.68.3
258	7SA61215AB320GA4-----	V4.34.3
259	7SA61215AB320GA4-----	V4.65.1
260	7SA61215AB320GA4-----	V4.70.7
261	7SA61215AB324GA4-----	V4.61.6
262	7SA61215AB324GA4-----	V4.65.1
263	7SA61215AB324NB0-----	V4.65.1
264	7SA61215AB917PR4----OR-----	V4.70.7
265	7SA61215AB917PR5----OR-----	V4.63.4
266	7SA61215AB920CA4----OS-----	V4.72.0
267	7SA61215AB923GD4----OS-----	V4.73.3
268	7SA61215AB927PR5----OS-----	V4.70.7
269	7SA61215AB994PR4----OS2A-----	V4.71.3
270	7SA61215AB997PR4----OS2S-----	V4.71.3
271	7SA61215AB997PR5----OR2A-----	V4.63.4
272	7SA61215AB997PR5----OR2A-----	V4.65.1
273	7SA61215AB997PR5----OS2S-----	V4.73.3
274	7SA61215BA312DJ0-----	V4.65.1
275	7SA61215BA312DJ0-----	V4.70.7
276	7SA61215BA312DJ0-----	V4.71.3
277	7SA61215BA312DJ0-----	V4.72.0
278	7SA61215BA312GJ0-----	V4.71.3
279	7SA61215BB020CC4-----	V4.63.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

280	7SA61215BB224CA4-----	V4.70.7
281	7SA61215BB324FA1-----	V4.34.3
282	7SA61215BB324FA4-----	V4.71.3
283	7SA61215BB324NA1-----	V4.34.3
284	7SA61215BB324NA4-----	V4.61.6
285	7SA61215BB394NB1-----2D-----	V4.34.3
286	7SA61215BB924FA4----0S-----	V4.71.3
287	7SA61215BB924FN4----0S-----	V4.73.3
288	7SA61215GB325NA6-----	V4.65.1
289	7SA61215MB324FB4-----	V4.71.3
290	7SA61215NB394NB1-----2D-----	V4.34.3
291	7SA61224AA222DR2-----	V4.61.6
292	7SA61224AA222DR2-----	V4.63.4
293	7SA61224AA222DR2-----	V4.65.1
294	7SA61224AA322DQ2-----	V4.30.6
295	7SA61224AA322DQ2-----	V4.63.4
296	7SA61224AA322DQ2-----	V4.65.1
297	7SA61224AA322DQ2-----	V4.68.3
298	7SA61224AA322DQ3-----	V4.65.1
299	7SA61224AA322DQ3-----	V4.68.3
300	7SA61224AB090CN4-----2K-----	V4.61.6
301	7SA61224BB020CJ4-----	V4.65.1
302	7SA61224BB020CJ4-----	V4.68.3
303	7SA61224BB292GR4-----2A-----	V4.65.1
304	7SA61224BB792GR4-----2A-----	V4.65.1
305	7SA61224BB992GR4----0S2A-----	V4.65.1
306	7SA61224BB992GR4----0S2A-----	V4.73.3
307	7SA61225AB020CN4-----	V4.61.6
308	7SA61225AB120FA4-----	V4.65.1
309	7SA61225AB220CA4-----	V4.70.7
310	7SA61225AB220CN4-----	V4.70.7
311	7SA61225AB224CN4-----	V4.65.1
312	7SA61225AB320CA4-----	V4.65.1
313	7SA61225AB320CN2-----	V4.65.1
314	7SA61225AB320CN4-----	V4.34.3
315	7SA61225AB320CN4-----	V4.70.7
316	7SA61225AB720CN4-----	V4.60.10
317	7SA61225AB920CN4----0R-----	V4.71.3
318	7SA61225AB920CN4----0S-----	V4.71.3
319	7SA61225AB920CN4----0S-----	V4.72.0
320	7SA61225AB920CQ4----0R-----	V4.71.3
321	7SA61225AB920FN4----0S-----	V4.71.3
322	7SA61225BB020CL4-----	V4.63.4
323	7SA61225BB020CN4-----	V4.65.1
324	7SA61225BB020CN4-----	V4.68.3
325	7SA61225BB020CQ4-----	V4.63.4
326	7SA61225BB224CA4-----	V4.70.7
327	7SA61225BB324CN4-----	V4.65.1
328	7SA61225BB920CA4----0S-----	V4.72.0
329	7SA61225BB920CN4----0R-----	V4.71.3
330	7SA61225CB924FN4----0S-----	V4.71.3
331	7SA61225EB720CN4-----	V4.60.10
332	7SA61225NB920CN4----0S-----	V4.72.0
333	7SA61255MB394NC0-----2H-----	V4.61.6
334	7SA61264AB396FM6-----1A-----	V4.60.10
335	7SA61264AB992DR4----0S2K-----	V4.68.3
336	7SA61265AB720CN4-----	V4.60.10
337	7SA61265EB020CN4-----	V4.34.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

338	7SA61265EB222GP7-----	V4.30.6
339	7SA61315AA322DJ0-----	V4.61.6
340	7SA61315AA322DJ0-----	V4.65.1
341	7SA61315AA322DJ0-----	V4.71.3
342	7SA61315AB020CB4-----	V4.34.3
343	7SA61315AB020CL4-----	V4.65.1
344	7SA61315AB020CQ4-----	V4.63.4
345	7SA61315AB990FA4----0S1C-----	V4.65.1
346	7SA61315AB990FA4----0S2G-----	V4.65.1
347	7SA61315AB994PK4----0S2A-----	V4.65.1
348	7SA61315AB994PK4----0S2G-----	V4.65.1
349	7SA61315AB994PM4----0S1A-----	V4.65.1
350	7SA61315AB994PM4----0S2A-----	V4.65.1
351	7SA61315AB994PM4----0S2G-----	V4.65.1
352	7SA61324AB220CJ4-----	V4.63.4
353	7SA61325AB220CN4-----	V4.65.1
354	7SA61325AB320CN4-----	V4.68.3
355	7SA61325AB920CJ4----0R-----	V4.70.7
356	7SA61325AB920CJ4----0R-----	V4.71.3
357	7SA61325AB920CN4----0R-----	V4.68.3
358	7SA61325AB920CN4----0R-----	V4.71.3
359	7SA61325AB920CN4----0S-----	V4.70.7
360	7SA61325AB920FN4----0S-----	V4.72.0
361	7SA63112BB922DM4----0S-----	V4.73.3
362	7SA63115BB320FH0-----	V4.71.3
363	7SA63115BB320GA0-----	V4.71.3
364	7SA63122BA222DR2-----	V4.60.10
365	7SA63122BA222GR2-----	V4.65.1
366	7SA63122BA222GR2-----	V4.68.3
367	7SA63122BA222GR2-----	V4.70.7
368	7SA63122BA222GR2-----	V4.71.3
369	7SA63122BA292GR2-----2A-----	V4.65.1
370	7SA63122BA292GR2-----2A-----	V4.68.3
371	7SA63122BA292GR2-----2A-----	V4.70.7
372	7SA63124AA222DR2-----	V4.34.3
373	7SA63124AA222DR2-----	V4.68.3
374	7SA63124AA222GR2-----	V4.68.3
375	7SA63124BA222GR2-----	V4.65.1
376	7SA63124BA222GR2-----	V4.70.7
377	7SA63124BA292GR2-----2A-----	V4.70.7
378	7SA63155MC993PR5----0S1S-----	V4.72.0
379	7SA63162FA222DR2-----	V4.65.1
380	7SA63215CB320FN0-----	V4.70.7
381	7SA63215CB320FN4-----	V4.71.3
382	7SA63215CB320FN4-----	V4.73.3
383	7SA63215NB320NN5-----	V4.65.1
384	7SA64214MB913DB1----0S-----	V4.65.1
385	7SA64215JB222LB3-----	V4.72.0

3040	Siemens 7SA611	Microprocessor	Distance Protection
	7SA6xx	V4.2 - V4.8	7SA6xx
	1	7SA61015AB920AA4----0R-----	V4.71.3
	2	7SA61015AB920AA4----0R-----	V4.72.0
	3	7SA61015AB920AA4----0S-----	V4.72.0
	4	7SA61015AB920AA4----0S-----	V4.73.3
	5	7SA61024AA022AB3-----	V4.22.3
	6	7SA61024AB020AA4-----	V4.68.3
	7	7SA61024AB921CB4----0A-----	V4.70.7
	8	7SA61025AB020AC4-----	V4.30.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

9	7SA61025AB020AC4-----	V4.72.0
10	7SA61025AB920AA4----0S-----	V4.70.7
11	7SA61025AB920AA4----0S-----	V4.72.0
12	7SA61025AB920AA4----0S-----	V4.73.3
13	7SA61025AB920CA4----0S-----	V4.72.0
14	7SA61025BB920AA4----0R-----	V4.70.7
15	7SA61025BB920AA4----0S-----	V4.72.0
16	7SA61064EA323AA2-----	V4.70.7
17	7SA611	V4.20.11
18	7SA611	V4.60.10
19	7SA611	V4.65.1
20	7SA611	V4.68.3
21	7SA611	V4.70.7
22	7SA61114AB010DA0-----	V4.61.6
23	7SA61114AB220CA4-----	V4.60.10
24	7SA61114AB223DA4-----	V4.34.3
25	7SA61114AB223DA4-----	V4.60.10
26	7SA61114AB223DA4-----	V4.61.6
27	7SA61114AB920FA4----0S-----	V4.65.1
28	7SA61114BB220CD4-----	V4.65.1
29	7SA61114MB320NLO-----	V4.61.6
30	7SA61114MB390NLO-----2H-----	V4.65.1
31	7SA61115AA020DA0-----	V4.72.0
32	7SA61115AA923BD0----0R-----	V4.72.0
33	7SA61115AB020CA4-----	V4.71.3
34	7SA61115AB220CA4-----	V4.65.1
35	7SA61115AB220CA4-----	V4.70.7
36	7SA61115AB220CN4-----	V4.65.1
37	7SA61115AB220CN4-----	V4.68.3
38	7SA61115AB220CN4-----	V4.70.7
39	7SA61115AB220CN4-----	V4.71.3
40	7SA61115AB220FA4-----	V4.68.3
41	7SA61115AB220NA4-----	V4.70.7
42	7SA61115AB224CN4-----	V4.71.3
43	7SA61115AB320CA4-----	V4.70.7
44	7SA61115AB320CA4-----	V4.71.3
45	7SA61115AB320CN4-----	V4.61.6
46	7SA61115AB320CN4-----	V4.63.4
47	7SA61115AB320FA0-----	V4.65.1
48	7SA61115AB320FA0-----	V4.71.3
49	7SA61115AB320FA0-----	V4.73.3
50	7SA61115AB320FB0-----	V4.71.3
51	7SA61115AB320NA0-----	V4.70.7
52	7SA61115AB320NA4-----	V4.61.6
53	7SA61115AB320NA4-----	V4.65.1
54	7SA61115AB320NA4-----	V4.71.3
55	7SA61115AB320PC0-----	V4.60.10
56	7SA61115AB323GH4-----	V4.60.10
57	7SA61115AB324FA0-----	V4.71.3
58	7SA61115AB324NA4-----	V4.61.6
59	7SA61115AB324NN4-----	V4.70.7
60	7SA61115AB390FA0-----2H-----	V4.70.7
61	7SA61115AB390FA4-----2H-----	V4.70.7
62	7SA61115AB390FN4-----2C-----	V4.20.11
63	7SA61115AB390NA0-----2D-----	V4.65.1
64	7SA61115AB390NA0-----2H-----	V4.70.7
65	7SA61115AB390NA4-----2G-----	V4.65.1
66	7SA61115AB390NJ0-----2G-----	V4.70.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

67	7SA61115AB390PC0-----2B-----	V4.60.10
68	7SA61115AB917PR5----0R-----	V4.70.7
69	7SA61115AB920AA4----0S-----	V4.72.0
70	7SA61115AB920AC4----0S-----	V4.73.3
71	7SA61115AB920CD4----0A-----	V4.65.1
72	7SA61115AB920CD4----0S-----	V4.70.7
73	7SA61115AB920CN4----0S-----	V4.71.3
74	7SA61115AB920CN5----0S-----	V4.65.1
75	7SA61115AB920FA4----0S-----	V4.71.3
76	7SA61115AB920FN4----0S-----	V4.65.1
77	7SA61115AB920FR4----0S-----	V4.71.3
78	7SA61115AB920GR4----0S-----	V4.73.3
79	7SA61115AB922DA4----0R-----	V4.61.6
80	7SA61115AB922DA4----0S-----	V4.71.3
81	7SA61115AB923GD4----0S-----	V4.73.3
82	7SA61115AB924GJ0----0R-----	V4.61.6
83	7SA61115AB924GJ0----0S-----	V4.60.10
84	7SA61115AB924GJ0----0S-----	V4.61.6
85	7SA61115AB924GN0----0R-----	V4.65.1
86	7SA61115AB927PR4----0R-----	V4.73.3
87	7SA61115AB927PR5----0R-----	V4.63.4
88	7SA61115AB927PR5----0S-----	V4.71.3
89	7SA61115AB994GR4----0S2S-----	V4.73.3
90	7SA61115BB220CN4-----	V4.71.3
91	7SA61115EB394NA5-----2C-----	V4.34.3
92	7SA61115EB394NA5-----2G-----	V4.65.1
93	7SA61115EB920CA0----0R-----	V4.70.7
94	7SA61115MB320FA0-----	V4.61.6
95	7SA61115MB320FA0-----	V4.65.1
96	7SA61115MB320NA0-----	V4.61.6
97	7SA61115MB320NA0-----	V4.65.1
98	7SA61115MB320PA0-----	V4.60.10
99	7SA61115MB320PA0-----	V4.63.4
100	7SA61115MB320PA0-----	V4.65.1
101	7SA61115MB321GA1-----	V4.65.1
102	7SA61115MB322NN4-----	V4.60.10
103	7SA61115MB390FA0-----2H-----	V4.61.6
104	7SA61115MB390NA0-----2G-----	V4.65.1
105	7SA61115MB390NA0-----2H-----	V4.61.6
106	7SA61115MB390NA0-----2H-----	V4.65.1
107	7SA61115MB391GA1-----2H-----	V4.65.1
108	7SA61115MB391GA1-----2H-----	V4.68.3
109	7SA61115MB391GA1-----2J-----	V4.65.1
110	7SA61115MB392PR5-----2H-----	V4.65.1
111	7SA61115MB394NA5-----2G-----	V4.65.1
112	7SA61122AA222GR2-----	V4.65.1
113	7SA61122AA222GR2-----	V4.68.3
114	7SA61124AA222DR2-----	V4.61.6
115	7SA61124AA222DR2-----	V4.63.4
116	7SA61124AA222DR2-----	V4.65.1
117	7SA61124AA222DR2-----	V4.68.3
118	7SA61124AA222DR2-----	V4.71.3
119	7SA61124AA222GR2-----	V4.63.4
120	7SA61124AA222GR2-----	V4.65.1
121	7SA61124AA222GR2-----	V4.68.3
122	7SA61124AA222GR2-----	V4.70.7
123	7SA61124AA222GR2-----	V4.71.3
124	7SA61124AA222GR2-----	V4.72.0

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

125	7SA61124AA222PR7-----	V4.70.7
126	7SA61124AA292DE2-----2A-----	V4.20.11
127	7SA61124AA292DR2-----2A-----	V4.65.1
128	7SA61124AA292GR2-----2A-----	V4.63.4
129	7SA61124AA292GR2-----2A-----	V4.65.1
130	7SA61124AA292GR2-----2A-----	V4.68.3
131	7SA61124AA292GR2-----2A-----	V4.70.7
132	7SA61124AA292GR2-----2A-----	V4.71.3
133	7SA61124AA292GR2-----2G-----	V4.70.7
134	7SA61124AA292GR2-----2S-----	V4.70.7
135	7SA61124AA292GR2-----2S-----	V4.71.3
136	7SA61124AA322DQ2-----	V4.34.3
137	7SA61124AA322DQ2-----	V4.68.3
138	7SA61124AA322DQ3-----	V4.63.4
139	7SA61124AA322DQ3-----	V4.68.3
140	7SA61124AA322DR2-----	V4.61.6
141	7SA61124AA322GR2-----	V4.68.3
142	7SA61124AA392DQ3-----2A-----	V4.68.3
143	7SA61124AB220CA4-----	V4.63.4
144	7SA61124AB320GQ0-----	V4.22.3
145	7SA61124AB920CN4---0S-----	V4.65.1
146	7SA61124AB920CN4---0S-----	V4.72.0
147	7SA61124BA292GR2-----2A-----	V4.65.1
148	7SA61124BA292GR2-----2A-----	V4.70.7
149	7SA61124BA292GR2-----2A-----	V4.71.3
150	7SA61124BA292GR2-----2S-----	V4.70.7
151	7SA61124BB920CN4---0S-----	V4.65.1
152	7SA61125AA222GR2-----	V4.65.1
153	7SA61125AA292GR2-----2A-----	V4.65.1
154	7SA61125AA322DQ3-----	V4.68.3
155	7SA61125AA322DQ3-----	V4.71.3
156	7SA61125AB020AC4-----	V4.30.6
157	7SA61125AB020CA4-----	V4.65.1
158	7SA61125AB020CB4-----	V4.61.6
159	7SA61125AB220CA0-----	V4.34.3
160	7SA61125AB220CA4-----	V4.70.7
161	7SA61125AB220CJ4-----	V4.34.3
162	7SA61125AB220CN4-----	V4.34.3
163	7SA61125AB220CN4-----	V4.60.10
164	7SA61125AB220CN4-----	V4.65.1
165	7SA61125AB220CN4-----	V4.71.3
166	7SA61125AB220FA4-----	V4.60.10
167	7SA61125AB320CA2-----	V4.65.1
168	7SA61125AB320CA4-----	V4.61.6
169	7SA61125AB320CA4-----	V4.63.4
170	7SA61125AB320CN2-----	V4.65.1
171	7SA61125AB320CN4-----	V4.63.4
172	7SA61125AB320CN4-----	V4.65.1
173	7SA61125AB320CQ4-----	V4.63.4
174	7SA61125AB320FA4-----	V4.60.10
175	7SA61125AB320FA4-----	V4.65.1
176	7SA61125AB320FN4-----	V4.65.1
177	7SA61125AB320FN4-----	V4.68.3
178	7SA61125AB910CL4---0R-----	V4.65.1
179	7SA61125AB920AA4---0S-----	V4.71.3
180	7SA61125AB920AA4---0S-----	V4.72.0
181	7SA61125AB920AA4---0S-----	V4.73.3
182	7SA61125AB920AC4---0S-----	V4.73.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

183	7SA61125AB920CA4----0S-----	V4.73.3
184	7SA61125AB920CJ4----0R-----	V4.70.7
185	7SA61125AB920CJ4----0R-----	V4.71.3
186	7SA61125AB920CJ4----0S-----	V4.65.1
187	7SA61125AB920CL4----0S-----	V4.65.1
188	7SA61125AB920CN4----0R-----	V4.71.3
189	7SA61125AB920CN4----0S-----	V4.65.1
190	7SA61125AB920FA4----0R-----	V4.71.3
191	7SA61125BB220CN4-----	V4.65.1
192	7SA61125BB320FN4-----	V4.65.1
193	7SA61125BB320FN4-----	V4.68.3
194	7SA61125BB920CA4----0A-----	V4.30.6
195	7SA61125BB920CA4----0S-----	V4.70.7
196	7SA61125BB920CN4----0S-----	V4.70.7
197	7SA61152EB011DA1-----	V4.65.1
198	7SA61155AB320CA4-----	V4.65.1
199	7SA61155AB390PA0-----1D-----	V4.65.1
200	7SA61155AB390PC0-----2H-----	V4.60.10
201	7SA61155AB920FB4----0S-----	V4.71.3
202	7SA61155AB920FR4----0S-----	V4.71.3
203	7SA61155AB994FR4----0S2H-----	V4.68.3
204	7SA61155BA997PR4----0S2A-----	V4.70.7
205	7SA61155MB320NA0-----	V4.61.6
206	7SA61155MB390NA0-----2H-----	V4.61.6
207	7SA61164AA222DQ3-----	V4.61.6
208	7SA61164AA222DQ3-----	V4.68.3
209	7SA61164AA222DR2-----	V4.34.3
210	7SA61164AA222DR2-----	V4.60.10
211	7SA61164AA222DR2-----	V4.68.3
212	7SA61164AA222GR2-----	V4.65.1
213	7SA61164AA222GR2-----	V4.68.3
214	7SA61164AA222GR2-----	V4.70.7
215	7SA61164AA322DQ2-----	V4.65.1
216	7SA61164AA322DQ3-----	V4.34.3
217	7SA61164AA322DQ3-----	V4.65.1
218	7SA61164AA322DQ3-----	V4.68.3
219	7SA61164EA222DQ2-----	V4.61.6
220	7SA61164EA222DR2-----	V4.65.1
221	7SA61164EA222DR2-----	V4.68.3
222	7SA61164EA222DR2-----	V4.70.7
223	7SA61164EA222GR2-----	V4.68.3
224	7SA61164EA222GR2-----	V4.70.7
225	7SA61164EA222GR2-----	V4.71.3
226	7SA61164EA292GR2-----2A-----	V4.65.1
227	7SA61164EA292GR2-----2A-----	V4.68.3
228	7SA61164EA322DQ2-----	V4.34.3
229	7SA61164EA322DQ2-----	V4.68.3
230	7SA61165AB020CB4-----	V4.61.6
231	7SA61165AB220CN4-----	V4.60.10
232	7SA61165AB320CN2-----	V4.65.1
233	7SA61165AB320CN4-----	V4.65.1
234	7SA61165AB920CN4----0R-----	V4.65.1
235	7SA61165BB920CN4----0R-----	V4.65.1
236	7SA61165BB920CN4----0S-----	V4.70.7
237	7SA61165MB911DB4----0R-----	V4.71.3
238	7SA612	V4.30.6
239	7SA612	V4.34.3
240	7SA612	V4.61.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

241	7SA612	V4.65.1
242	7SA612	V4.68.3
243	7SA612	V4.70.7
244	7SA61212NB926GP5----0S-----	V4.71.3
245	7SA61214AB320GA0-----	V4.34.3
246	7SA61214AB320GA5-----	V4.34.3
247	7SA61214BB327PR5-----	V4.71.3
248	7SA61214NB326GP5-----	V4.61.6
249	7SA61214NB326GP5-----	V4.71.3
250	7SA61214NB426GP5-----	V4.71.3
251	7SA61214NB926GP5----0S-----	V4.68.3
252	7SA61214NB926GP5----0S-----	V4.71.3
253	7SA61215AB020CA4-----	V4.30.6
254	7SA61215AB220CN4-----	V4.71.3
255	7SA61215AB320CA4-----	V4.65.1
256	7SA61215AB320FA4-----	V4.65.1
257	7SA61215AB320FA4-----	V4.68.3
258	7SA61215AB320GA4-----	V4.34.3
259	7SA61215AB320GA4-----	V4.65.1
260	7SA61215AB320GA4-----	V4.70.7
261	7SA61215AB324GA4-----	V4.61.6
262	7SA61215AB324GA4-----	V4.65.1
263	7SA61215AB324NB0-----	V4.65.1
264	7SA61215AB917PR4----0R-----	V4.70.7
265	7SA61215AB917PR5----0R-----	V4.63.4
266	7SA61215AB920CA4----0S-----	V4.72.0
267	7SA61215AB923GD4----0S-----	V4.73.3
268	7SA61215AB927PR5----0S-----	V4.70.7
269	7SA61215AB994PR4----0S2A-----	V4.71.3
270	7SA61215AB997PR4----0S2S-----	V4.71.3
271	7SA61215AB997PR5----0R2A-----	V4.63.4
272	7SA61215AB997PR5----0R2A-----	V4.65.1
273	7SA61215AB997PR5----0S2S-----	V4.73.3
274	7SA61215BA312DJ0-----	V4.65.1
275	7SA61215BA312DJ0-----	V4.70.7
276	7SA61215BA312DJ0-----	V4.71.3
277	7SA61215BA312DJ0-----	V4.72.0
278	7SA61215BA312GJ0-----	V4.71.3
279	7SA61215BB020CC4-----	V4.63.4
280	7SA61215BB224CA4-----	V4.70.7
281	7SA61215BB324FA1-----	V4.34.3
282	7SA61215BB324FA4-----	V4.71.3
283	7SA61215BB324NA1-----	V4.34.3
284	7SA61215BB324NA4-----	V4.61.6
285	7SA61215BB394NB1-----2D-----	V4.34.3
286	7SA61215BB924FA4----0S-----	V4.71.3
287	7SA61215BB924FN4----0S-----	V4.73.3
288	7SA61215GB325NA6-----	V4.65.1
289	7SA61215MB324FB4-----	V4.71.3
290	7SA61215NB394NB1-----2D-----	V4.34.3
291	7SA61224AA222DR2-----	V4.61.6
292	7SA61224AA222DR2-----	V4.63.4
293	7SA61224AA222DR2-----	V4.65.1
294	7SA61224AA322DQ2-----	V4.30.6
295	7SA61224AA322DQ2-----	V4.63.4
296	7SA61224AA322DQ2-----	V4.65.1
297	7SA61224AA322DQ2-----	V4.68.3
298	7SA61224AA322DQ3-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

299	7SA61224AA322DQ3-----	V4.68.3
300	7SA61224AB090CN4-----2K-----	V4.61.6
301	7SA61224BB020CJ4-----	V4.65.1
302	7SA61224BB020CJ4-----	V4.68.3
303	7SA61224BB292GR4-----2A-----	V4.65.1
304	7SA61224BB792GR4-----2A-----	V4.65.1
305	7SA61224BB992GR4----0S2A-----	V4.65.1
306	7SA61224BB992GR4----0S2A-----	V4.73.3
307	7SA61225AB020CN4-----	V4.61.6
308	7SA61225AB120FA4-----	V4.65.1
309	7SA61225AB220CA4-----	V4.70.7
310	7SA61225AB220CN4-----	V4.70.7
311	7SA61225AB224CN4-----	V4.65.1
312	7SA61225AB320CA4-----	V4.65.1
313	7SA61225AB320CN2-----	V4.65.1
314	7SA61225AB320CN4-----	V4.34.3
315	7SA61225AB320CN4-----	V4.70.7
316	7SA61225AB720CN4-----	V4.60.10
317	7SA61225AB920CN4----0R-----	V4.71.3
318	7SA61225AB920CN4----0S-----	V4.71.3
319	7SA61225AB920CN4----0S-----	V4.72.0
320	7SA61225AB920CQ4----0R-----	V4.71.3
321	7SA61225AB920FN4----0S-----	V4.71.3
322	7SA61225BB020CL4-----	V4.63.4
323	7SA61225BB020CN4-----	V4.65.1
324	7SA61225BB020CN4-----	V4.68.3
325	7SA61225BB020CQ4-----	V4.63.4
326	7SA61225BB224CA4-----	V4.70.7
327	7SA61225BB324CN4-----	V4.65.1
328	7SA61225BB920CA4----0S-----	V4.72.0
329	7SA61225BB920CN4----0R-----	V4.71.3
330	7SA61225CB924FN4----0S-----	V4.71.3
331	7SA61225EB720CN4-----	V4.60.10
332	7SA61225NB920CN4----0S-----	V4.72.0
333	7SA61255MB394NC0-----2H-----	V4.61.6
334	7SA61264AB396FM6-----1A-----	V4.60.10
335	7SA61264AB992DR4----0S2K-----	V4.68.3
336	7SA61265AB720CN4-----	V4.60.10
337	7SA61265EB020CN4-----	V4.34.3
338	7SA61265EB222GP7-----	V4.30.6
339	7SA61315AA322DJ0-----	V4.61.6
340	7SA61315AA322DJ0-----	V4.65.1
341	7SA61315AA322DJ0-----	V4.71.3
342	7SA61315AB020CB4-----	V4.34.3
343	7SA61315AB020CL4-----	V4.65.1
344	7SA61315AB020CQ4-----	V4.63.4
345	7SA61315AB990FA4----0S1C-----	V4.65.1
346	7SA61315AB990FA4----0S2G-----	V4.65.1
347	7SA61315AB994PK4----0S2A-----	V4.65.1
348	7SA61315AB994PK4----0S2G-----	V4.65.1
349	7SA61315AB994PM4----0S1A-----	V4.65.1
350	7SA61315AB994PM4----0S2A-----	V4.65.1
351	7SA61315AB994PM4----0S2G-----	V4.65.1
352	7SA61324AB220CJ4-----	V4.63.4
353	7SA61325AB220CN4-----	V4.65.1
354	7SA61325AB320CN4-----	V4.68.3
355	7SA61325AB920CJ4----0R-----	V4.70.7
356	7SA61325AB920CJ4----0R-----	V4.71.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

357	7SA61325AB920CN4---0R-----	V4.68.3
358	7SA61325AB920CN4---0R-----	V4.71.3
359	7SA61325AB920CN4---0S-----	V4.70.7
360	7SA61325AB920FN4---0S-----	V4.72.0
361	7SA63112BB922DM4---0S-----	V4.73.3
362	7SA63115BB320FH0-----	V4.71.3
363	7SA63115BB320GA0-----	V4.71.3
364	7SA63122BA222DR2-----	V4.60.10
365	7SA63122BA222GR2-----	V4.65.1
366	7SA63122BA222GR2-----	V4.68.3
367	7SA63122BA222GR2-----	V4.70.7
368	7SA63122BA222GR2-----	V4.71.3
369	7SA63122BA292GR2-----2A-----	V4.65.1
370	7SA63122BA292GR2-----2A-----	V4.68.3
371	7SA63122BA292GR2-----2A-----	V4.70.7
372	7SA63124AA222DR2-----	V4.34.3
373	7SA63124AA222DR2-----	V4.68.3
374	7SA63124AA222GR2-----	V4.68.3
375	7SA63124BA222GR2-----	V4.65.1
376	7SA63124BA222GR2-----	V4.70.7
377	7SA63124BA292GR2-----2A-----	V4.70.7
378	7SA63155MC993PR5---0S1S-----	V4.72.0
379	7SA63162FA222DR2-----	V4.65.1
380	7SA63215CB320FN0-----	V4.70.7
381	7SA63215CB320FN4-----	V4.71.3
382	7SA63215CB320FN4-----	V4.73.3
383	7SA63215NB320NN5-----	V4.65.1
384	7SA64214MB913DB1---0S-----	V4.65.1
385	7SA64215JB222LB3-----	V4.72.0

3041	Siemens 7SA612	Microprocessor	Distance Protection
	7SA6xx	V4.2 - V4.8	7SA6xx

1	7SA61015AB920AA4---0R-----	V4.71.3
2	7SA61015AB920AA4---0R-----	V4.72.0
3	7SA61015AB920AA4---0S-----	V4.72.0
4	7SA61015AB920AA4---0S-----	V4.73.3
5	7SA61024AA022AB3-----	V4.22.3
6	7SA61024AB020AA4-----	V4.68.3
7	7SA61024AB921CB4---0A-----	V4.70.7
8	7SA61025AB020AC4-----	V4.30.6
9	7SA61025AB020AC4-----	V4.72.0
10	7SA61025AB920AA4---0S-----	V4.70.7
11	7SA61025AB920AA4---0S-----	V4.72.0
12	7SA61025AB920AA4---0S-----	V4.73.3
13	7SA61025AB920CA4---0S-----	V4.72.0
14	7SA61025BB920AA4---0R-----	V4.70.7
15	7SA61025BB920AA4---0S-----	V4.72.0
16	7SA61064EA323AA2-----	V4.70.7
17	7SA611	V4.20.11
18	7SA611	V4.60.10
19	7SA611	V4.65.1
20	7SA611	V4.68.3
21	7SA611	V4.70.7
22	7SA61114AB010DA0-----	V4.61.6
23	7SA61114AB220CA4-----	V4.60.10
24	7SA61114AB223DA4-----	V4.34.3
25	7SA61114AB223DA4-----	V4.60.10
26	7SA61114AB223DA4-----	V4.61.6
27	7SA61114AB920FA4---0S-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

28	7SA61114BB220CD4-----	V4.65.1
29	7SA61114MB320NLO-----	V4.61.6
30	7SA61114MB390NLO-----2H-----	V4.65.1
31	7SA61115AA020DA0-----	V4.72.0
32	7SA61115AA923BD0----OR-----	V4.72.0
33	7SA61115AB020CA4-----	V4.71.3
34	7SA61115AB220CA4-----	V4.65.1
35	7SA61115AB220CA4-----	V4.70.7
36	7SA61115AB220CN4-----	V4.65.1
37	7SA61115AB220CN4-----	V4.68.3
38	7SA61115AB220CN4-----	V4.70.7
39	7SA61115AB220CN4-----	V4.71.3
40	7SA61115AB220FA4-----	V4.68.3
41	7SA61115AB220NA4-----	V4.70.7
42	7SA61115AB224CN4-----	V4.71.3
43	7SA61115AB320CA4-----	V4.70.7
44	7SA61115AB320CA4-----	V4.71.3
45	7SA61115AB320CN4-----	V4.61.6
46	7SA61115AB320CN4-----	V4.63.4
47	7SA61115AB320FA0-----	V4.65.1
48	7SA61115AB320FA0-----	V4.71.3
49	7SA61115AB320FA0-----	V4.73.3
50	7SA61115AB320FB0-----	V4.71.3
51	7SA61115AB320NA0-----	V4.70.7
52	7SA61115AB320NA4-----	V4.61.6
53	7SA61115AB320NA4-----	V4.65.1
54	7SA61115AB320NA4-----	V4.71.3
55	7SA61115AB320PC0-----	V4.60.10
56	7SA61115AB323GH4-----	V4.60.10
57	7SA61115AB324FA0-----	V4.71.3
58	7SA61115AB324NA4-----	V4.61.6
59	7SA61115AB324NN4-----	V4.70.7
60	7SA61115AB390FA0-----2H-----	V4.70.7
61	7SA61115AB390FA4-----2H-----	V4.70.7
62	7SA61115AB390FN4-----2C-----	V4.20.11
63	7SA61115AB390NA0-----2D-----	V4.65.1
64	7SA61115AB390NA0-----2H-----	V4.70.7
65	7SA61115AB390NA4-----2G-----	V4.65.1
66	7SA61115AB390NJ0-----2G-----	V4.70.7
67	7SA61115AB390PC0-----2B-----	V4.60.10
68	7SA61115AB917PR5----OR-----	V4.70.7
69	7SA61115AB920AA4----OS-----	V4.72.0
70	7SA61115AB920AC4----OS-----	V4.73.3
71	7SA61115AB920CD4----0A-----	V4.65.1
72	7SA61115AB920CD4----OS-----	V4.70.7
73	7SA61115AB920CN4----OS-----	V4.71.3
74	7SA61115AB920CN5----OS-----	V4.65.1
75	7SA61115AB920FA4----OS-----	V4.71.3
76	7SA61115AB920FN4----OS-----	V4.65.1
77	7SA61115AB920FR4----OS-----	V4.71.3
78	7SA61115AB920GR4----OS-----	V4.73.3
79	7SA61115AB922DA4----OR-----	V4.61.6
80	7SA61115AB922DA4----OS-----	V4.71.3
81	7SA61115AB923GD4----OS-----	V4.73.3
82	7SA61115AB924GJ0----OR-----	V4.61.6
83	7SA61115AB924GJ0----OS-----	V4.60.10
84	7SA61115AB924GJ0----OS-----	V4.61.6
85	7SA61115AB924GN0----OR-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

86	7SA61115AB927PR4----0R-----	V4.73.3
87	7SA61115AB927PR5----0R-----	V4.63.4
88	7SA61115AB927PR5----0S-----	V4.71.3
89	7SA61115AB994GR4----0S2S-----	V4.73.3
90	7SA61115BB220CN4-----	V4.71.3
91	7SA61115EB394NA5-----2C-----	V4.34.3
92	7SA61115EB394NA5-----2G-----	V4.65.1
93	7SA61115EB920CA0----0R-----	V4.70.7
94	7SA61115MB320FA0-----	V4.61.6
95	7SA61115MB320FA0-----	V4.65.1
96	7SA61115MB320NA0-----	V4.61.6
97	7SA61115MB320NA0-----	V4.65.1
98	7SA61115MB320PA0-----	V4.60.10
99	7SA61115MB320PA0-----	V4.63.4
100	7SA61115MB320PA0-----	V4.65.1
101	7SA61115MB321GA1-----	V4.65.1
102	7SA61115MB322NN4-----	V4.60.10
103	7SA61115MB390FA0-----2H-----	V4.61.6
104	7SA61115MB390NA0-----2G-----	V4.65.1
105	7SA61115MB390NA0-----2H-----	V4.61.6
106	7SA61115MB390NA0-----2H-----	V4.65.1
107	7SA61115MB391GA1-----2H-----	V4.65.1
108	7SA61115MB391GA1-----2H-----	V4.68.3
109	7SA61115MB391GA1-----2J-----	V4.65.1
110	7SA61115MB392PR5-----2H-----	V4.65.1
111	7SA61115MB394NA5-----2G-----	V4.65.1
112	7SA61122AA222GR2-----	V4.65.1
113	7SA61122AA222GR2-----	V4.68.3
114	7SA61124AA222DR2-----	V4.61.6
115	7SA61124AA222DR2-----	V4.63.4
116	7SA61124AA222DR2-----	V4.65.1
117	7SA61124AA222DR2-----	V4.68.3
118	7SA61124AA222DR2-----	V4.71.3
119	7SA61124AA222GR2-----	V4.63.4
120	7SA61124AA222GR2-----	V4.65.1
121	7SA61124AA222GR2-----	V4.68.3
122	7SA61124AA222GR2-----	V4.70.7
123	7SA61124AA222GR2-----	V4.71.3
124	7SA61124AA222GR2-----	V4.72.0
125	7SA61124AA222PR7-----	V4.70.7
126	7SA61124AA292DE2-----2A-----	V4.20.11
127	7SA61124AA292DR2-----2A-----	V4.65.1
128	7SA61124AA292GR2-----2A-----	V4.63.4
129	7SA61124AA292GR2-----2A-----	V4.65.1
130	7SA61124AA292GR2-----2A-----	V4.68.3
131	7SA61124AA292GR2-----2A-----	V4.70.7
132	7SA61124AA292GR2-----2A-----	V4.71.3
133	7SA61124AA292GR2-----2G-----	V4.70.7
134	7SA61124AA292GR2-----2S-----	V4.70.7
135	7SA61124AA292GR2-----2S-----	V4.71.3
136	7SA61124AA322DQ2-----	V4.34.3
137	7SA61124AA322DQ2-----	V4.68.3
138	7SA61124AA322DQ3-----	V4.63.4
139	7SA61124AA322DQ3-----	V4.68.3
140	7SA61124AA322DR2-----	V4.61.6
141	7SA61124AA322GR2-----	V4.68.3
142	7SA61124AA392DQ3-----2A-----	V4.68.3
143	7SA61124AB220CA4-----	V4.63.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

144	7SA61124AB320GQ0-----	V4.22.3
145	7SA61124AB920CN4---0S-----	V4.65.1
146	7SA61124AB920CN4---0S-----	V4.72.0
147	7SA61124BA292GR2-----2A-----	V4.65.1
148	7SA61124BA292GR2-----2A-----	V4.70.7
149	7SA61124BA292GR2-----2A-----	V4.71.3
150	7SA61124BA292GR2-----2S-----	V4.70.7
151	7SA61124BB920CN4---0S-----	V4.65.1
152	7SA61125AA222GR2-----	V4.65.1
153	7SA61125AA292GR2-----2A-----	V4.65.1
154	7SA61125AA322DQ3-----	V4.68.3
155	7SA61125AA322DQ3-----	V4.71.3
156	7SA61125AB020AC4-----	V4.30.6
157	7SA61125AB020CA4-----	V4.65.1
158	7SA61125AB020CB4-----	V4.61.6
159	7SA61125AB220CA0-----	V4.34.3
160	7SA61125AB220CA4-----	V4.70.7
161	7SA61125AB220CJ4-----	V4.34.3
162	7SA61125AB220CN4-----	V4.34.3
163	7SA61125AB220CN4-----	V4.60.10
164	7SA61125AB220CN4-----	V4.65.1
165	7SA61125AB220CN4-----	V4.71.3
166	7SA61125AB220FA4-----	V4.60.10
167	7SA61125AB320CA2-----	V4.65.1
168	7SA61125AB320CA4-----	V4.61.6
169	7SA61125AB320CA4-----	V4.63.4
170	7SA61125AB320CN2-----	V4.65.1
171	7SA61125AB320CN4-----	V4.63.4
172	7SA61125AB320CN4-----	V4.65.1
173	7SA61125AB320CQ4-----	V4.63.4
174	7SA61125AB320FA4-----	V4.60.10
175	7SA61125AB320FA4-----	V4.65.1
176	7SA61125AB320FN4-----	V4.65.1
177	7SA61125AB320FN4-----	V4.68.3
178	7SA61125AB910CL4---0R-----	V4.65.1
179	7SA61125AB920AA4---0S-----	V4.71.3
180	7SA61125AB920AA4---0S-----	V4.72.0
181	7SA61125AB920AA4---0S-----	V4.73.3
182	7SA61125AB920AC4---0S-----	V4.73.3
183	7SA61125AB920CA4---0S-----	V4.73.3
184	7SA61125AB920CJ4---0R-----	V4.70.7
185	7SA61125AB920CJ4---0R-----	V4.71.3
186	7SA61125AB920CJ4---0S-----	V4.65.1
187	7SA61125AB920CL4---0S-----	V4.65.1
188	7SA61125AB920CN4---0R-----	V4.71.3
189	7SA61125AB920CN4---0S-----	V4.65.1
190	7SA61125AB920FA4---0R-----	V4.71.3
191	7SA61125BB220CN4-----	V4.65.1
192	7SA61125BB320FN4-----	V4.65.1
193	7SA61125BB320FN4-----	V4.68.3
194	7SA61125BB920CA4---0A-----	V4.30.6
195	7SA61125BB920CA4---0S-----	V4.70.7
196	7SA61125BB920CN4---0S-----	V4.70.7
197	7SA61152EB011DA1-----	V4.65.1
198	7SA61155AB320CA4-----	V4.65.1
199	7SA61155AB390PA0-----1D-----	V4.65.1
200	7SA61155AB390PC0-----2H-----	V4.60.10
201	7SA61155AB920FB4---0S-----	V4.71.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

202	7SA61155AB920FR4---0S-----	V4.71.3
203	7SA61155AB994FR4---0S2H-----	V4.68.3
204	7SA61155BA997PR4---0S2A-----	V4.70.7
205	7SA61155MB320NA0-----	V4.61.6
206	7SA61155MB390NA0-----2H-----	V4.61.6
207	7SA61164AA222DQ3-----	V4.61.6
208	7SA61164AA222DQ3-----	V4.68.3
209	7SA61164AA222DR2-----	V4.34.3
210	7SA61164AA222DR2-----	V4.60.10
211	7SA61164AA222DR2-----	V4.68.3
212	7SA61164AA222GR2-----	V4.65.1
213	7SA61164AA222GR2-----	V4.68.3
214	7SA61164AA222GR2-----	V4.70.7
215	7SA61164AA322DQ2-----	V4.65.1
216	7SA61164AA322DQ3-----	V4.34.3
217	7SA61164AA322DQ3-----	V4.65.1
218	7SA61164AA322DQ3-----	V4.68.3
219	7SA61164EA222DQ2-----	V4.61.6
220	7SA61164EA222DR2-----	V4.65.1
221	7SA61164EA222DR2-----	V4.68.3
222	7SA61164EA222DR2-----	V4.70.7
223	7SA61164EA222GR2-----	V4.68.3
224	7SA61164EA222GR2-----	V4.70.7
225	7SA61164EA222GR2-----	V4.71.3
226	7SA61164EA292GR2-----2A-----	V4.65.1
227	7SA61164EA292GR2-----2A-----	V4.68.3
228	7SA61164EA322DQ2-----	V4.34.3
229	7SA61164EA322DQ2-----	V4.68.3
230	7SA61165AB020CB4-----	V4.61.6
231	7SA61165AB220CN4-----	V4.60.10
232	7SA61165AB320CN2-----	V4.65.1
233	7SA61165AB320CN4-----	V4.65.1
234	7SA61165AB920CN4---0R-----	V4.65.1
235	7SA61165BB920CN4---0R-----	V4.65.1
236	7SA61165BB920CN4---0S-----	V4.70.7
237	7SA61165MB911DB4---0R-----	V4.71.3
238	7SA612	V4.30.6
239	7SA612	V4.34.3
240	7SA612	V4.61.6
241	7SA612	V4.65.1
242	7SA612	V4.68.3
243	7SA612	V4.70.7
244	7SA61212NB926GP5---0S-----	V4.71.3
245	7SA61214AB320GA0-----	V4.34.3
246	7SA61214AB320GA5-----	V4.34.3
247	7SA61214BB327PR5-----	V4.71.3
248	7SA61214NB326GP5-----	V4.61.6
249	7SA61214NB326GP5-----	V4.71.3
250	7SA61214NB426GP5-----	V4.71.3
251	7SA61214NB926GP5---0S-----	V4.68.3
252	7SA61214NB926GP5---0S-----	V4.71.3
253	7SA61215AB020CA4-----	V4.30.6
254	7SA61215AB220CN4-----	V4.71.3
255	7SA61215AB320CA4-----	V4.65.1
256	7SA61215AB320FA4-----	V4.65.1
257	7SA61215AB320FA4-----	V4.68.3
258	7SA61215AB320GA4-----	V4.34.3
259	7SA61215AB320GA4-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

260	7SA61215AB320GA4-----	V4.70.7
261	7SA61215AB324GA4-----	V4.61.6
262	7SA61215AB324GA4-----	V4.65.1
263	7SA61215AB324NB0-----	V4.65.1
264	7SA61215AB917PR4----OR-----	V4.70.7
265	7SA61215AB917PR5----OR-----	V4.63.4
266	7SA61215AB920CA4----OS-----	V4.72.0
267	7SA61215AB923GD4----OS-----	V4.73.3
268	7SA61215AB927PR5----OS-----	V4.70.7
269	7SA61215AB994PR4----OS2A-----	V4.71.3
270	7SA61215AB997PR4----OS2S-----	V4.71.3
271	7SA61215AB997PR5----OR2A-----	V4.63.4
272	7SA61215AB997PR5----OR2A-----	V4.65.1
273	7SA61215AB997PR5----OS2S-----	V4.73.3
274	7SA61215BA312DJ0-----	V4.65.1
275	7SA61215BA312DJ0-----	V4.70.7
276	7SA61215BA312DJ0-----	V4.71.3
277	7SA61215BA312DJ0-----	V4.72.0
278	7SA61215BA312GJ0-----	V4.71.3
279	7SA61215BB020CC4-----	V4.63.4
280	7SA61215BB224CA4-----	V4.70.7
281	7SA61215BB324FA1-----	V4.34.3
282	7SA61215BB324FA4-----	V4.71.3
283	7SA61215BB324NA1-----	V4.34.3
284	7SA61215BB324NA4-----	V4.61.6
285	7SA61215BB394NB1-----2D-----	V4.34.3
286	7SA61215BB924FA4----OS-----	V4.71.3
287	7SA61215BB924FN4----OS-----	V4.73.3
288	7SA61215GB325NA6-----	V4.65.1
289	7SA61215MB324FB4-----	V4.71.3
290	7SA61215NB394NB1-----2D-----	V4.34.3
291	7SA61224AA222DR2-----	V4.61.6
292	7SA61224AA222DR2-----	V4.63.4
293	7SA61224AA222DR2-----	V4.65.1
294	7SA61224AA322DQ2-----	V4.30.6
295	7SA61224AA322DQ2-----	V4.63.4
296	7SA61224AA322DQ2-----	V4.65.1
297	7SA61224AA322DQ2-----	V4.68.3
298	7SA61224AA322DQ3-----	V4.65.1
299	7SA61224AA322DQ3-----	V4.68.3
300	7SA61224AB090CN4-----2K-----	V4.61.6
301	7SA61224BB020CJ4-----	V4.65.1
302	7SA61224BB020CJ4-----	V4.68.3
303	7SA61224BB292GR4-----2A-----	V4.65.1
304	7SA61224BB792GR4-----2A-----	V4.65.1
305	7SA61224BB992GR4----OS2A-----	V4.65.1
306	7SA61224BB992GR4----OS2A-----	V4.73.3
307	7SA61225AB020CN4-----	V4.61.6
308	7SA61225AB120FA4-----	V4.65.1
309	7SA61225AB220CA4-----	V4.70.7
310	7SA61225AB220CN4-----	V4.70.7
311	7SA61225AB224CN4-----	V4.65.1
312	7SA61225AB320CA4-----	V4.65.1
313	7SA61225AB320CN2-----	V4.65.1
314	7SA61225AB320CN4-----	V4.34.3
315	7SA61225AB320CN4-----	V4.70.7
316	7SA61225AB720CN4-----	V4.60.10
317	7SA61225AB920CN4----OR-----	V4.71.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

318	7SA61225AB920CN4----0S-----	V4.71.3
319	7SA61225AB920CN4----0S-----	V4.72.0
320	7SA61225AB920CQ4---OR-----	V4.71.3
321	7SA61225AB920FN4----0S-----	V4.71.3
322	7SA61225BB020CL4-----	V4.63.4
323	7SA61225BB020CN4-----	V4.65.1
324	7SA61225BB020CN4-----	V4.68.3
325	7SA61225BB020CQ4-----	V4.63.4
326	7SA61225BB224CA4-----	V4.70.7
327	7SA61225BB324CN4-----	V4.65.1
328	7SA61225BB920CA4---0S-----	V4.72.0
329	7SA61225BB920CN4---OR-----	V4.71.3
330	7SA61225CB924FN4----0S-----	V4.71.3
331	7SA61225EB720CN4-----	V4.60.10
332	7SA61225NB920CN4---0S-----	V4.72.0
333	7SA61255MB394NC0-----2H-----	V4.61.6
334	7SA61264AB396FM6-----1A-----	V4.60.10
335	7SA61264AB992DR4---0S2K-----	V4.68.3
336	7SA61265AB720CN4-----	V4.60.10
337	7SA61265EB020CN4-----	V4.34.3
338	7SA61265EB222GP7-----	V4.30.6
339	7SA61315AA322DJ0-----	V4.61.6
340	7SA61315AA322DJ0-----	V4.65.1
341	7SA61315AA322DJ0-----	V4.71.3
342	7SA61315AB020CB4-----	V4.34.3
343	7SA61315AB020CL4-----	V4.65.1
344	7SA61315AB020CQ4-----	V4.63.4
345	7SA61315AB990FA4---0S1C-----	V4.65.1
346	7SA61315AB990FA4---0S2G-----	V4.65.1
347	7SA61315AB994PK4---0S2A-----	V4.65.1
348	7SA61315AB994PK4---0S2G-----	V4.65.1
349	7SA61315AB994PM4---0S1A-----	V4.65.1
350	7SA61315AB994PM4---0S2A-----	V4.65.1
351	7SA61315AB994PM4---0S2G-----	V4.65.1
352	7SA61324AB220CJ4-----	V4.63.4
353	7SA61325AB220CN4-----	V4.65.1
354	7SA61325AB320CN4-----	V4.68.3
355	7SA61325AB920CJ4---OR-----	V4.70.7
356	7SA61325AB920CJ4---OR-----	V4.71.3
357	7SA61325AB920CN4---OR-----	V4.68.3
358	7SA61325AB920CN4---OR-----	V4.71.3
359	7SA61325AB920CN4---OS-----	V4.70.7
360	7SA61325AB920FN4---OS-----	V4.72.0
361	7SA63112BB922DM4---OS-----	V4.73.3
362	7SA63115BB320FH0-----	V4.71.3
363	7SA63115BB320GA0-----	V4.71.3
364	7SA63122BA222DR2-----	V4.60.10
365	7SA63122BA222GR2-----	V4.65.1
366	7SA63122BA222GR2-----	V4.68.3
367	7SA63122BA222GR2-----	V4.70.7
368	7SA63122BA222GR2-----	V4.71.3
369	7SA63122BA292GR2-----2A-----	V4.65.1
370	7SA63122BA292GR2-----2A-----	V4.68.3
371	7SA63122BA292GR2-----2A-----	V4.70.7
372	7SA63124AA222DR2-----	V4.34.3
373	7SA63124AA222DR2-----	V4.68.3
374	7SA63124AA222GR2-----	V4.68.3
375	7SA63124BA222GR2-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

376	7SA63124BA222GR2-----	V4.70.7
377	7SA63124BA292GR2-----2A-----	V4.70.7
378	7SA63155MC993PR5----0S1S-----	V4.72.0
379	7SA63162FA222DR2-----	V4.65.1
380	7SA63215CB320FN0-----	V4.70.7
381	7SA63215CB320FN4-----	V4.71.3
382	7SA63215CB320FN4-----	V4.73.3
383	7SA63215NB320NN5-----	V4.65.1
384	7SA64214MB913DB1----0S-----	V4.65.1
385	7SA64215JB222LB3-----	V4.72.0

3042	Siemens 7SA613	Microprocessor	Distance Protection
	7SA6xx	V4.2 - V4.8	7SA6xx

1	7SA61015AB920AA4----0R-----	V4.71.3
2	7SA61015AB920AA4----0R-----	V4.72.0
3	7SA61015AB920AA4----0S-----	V4.72.0
4	7SA61015AB920AA4----0S-----	V4.73.3
5	7SA61024AA022AB3-----	V4.22.3
6	7SA61024AB020AA4-----	V4.68.3
7	7SA61024AB921CB4----0A-----	V4.70.7
8	7SA61025AB020AC4-----	V4.30.6
9	7SA61025AB020AC4-----	V4.72.0
10	7SA61025AB920AA4----0S-----	V4.70.7
11	7SA61025AB920AA4----0S-----	V4.72.0
12	7SA61025AB920AA4----0S-----	V4.73.3
13	7SA61025AB920CA4----0S-----	V4.72.0
14	7SA61025BB920AA4----0R-----	V4.70.7
15	7SA61025BB920AA4----0S-----	V4.72.0
16	7SA61064EA323AA2-----	V4.70.7
17	7SA611	V4.20.11
18	7SA611	V4.60.10
19	7SA611	V4.65.1
20	7SA611	V4.68.3
21	7SA611	V4.70.7
22	7SA61114AB010DA0-----	V4.61.6
23	7SA61114AB220CA4-----	V4.60.10
24	7SA61114AB223DA4-----	V4.34.3
25	7SA61114AB223DA4-----	V4.60.10
26	7SA61114AB223DA4-----	V4.61.6
27	7SA61114AB920FA4----0S-----	V4.65.1
28	7SA61114BB220CD4-----	V4.65.1
29	7SA61114MB320NLO-----	V4.61.6
30	7SA61114MB390NLO-----2H-----	V4.65.1
31	7SA61115AA020DA0-----	V4.72.0
32	7SA61115AA923BD0----0R-----	V4.72.0
33	7SA61115AB020CA4-----	V4.71.3
34	7SA61115AB220CA4-----	V4.65.1
35	7SA61115AB220CA4-----	V4.70.7
36	7SA61115AB220CN4-----	V4.65.1
37	7SA61115AB220CN4-----	V4.68.3
38	7SA61115AB220CN4-----	V4.70.7
39	7SA61115AB220CN4-----	V4.71.3
40	7SA61115AB220FA4-----	V4.68.3
41	7SA61115AB220NA4-----	V4.70.7
42	7SA61115AB224CN4-----	V4.71.3
43	7SA61115AB320CA4-----	V4.70.7
44	7SA61115AB320CA4-----	V4.71.3
45	7SA61115AB320CN4-----	V4.61.6
46	7SA61115AB320CN4-----	V4.63.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

47	7SA61115AB320FA0-----	V4.65.1
48	7SA61115AB320FA0-----	V4.71.3
49	7SA61115AB320FA0-----	V4.73.3
50	7SA61115AB320FB0-----	V4.71.3
51	7SA61115AB320NA0-----	V4.70.7
52	7SA61115AB320NA4-----	V4.61.6
53	7SA61115AB320NA4-----	V4.65.1
54	7SA61115AB320NA4-----	V4.71.3
55	7SA61115AB320PC0-----	V4.60.10
56	7SA61115AB323GH4-----	V4.60.10
57	7SA61115AB324FA0-----	V4.71.3
58	7SA61115AB324NA4-----	V4.61.6
59	7SA61115AB324NN4-----	V4.70.7
60	7SA61115AB390FA0-----2H-----	V4.70.7
61	7SA61115AB390FA4-----2H-----	V4.70.7
62	7SA61115AB390FN4-----2C-----	V4.20.11
63	7SA61115AB390NA0-----2D-----	V4.65.1
64	7SA61115AB390NA0-----2H-----	V4.70.7
65	7SA61115AB390NA4-----2G-----	V4.65.1
66	7SA61115AB390NJ0-----2G-----	V4.70.7
67	7SA61115AB390PC0-----2B-----	V4.60.10
68	7SA61115AB917PR5-----0R-----	V4.70.7
69	7SA61115AB920AA4-----0S-----	V4.72.0
70	7SA61115AB920AC4-----0S-----	V4.73.3
71	7SA61115AB920CD4-----0A-----	V4.65.1
72	7SA61115AB920CD4-----0S-----	V4.70.7
73	7SA61115AB920CN4-----0S-----	V4.71.3
74	7SA61115AB920CN5-----0S-----	V4.65.1
75	7SA61115AB920FA4-----0S-----	V4.71.3
76	7SA61115AB920FN4-----0S-----	V4.65.1
77	7SA61115AB920FR4-----0S-----	V4.71.3
78	7SA61115AB920GR4-----0S-----	V4.73.3
79	7SA61115AB922DA4-----0R-----	V4.61.6
80	7SA61115AB922DA4-----0S-----	V4.71.3
81	7SA61115AB923GD4-----0S-----	V4.73.3
82	7SA61115AB924GJ0-----0R-----	V4.61.6
83	7SA61115AB924GJ0-----0S-----	V4.60.10
84	7SA61115AB924GJ0-----0S-----	V4.61.6
85	7SA61115AB924GN0-----0R-----	V4.65.1
86	7SA61115AB927PR4-----0R-----	V4.73.3
87	7SA61115AB927PR5-----0R-----	V4.63.4
88	7SA61115AB927PR5-----0S-----	V4.71.3
89	7SA61115AB994GR4-----0S2S-----	V4.73.3
90	7SA61115BB220CN4-----	V4.71.3
91	7SA61115EB394NA5-----2C-----	V4.34.3
92	7SA61115EB394NA5-----2G-----	V4.65.1
93	7SA61115EB920CA0-----0R-----	V4.70.7
94	7SA61115MB320FA0-----	V4.61.6
95	7SA61115MB320FA0-----	V4.65.1
96	7SA61115MB320NA0-----	V4.61.6
97	7SA61115MB320NA0-----	V4.65.1
98	7SA61115MB320PA0-----	V4.60.10
99	7SA61115MB320PA0-----	V4.63.4
100	7SA61115MB320PA0-----	V4.65.1
101	7SA61115MB321GA1-----	V4.65.1
102	7SA61115MB322NN4-----	V4.60.10
103	7SA61115MB390FA0-----2H-----	V4.61.6
104	7SA61115MB390NA0-----2G-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

105	7SA61115MB390NA0-----2H-----	V4.61.6
106	7SA61115MB390NA0-----2H-----	V4.65.1
107	7SA61115MB391GA1-----2H-----	V4.65.1
108	7SA61115MB391GA1-----2H-----	V4.68.3
109	7SA61115MB391GA1-----2J-----	V4.65.1
110	7SA61115MB392PR5-----2H-----	V4.65.1
111	7SA61115MB394NA5-----2G-----	V4.65.1
112	7SA61122AA222GR2-----	V4.65.1
113	7SA61122AA222GR2-----	V4.68.3
114	7SA61124AA222DR2-----	V4.61.6
115	7SA61124AA222DR2-----	V4.63.4
116	7SA61124AA222DR2-----	V4.65.1
117	7SA61124AA222DR2-----	V4.68.3
118	7SA61124AA222DR2-----	V4.71.3
119	7SA61124AA222GR2-----	V4.63.4
120	7SA61124AA222GR2-----	V4.65.1
121	7SA61124AA222GR2-----	V4.68.3
122	7SA61124AA222GR2-----	V4.70.7
123	7SA61124AA222GR2-----	V4.71.3
124	7SA61124AA222GR2-----	V4.72.0
125	7SA61124AA222PR7-----	V4.70.7
126	7SA61124AA292DE2-----2A-----	V4.20.11
127	7SA61124AA292DR2-----2A-----	V4.65.1
128	7SA61124AA292GR2-----2A-----	V4.63.4
129	7SA61124AA292GR2-----2A-----	V4.65.1
130	7SA61124AA292GR2-----2A-----	V4.68.3
131	7SA61124AA292GR2-----2A-----	V4.70.7
132	7SA61124AA292GR2-----2A-----	V4.71.3
133	7SA61124AA292GR2-----2G-----	V4.70.7
134	7SA61124AA292GR2-----2S-----	V4.70.7
135	7SA61124AA292GR2-----2S-----	V4.71.3
136	7SA61124AA322DQ2-----	V4.34.3
137	7SA61124AA322DQ2-----	V4.68.3
138	7SA61124AA322DQ3-----	V4.63.4
139	7SA61124AA322DQ3-----	V4.68.3
140	7SA61124AA322DR2-----	V4.61.6
141	7SA61124AA322GR2-----	V4.68.3
142	7SA61124AA392DQ3-----2A-----	V4.68.3
143	7SA61124AB220CA4-----	V4.63.4
144	7SA61124AB320GQ0-----	V4.22.3
145	7SA61124AB920CN4----0S-----	V4.65.1
146	7SA61124AB920CN4----0S-----	V4.72.0
147	7SA61124BA292GR2-----2A-----	V4.65.1
148	7SA61124BA292GR2-----2A-----	V4.70.7
149	7SA61124BA292GR2-----2A-----	V4.71.3
150	7SA61124BA292GR2-----2S-----	V4.70.7
151	7SA61124BB920CN4----0S-----	V4.65.1
152	7SA61125AA222GR2-----	V4.65.1
153	7SA61125AA292GR2-----2A-----	V4.65.1
154	7SA61125AA322DQ3-----	V4.68.3
155	7SA61125AA322DQ3-----	V4.71.3
156	7SA61125AB020AC4-----	V4.30.6
157	7SA61125AB020CA4-----	V4.65.1
158	7SA61125AB020CB4-----	V4.61.6
159	7SA61125AB220CA0-----	V4.34.3
160	7SA61125AB220CA4-----	V4.70.7
161	7SA61125AB220CJ4-----	V4.34.3
162	7SA61125AB220CN4-----	V4.34.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

163	7SA61125AB220CN4-----	V4.60.10
164	7SA61125AB220CN4-----	V4.65.1
165	7SA61125AB220CN4-----	V4.71.3
166	7SA61125AB220FA4-----	V4.60.10
167	7SA61125AB320CA2-----	V4.65.1
168	7SA61125AB320CA4-----	V4.61.6
169	7SA61125AB320CA4-----	V4.63.4
170	7SA61125AB320CN2-----	V4.65.1
171	7SA61125AB320CN4-----	V4.63.4
172	7SA61125AB320CN4-----	V4.65.1
173	7SA61125AB320CQ4-----	V4.63.4
174	7SA61125AB320FA4-----	V4.60.10
175	7SA61125AB320FA4-----	V4.65.1
176	7SA61125AB320FN4-----	V4.65.1
177	7SA61125AB320FN4-----	V4.68.3
178	7SA61125AB910CL4----0R-----	V4.65.1
179	7SA61125AB920AA4----0S-----	V4.71.3
180	7SA61125AB920AA4----0S-----	V4.72.0
181	7SA61125AB920AA4----0S-----	V4.73.3
182	7SA61125AB920AC4----0S-----	V4.73.3
183	7SA61125AB920CA4----0S-----	V4.73.3
184	7SA61125AB920CJ4----0R-----	V4.70.7
185	7SA61125AB920CJ4----0R-----	V4.71.3
186	7SA61125AB920CJ4----0S-----	V4.65.1
187	7SA61125AB920CL4----0S-----	V4.65.1
188	7SA61125AB920CN4----0R-----	V4.71.3
189	7SA61125AB920CN4----0S-----	V4.65.1
190	7SA61125AB920FA4----0R-----	V4.71.3
191	7SA61125BB220CN4-----	V4.65.1
192	7SA61125BB320FN4-----	V4.65.1
193	7SA61125BB320FN4-----	V4.68.3
194	7SA61125BB920CA4----0A-----	V4.30.6
195	7SA61125BB920CA4----0S-----	V4.70.7
196	7SA61125BB920CN4----0S-----	V4.70.7
197	7SA61152EB011DA1-----	V4.65.1
198	7SA61155AB320CA4-----	V4.65.1
199	7SA61155AB390PA0-----1D-----	V4.65.1
200	7SA61155AB390PC0-----2H-----	V4.60.10
201	7SA61155AB920FB4----0S-----	V4.71.3
202	7SA61155AB920FR4----0S-----	V4.71.3
203	7SA61155AB994FR4----0S2H-----	V4.68.3
204	7SA61155BA997PR4----0S2A-----	V4.70.7
205	7SA61155MB320NA0-----	V4.61.6
206	7SA61155MB390NA0-----2H-----	V4.61.6
207	7SA61164AA222DQ3-----	V4.61.6
208	7SA61164AA222DQ3-----	V4.68.3
209	7SA61164AA222DR2-----	V4.34.3
210	7SA61164AA222DR2-----	V4.60.10
211	7SA61164AA222DR2-----	V4.68.3
212	7SA61164AA222GR2-----	V4.65.1
213	7SA61164AA222GR2-----	V4.68.3
214	7SA61164AA222GR2-----	V4.70.7
215	7SA61164AA322DQ2-----	V4.65.1
216	7SA61164AA322DQ3-----	V4.34.3
217	7SA61164AA322DQ3-----	V4.65.1
218	7SA61164AA322DQ3-----	V4.68.3
219	7SA61164EA222DQ2-----	V4.61.6
220	7SA61164EA222DR2-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

221	7SA61164EA222DR2-----	V4.68.3
222	7SA61164EA222DR2-----	V4.70.7
223	7SA61164EA222GR2-----	V4.68.3
224	7SA61164EA222GR2-----	V4.70.7
225	7SA61164EA222GR2-----	V4.71.3
226	7SA61164EA292GR2-----2A-----	V4.65.1
227	7SA61164EA292GR2-----2A-----	V4.68.3
228	7SA61164EA322DQ2-----	V4.34.3
229	7SA61164EA322DQ2-----	V4.68.3
230	7SA61165AB020CB4-----	V4.61.6
231	7SA61165AB220CN4-----	V4.60.10
232	7SA61165AB320CN2-----	V4.65.1
233	7SA61165AB320CN4-----	V4.65.1
234	7SA61165AB920CN4----OR-----	V4.65.1
235	7SA61165BB920CN4----OR-----	V4.65.1
236	7SA61165BB920CN4----OS-----	V4.70.7
237	7SA61165MB911DB4----OR-----	V4.71.3
238	7SA612	V4.30.6
239	7SA612	V4.34.3
240	7SA612	V4.61.6
241	7SA612	V4.65.1
242	7SA612	V4.68.3
243	7SA612	V4.70.7
244	7SA61212NB926GP5----OS-----	V4.71.3
245	7SA61214AB320GA0-----	V4.34.3
246	7SA61214AB320GA5-----	V4.34.3
247	7SA61214BB327PR5-----	V4.71.3
248	7SA61214NB326GP5-----	V4.61.6
249	7SA61214NB326GP5-----	V4.71.3
250	7SA61214NB426GP5-----	V4.71.3
251	7SA61214NB926GP5----OS-----	V4.68.3
252	7SA61214NB926GP5----OS-----	V4.71.3
253	7SA61215AB020CA4-----	V4.30.6
254	7SA61215AB220CN4-----	V4.71.3
255	7SA61215AB320CA4-----	V4.65.1
256	7SA61215AB320FA4-----	V4.65.1
257	7SA61215AB320FA4-----	V4.68.3
258	7SA61215AB320GA4-----	V4.34.3
259	7SA61215AB320GA4-----	V4.65.1
260	7SA61215AB320GA4-----	V4.70.7
261	7SA61215AB324GA4-----	V4.61.6
262	7SA61215AB324GA4-----	V4.65.1
263	7SA61215AB324NB0-----	V4.65.1
264	7SA61215AB917PR4----OR-----	V4.70.7
265	7SA61215AB917PR5----OR-----	V4.63.4
266	7SA61215AB920CA4----OS-----	V4.72.0
267	7SA61215AB923GD4----OS-----	V4.73.3
268	7SA61215AB927PR5----OS-----	V4.70.7
269	7SA61215AB994PR4----OS2A-----	V4.71.3
270	7SA61215AB997PR4----OS2S-----	V4.71.3
271	7SA61215AB997PR5----OR2A-----	V4.63.4
272	7SA61215AB997PR5----OR2A-----	V4.65.1
273	7SA61215AB997PR5----OS2S-----	V4.73.3
274	7SA61215BA312DJ0-----	V4.65.1
275	7SA61215BA312DJ0-----	V4.70.7
276	7SA61215BA312DJ0-----	V4.71.3
277	7SA61215BA312DJ0-----	V4.72.0
278	7SA61215BA312GJ0-----	V4.71.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

279	7SA61215BB020CC4-----	V4.63.4
280	7SA61215BB224CA4-----	V4.70.7
281	7SA61215BB324FA1-----	V4.34.3
282	7SA61215BB324FA4-----	V4.71.3
283	7SA61215BB324NA1-----	V4.34.3
284	7SA61215BB324NA4-----	V4.61.6
285	7SA61215BB394NB1-----2D-----	V4.34.3
286	7SA61215BB924FA4----0S-----	V4.71.3
287	7SA61215BB924FN4----0S-----	V4.73.3
288	7SA61215GB325NA6-----	V4.65.1
289	7SA61215MB324FB4-----	V4.71.3
290	7SA61215NB394NB1-----2D-----	V4.34.3
291	7SA61224AA222DR2-----	V4.61.6
292	7SA61224AA222DR2-----	V4.63.4
293	7SA61224AA222DR2-----	V4.65.1
294	7SA61224AA322DQ2-----	V4.30.6
295	7SA61224AA322DQ2-----	V4.63.4
296	7SA61224AA322DQ2-----	V4.65.1
297	7SA61224AA322DQ2-----	V4.68.3
298	7SA61224AA322DQ3-----	V4.65.1
299	7SA61224AA322DQ3-----	V4.68.3
300	7SA61224AB090CN4-----2K-----	V4.61.6
301	7SA61224BB020CJ4-----	V4.65.1
302	7SA61224BB020CJ4-----	V4.68.3
303	7SA61224BB292GR4-----2A-----	V4.65.1
304	7SA61224BB792GR4-----2A-----	V4.65.1
305	7SA61224BB992GR4----0S2A-----	V4.65.1
306	7SA61224BB992GR4----0S2A-----	V4.73.3
307	7SA61225AB020CN4-----	V4.61.6
308	7SA61225AB120FA4-----	V4.65.1
309	7SA61225AB220CA4-----	V4.70.7
310	7SA61225AB220CN4-----	V4.70.7
311	7SA61225AB224CN4-----	V4.65.1
312	7SA61225AB320CA4-----	V4.65.1
313	7SA61225AB320CN2-----	V4.65.1
314	7SA61225AB320CN4-----	V4.34.3
315	7SA61225AB320CN4-----	V4.70.7
316	7SA61225AB720CN4-----	V4.60.10
317	7SA61225AB920CN4----0R-----	V4.71.3
318	7SA61225AB920CN4----0S-----	V4.71.3
319	7SA61225AB920CN4----0S-----	V4.72.0
320	7SA61225AB920CQ4----0R-----	V4.71.3
321	7SA61225AB920FN4----0S-----	V4.71.3
322	7SA61225BB020CL4-----	V4.63.4
323	7SA61225BB020CN4-----	V4.65.1
324	7SA61225BB020CN4-----	V4.68.3
325	7SA61225BB020CQ4-----	V4.63.4
326	7SA61225BB224CA4-----	V4.70.7
327	7SA61225BB324CN4-----	V4.65.1
328	7SA61225BB920CA4----0S-----	V4.72.0
329	7SA61225BB920CN4----0R-----	V4.71.3
330	7SA61225CB924FN4----0S-----	V4.71.3
331	7SA61225EB720CN4-----	V4.60.10
332	7SA61225NB920CN4----0S-----	V4.72.0
333	7SA61255MB394NC0-----2H-----	V4.61.6
334	7SA61264AB396FM6-----1A-----	V4.60.10
335	7SA61264AB992DR4----0S2K-----	V4.68.3
336	7SA61265AB720CN4-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

337	7SA61265EB020CN4-----	V4.34.3
338	7SA61265EB222GP7-----	V4.30.6
339	7SA61315AA322DJ0-----	V4.61.6
340	7SA61315AA322DJ0-----	V4.65.1
341	7SA61315AA322DJ0-----	V4.71.3
342	7SA61315AB020CB4-----	V4.34.3
343	7SA61315AB020CL4-----	V4.65.1
344	7SA61315AB020CQ4-----	V4.63.4
345	7SA61315AB990FA4----0S1C-----	V4.65.1
346	7SA61315AB990FA4----0S2G-----	V4.65.1
347	7SA61315AB994PK4----0S2A-----	V4.65.1
348	7SA61315AB994PK4----0S2G-----	V4.65.1
349	7SA61315AB994PM4----0S1A-----	V4.65.1
350	7SA61315AB994PM4----0S2A-----	V4.65.1
351	7SA61315AB994PM4----0S2G-----	V4.65.1
352	7SA61324AB220CJ4-----	V4.63.4
353	7SA61325AB220CN4-----	V4.65.1
354	7SA61325AB320CN4-----	V4.68.3
355	7SA61325AB920CJ4----0R-----	V4.70.7
356	7SA61325AB920CJ4----0R-----	V4.71.3
357	7SA61325AB920CN4----0R-----	V4.68.3
358	7SA61325AB920CN4----0R-----	V4.71.3
359	7SA61325AB920CN4----0S-----	V4.70.7
360	7SA61325AB920FN4----0S-----	V4.72.0
361	7SA63112BB922DM4----0S-----	V4.73.3
362	7SA63115BB320FH0-----	V4.71.3
363	7SA63115BB320GA0-----	V4.71.3
364	7SA63122BA222DR2-----	V4.60.10
365	7SA63122BA222GR2-----	V4.65.1
366	7SA63122BA222GR2-----	V4.68.3
367	7SA63122BA222GR2-----	V4.70.7
368	7SA63122BA222GR2-----	V4.71.3
369	7SA63122BA292GR2-----2A-----	V4.65.1
370	7SA63122BA292GR2-----2A-----	V4.68.3
371	7SA63122BA292GR2-----2A-----	V4.70.7
372	7SA63124AA222DR2-----	V4.34.3
373	7SA63124AA222DR2-----	V4.68.3
374	7SA63124AA222GR2-----	V4.68.3
375	7SA63124BA222GR2-----	V4.65.1
376	7SA63124BA222GR2-----	V4.70.7
377	7SA63124BA292GR2-----2A-----	V4.70.7
378	7SA63155MC993PR5----0S1S-----	V4.72.0
379	7SA63162FA222DR2-----	V4.65.1
380	7SA63215CB320FN0-----	V4.70.7
381	7SA63215CB320FN4-----	V4.71.3
382	7SA63215CB320FN4-----	V4.73.3
383	7SA63215NB320NN5-----	V4.65.1
384	7SA64214MB913DB1----0S-----	V4.65.1
385	7SA64215JB222LB3-----	V4.72.0

3043	Siemens 7SA631		Microprocessor	Distance Protection
	7SA6xx		V4.2 - V4.8	7SA6xx
	1	7SA61015AB920AA4----0R-----	V4.71.3	
	2	7SA61015AB920AA4----0R-----	V4.72.0	
	3	7SA61015AB920AA4----0S-----	V4.72.0	
	4	7SA61015AB920AA4----0S-----	V4.73.3	
	5	7SA61024AA022AB3-----	V4.22.3	
	6	7SA61024AB020AA4-----	V4.68.3	
7	7SA61024AB921CB4----0A-----	V4.70.7		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

8	7SA61025AB020AC4-----	V4.30.6
9	7SA61025AB020AC4-----	V4.72.0
10	7SA61025AB920AA4---0S-----	V4.70.7
11	7SA61025AB920AA4---0S-----	V4.72.0
12	7SA61025AB920AA4---0S-----	V4.73.3
13	7SA61025AB920CA4---0S-----	V4.72.0
14	7SA61025BB920AA4---0R-----	V4.70.7
15	7SA61025BB920AA4---0S-----	V4.72.0
16	7SA61064EA323AA2-----	V4.70.7
17	7SA611	V4.20.11
18	7SA611	V4.60.10
19	7SA611	V4.65.1
20	7SA611	V4.68.3
21	7SA611	V4.70.7
22	7SA61114AB010DA0-----	V4.61.6
23	7SA61114AB220CA4-----	V4.60.10
24	7SA61114AB223DA4-----	V4.34.3
25	7SA61114AB223DA4-----	V4.60.10
26	7SA61114AB223DA4-----	V4.61.6
27	7SA61114AB920FA4---0S-----	V4.65.1
28	7SA61114BB220CD4-----	V4.65.1
29	7SA61114MB320NLO-----	V4.61.6
30	7SA61114MB390NLO-----2H-----	V4.65.1
31	7SA61115AA020DA0-----	V4.72.0
32	7SA61115AA923BD0---0R-----	V4.72.0
33	7SA61115AB020CA4-----	V4.71.3
34	7SA61115AB220CA4-----	V4.65.1
35	7SA61115AB220CA4-----	V4.70.7
36	7SA61115AB220CN4-----	V4.65.1
37	7SA61115AB220CN4-----	V4.68.3
38	7SA61115AB220CN4-----	V4.70.7
39	7SA61115AB220CN4-----	V4.71.3
40	7SA61115AB220FA4-----	V4.68.3
41	7SA61115AB220NA4-----	V4.70.7
42	7SA61115AB224CN4-----	V4.71.3
43	7SA61115AB320CA4-----	V4.70.7
44	7SA61115AB320CA4-----	V4.71.3
45	7SA61115AB320CN4-----	V4.61.6
46	7SA61115AB320CN4-----	V4.63.4
47	7SA61115AB320FA0-----	V4.65.1
48	7SA61115AB320FA0-----	V4.71.3
49	7SA61115AB320FA0-----	V4.73.3
50	7SA61115AB320FB0-----	V4.71.3
51	7SA61115AB320NA0-----	V4.70.7
52	7SA61115AB320NA4-----	V4.61.6
53	7SA61115AB320NA4-----	V4.65.1
54	7SA61115AB320NA4-----	V4.71.3
55	7SA61115AB320PC0-----	V4.60.10
56	7SA61115AB323GH4-----	V4.60.10
57	7SA61115AB324FA0-----	V4.71.3
58	7SA61115AB324NA4-----	V4.61.6
59	7SA61115AB324NN4-----	V4.70.7
60	7SA61115AB390FA0-----2H-----	V4.70.7
61	7SA61115AB390FA4-----2H-----	V4.70.7
62	7SA61115AB390FN4-----2C-----	V4.20.11
63	7SA61115AB390NA0-----2D-----	V4.65.1
64	7SA61115AB390NA0-----2H-----	V4.70.7
65	7SA61115AB390NA4-----2G-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

66	7SA61115AB390NJ0-----2G-----	V4.70.7
67	7SA61115AB390PC0-----2B-----	V4.60.10
68	7SA61115AB917PR5---OR-----	V4.70.7
69	7SA61115AB920AA4---OS-----	V4.72.0
70	7SA61115AB920AC4---OS-----	V4.73.3
71	7SA61115AB920CD4---OA-----	V4.65.1
72	7SA61115AB920CD4---OS-----	V4.70.7
73	7SA61115AB920CN4---OS-----	V4.71.3
74	7SA61115AB920CN5---OS-----	V4.65.1
75	7SA61115AB920FA4---OS-----	V4.71.3
76	7SA61115AB920FN4---OS-----	V4.65.1
77	7SA61115AB920FR4---OS-----	V4.71.3
78	7SA61115AB920GR4---OS-----	V4.73.3
79	7SA61115AB922DA4---OR-----	V4.61.6
80	7SA61115AB922DA4---OS-----	V4.71.3
81	7SA61115AB923GD4---OS-----	V4.73.3
82	7SA61115AB924GJ0---OR-----	V4.61.6
83	7SA61115AB924GJ0---OS-----	V4.60.10
84	7SA61115AB924GJ0---OS-----	V4.61.6
85	7SA61115AB924GN0---OR-----	V4.65.1
86	7SA61115AB927PR4---OR-----	V4.73.3
87	7SA61115AB927PR5---OR-----	V4.63.4
88	7SA61115AB927PR5---OS-----	V4.71.3
89	7SA61115AB994GR4---OS2S-----	V4.73.3
90	7SA61115BB220CN4-----	V4.71.3
91	7SA61115EB394NA5-----2C-----	V4.34.3
92	7SA61115EB394NA5-----2G-----	V4.65.1
93	7SA61115EB920CA0---OR-----	V4.70.7
94	7SA61115MB320FA0-----	V4.61.6
95	7SA61115MB320FA0-----	V4.65.1
96	7SA61115MB320NA0-----	V4.61.6
97	7SA61115MB320NA0-----	V4.65.1
98	7SA61115MB320PA0-----	V4.60.10
99	7SA61115MB320PA0-----	V4.63.4
100	7SA61115MB320PA0-----	V4.65.1
101	7SA61115MB321GA1-----	V4.65.1
102	7SA61115MB322NN4-----	V4.60.10
103	7SA61115MB390FA0-----2H-----	V4.61.6
104	7SA61115MB390NA0-----2G-----	V4.65.1
105	7SA61115MB390NA0-----2H-----	V4.61.6
106	7SA61115MB390NA0-----2H-----	V4.65.1
107	7SA61115MB391GA1-----2H-----	V4.65.1
108	7SA61115MB391GA1-----2H-----	V4.68.3
109	7SA61115MB391GA1-----2J-----	V4.65.1
110	7SA61115MB392PR5-----2H-----	V4.65.1
111	7SA61115MB394NA5-----2G-----	V4.65.1
112	7SA61122AA222GR2-----	V4.65.1
113	7SA61122AA222GR2-----	V4.68.3
114	7SA61124AA222DR2-----	V4.61.6
115	7SA61124AA222DR2-----	V4.63.4
116	7SA61124AA222DR2-----	V4.65.1
117	7SA61124AA222DR2-----	V4.68.3
118	7SA61124AA222DR2-----	V4.71.3
119	7SA61124AA222GR2-----	V4.63.4
120	7SA61124AA222GR2-----	V4.65.1
121	7SA61124AA222GR2-----	V4.68.3
122	7SA61124AA222GR2-----	V4.70.7
123	7SA61124AA222GR2-----	V4.71.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

124	7SA61124AA222GR2-----	V4.72.0
125	7SA61124AA222PR7-----	V4.70.7
126	7SA61124AA292DE2-----2A-----	V4.20.11
127	7SA61124AA292DR2-----2A-----	V4.65.1
128	7SA61124AA292GR2-----2A-----	V4.63.4
129	7SA61124AA292GR2-----2A-----	V4.65.1
130	7SA61124AA292GR2-----2A-----	V4.68.3
131	7SA61124AA292GR2-----2A-----	V4.70.7
132	7SA61124AA292GR2-----2A-----	V4.71.3
133	7SA61124AA292GR2-----2G-----	V4.70.7
134	7SA61124AA292GR2-----2S-----	V4.70.7
135	7SA61124AA292GR2-----2S-----	V4.71.3
136	7SA61124AA322DQ2-----	V4.34.3
137	7SA61124AA322DQ2-----	V4.68.3
138	7SA61124AA322DQ3-----	V4.63.4
139	7SA61124AA322DQ3-----	V4.68.3
140	7SA61124AA322DR2-----	V4.61.6
141	7SA61124AA322GR2-----	V4.68.3
142	7SA61124AA392DQ3-----2A-----	V4.68.3
143	7SA61124AB220CA4-----	V4.63.4
144	7SA61124AB320GQ0-----	V4.22.3
145	7SA61124AB920CN4----0S-----	V4.65.1
146	7SA61124AB920CN4----0S-----	V4.72.0
147	7SA61124BA292GR2-----2A-----	V4.65.1
148	7SA61124BA292GR2-----2A-----	V4.70.7
149	7SA61124BA292GR2-----2A-----	V4.71.3
150	7SA61124BA292GR2-----2S-----	V4.70.7
151	7SA61124BB920CN4----0S-----	V4.65.1
152	7SA61125AA222GR2-----	V4.65.1
153	7SA61125AA292GR2-----2A-----	V4.65.1
154	7SA61125AA322DQ3-----	V4.68.3
155	7SA61125AA322DQ3-----	V4.71.3
156	7SA61125AB020AC4-----	V4.30.6
157	7SA61125AB020CA4-----	V4.65.1
158	7SA61125AB020CB4-----	V4.61.6
159	7SA61125AB220CA0-----	V4.34.3
160	7SA61125AB220CA4-----	V4.70.7
161	7SA61125AB220CJ4-----	V4.34.3
162	7SA61125AB220CN4-----	V4.34.3
163	7SA61125AB220CN4-----	V4.60.10
164	7SA61125AB220CN4-----	V4.65.1
165	7SA61125AB220CN4-----	V4.71.3
166	7SA61125AB220FA4-----	V4.60.10
167	7SA61125AB320CA2-----	V4.65.1
168	7SA61125AB320CA4-----	V4.61.6
169	7SA61125AB320CA4-----	V4.63.4
170	7SA61125AB320CN2-----	V4.65.1
171	7SA61125AB320CN4-----	V4.63.4
172	7SA61125AB320CN4-----	V4.65.1
173	7SA61125AB320CQ4-----	V4.63.4
174	7SA61125AB320FA4-----	V4.60.10
175	7SA61125AB320FA4-----	V4.65.1
176	7SA61125AB320FN4-----	V4.65.1
177	7SA61125AB320FN4-----	V4.68.3
178	7SA61125AB910CL4----0R-----	V4.65.1
179	7SA61125AB920AA4----0S-----	V4.71.3
180	7SA61125AB920AA4----0S-----	V4.72.0
181	7SA61125AB920AA4----0S-----	V4.73.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

182	7SA61125AB920AC4----0S-----	V4.73.3
183	7SA61125AB920CA4----0S-----	V4.73.3
184	7SA61125AB920CJ4----0R-----	V4.70.7
185	7SA61125AB920CJ4----0R-----	V4.71.3
186	7SA61125AB920CJ4----0S-----	V4.65.1
187	7SA61125AB920CL4----0S-----	V4.65.1
188	7SA61125AB920CN4----0R-----	V4.71.3
189	7SA61125AB920CN4----0S-----	V4.65.1
190	7SA61125AB920FA4----0R-----	V4.71.3
191	7SA61125BB220CN4-----	V4.65.1
192	7SA61125BB320FN4-----	V4.65.1
193	7SA61125BB320FN4-----	V4.68.3
194	7SA61125BB920CA4----0A-----	V4.30.6
195	7SA61125BB920CA4----0S-----	V4.70.7
196	7SA61125BB920CN4----0S-----	V4.70.7
197	7SA61152EB011DA1-----	V4.65.1
198	7SA61155AB320CA4-----	V4.65.1
199	7SA61155AB390PA0-----1D-----	V4.65.1
200	7SA61155AB390PC0-----2H-----	V4.60.10
201	7SA61155AB920FB4----0S-----	V4.71.3
202	7SA61155AB920FR4----0S-----	V4.71.3
203	7SA61155AB994FR4----0S2H-----	V4.68.3
204	7SA61155BA997PR4----0S2A-----	V4.70.7
205	7SA61155MB320NA0-----	V4.61.6
206	7SA61155MB390NA0-----2H-----	V4.61.6
207	7SA61164AA222DQ3-----	V4.61.6
208	7SA61164AA222DQ3-----	V4.68.3
209	7SA61164AA222DR2-----	V4.34.3
210	7SA61164AA222DR2-----	V4.60.10
211	7SA61164AA222DR2-----	V4.68.3
212	7SA61164AA222GR2-----	V4.65.1
213	7SA61164AA222GR2-----	V4.68.3
214	7SA61164AA222GR2-----	V4.70.7
215	7SA61164AA322DQ2-----	V4.65.1
216	7SA61164AA322DQ3-----	V4.34.3
217	7SA61164AA322DQ3-----	V4.65.1
218	7SA61164AA322DQ3-----	V4.68.3
219	7SA61164EA222DQ2-----	V4.61.6
220	7SA61164EA222DR2-----	V4.65.1
221	7SA61164EA222DR2-----	V4.68.3
222	7SA61164EA222DR2-----	V4.70.7
223	7SA61164EA222GR2-----	V4.68.3
224	7SA61164EA222GR2-----	V4.70.7
225	7SA61164EA222GR2-----	V4.71.3
226	7SA61164EA292GR2-----2A-----	V4.65.1
227	7SA61164EA292GR2-----2A-----	V4.68.3
228	7SA61164EA322DQ2-----	V4.34.3
229	7SA61164EA322DQ2-----	V4.68.3
230	7SA61165AB020CB4-----	V4.61.6
231	7SA61165AB220CN4-----	V4.60.10
232	7SA61165AB320CN2-----	V4.65.1
233	7SA61165AB320CN4-----	V4.65.1
234	7SA61165AB920CN4----0R-----	V4.65.1
235	7SA61165BB920CN4----0R-----	V4.65.1
236	7SA61165BB920CN4----0S-----	V4.70.7
237	7SA61165MB911DB4----0R-----	V4.71.3
238	7SA612	V4.30.6
239	7SA612	V4.34.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

240	7SA612	V4.61.6
241	7SA612	V4.65.1
242	7SA612	V4.68.3
243	7SA612	V4.70.7
244	7SA61212NB926GP5----0S-----	V4.71.3
245	7SA61214AB320GA0-----	V4.34.3
246	7SA61214AB320GA5-----	V4.34.3
247	7SA61214BB327PR5-----	V4.71.3
248	7SA61214NB326GP5-----	V4.61.6
249	7SA61214NB326GP5-----	V4.71.3
250	7SA61214NB426GP5-----	V4.71.3
251	7SA61214NB926GP5----0S-----	V4.68.3
252	7SA61214NB926GP5----0S-----	V4.71.3
253	7SA61215AB020CA4-----	V4.30.6
254	7SA61215AB220CN4-----	V4.71.3
255	7SA61215AB320CA4-----	V4.65.1
256	7SA61215AB320FA4-----	V4.65.1
257	7SA61215AB320FA4-----	V4.68.3
258	7SA61215AB320GA4-----	V4.34.3
259	7SA61215AB320GA4-----	V4.65.1
260	7SA61215AB320GA4-----	V4.70.7
261	7SA61215AB324GA4-----	V4.61.6
262	7SA61215AB324GA4-----	V4.65.1
263	7SA61215AB324NB0-----	V4.65.1
264	7SA61215AB917PR4----0R-----	V4.70.7
265	7SA61215AB917PR5----0R-----	V4.63.4
266	7SA61215AB920CA4----0S-----	V4.72.0
267	7SA61215AB923GD4----0S-----	V4.73.3
268	7SA61215AB927PR5----0S-----	V4.70.7
269	7SA61215AB994PR4----0S2A-----	V4.71.3
270	7SA61215AB997PR4----0S2S-----	V4.71.3
271	7SA61215AB997PR5----0R2A-----	V4.63.4
272	7SA61215AB997PR5----0R2A-----	V4.65.1
273	7SA61215AB997PR5----0S2S-----	V4.73.3
274	7SA61215BA312DJ0-----	V4.65.1
275	7SA61215BA312DJ0-----	V4.70.7
276	7SA61215BA312DJ0-----	V4.71.3
277	7SA61215BA312DJ0-----	V4.72.0
278	7SA61215BA312GJ0-----	V4.71.3
279	7SA61215BB020CC4-----	V4.63.4
280	7SA61215BB224CA4-----	V4.70.7
281	7SA61215BB324FA1-----	V4.34.3
282	7SA61215BB324FA4-----	V4.71.3
283	7SA61215BB324NA1-----	V4.34.3
284	7SA61215BB324NA4-----	V4.61.6
285	7SA61215BB394NB1-----2D-----	V4.34.3
286	7SA61215BB924FA4----0S-----	V4.71.3
287	7SA61215BB924FN4----0S-----	V4.73.3
288	7SA61215GB325NA6-----	V4.65.1
289	7SA61215MB324FB4-----	V4.71.3
290	7SA61215NB394NB1-----2D-----	V4.34.3
291	7SA61224AA222DR2-----	V4.61.6
292	7SA61224AA222DR2-----	V4.63.4
293	7SA61224AA222DR2-----	V4.65.1
294	7SA61224AA322DQ2-----	V4.30.6
295	7SA61224AA322DQ2-----	V4.63.4
296	7SA61224AA322DQ2-----	V4.65.1
297	7SA61224AA322DQ2-----	V4.68.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

298	7SA61224AA322DQ3-----	V4.65.1
299	7SA61224AA322DQ3-----	V4.68.3
300	7SA61224AB090CN4----2K-----	V4.61.6
301	7SA61224BB020CJ4-----	V4.65.1
302	7SA61224BB020CJ4-----	V4.68.3
303	7SA61224BB292GR4----2A-----	V4.65.1
304	7SA61224BB792GR4----2A-----	V4.65.1
305	7SA61224BB992GR4----0S2A-----	V4.65.1
306	7SA61224BB992GR4----0S2A-----	V4.73.3
307	7SA61225AB020CN4-----	V4.61.6
308	7SA61225AB120FA4-----	V4.65.1
309	7SA61225AB220CA4-----	V4.70.7
310	7SA61225AB220CN4-----	V4.70.7
311	7SA61225AB224CN4-----	V4.65.1
312	7SA61225AB320CA4-----	V4.65.1
313	7SA61225AB320CN2-----	V4.65.1
314	7SA61225AB320CN4-----	V4.34.3
315	7SA61225AB320CN4-----	V4.70.7
316	7SA61225AB720CN4-----	V4.60.10
317	7SA61225AB920CN4---OR-----	V4.71.3
318	7SA61225AB920CN4---OS-----	V4.71.3
319	7SA61225AB920CN4---OS-----	V4.72.0
320	7SA61225AB920CQ4---OR-----	V4.71.3
321	7SA61225AB920FN4---OS-----	V4.71.3
322	7SA61225BB020CL4-----	V4.63.4
323	7SA61225BB020CN4-----	V4.65.1
324	7SA61225BB020CN4-----	V4.68.3
325	7SA61225BB020CQ4-----	V4.63.4
326	7SA61225BB224CA4-----	V4.70.7
327	7SA61225BB324CN4-----	V4.65.1
328	7SA61225BB920CA4---OS-----	V4.72.0
329	7SA61225BB920CN4---OR-----	V4.71.3
330	7SA61225CB924FN4---OS-----	V4.71.3
331	7SA61225EB720CN4-----	V4.60.10
332	7SA61225NB920CN4---OS-----	V4.72.0
333	7SA61255MB394NC0----2H-----	V4.61.6
334	7SA61264AB396FM6----1A-----	V4.60.10
335	7SA61264AB992DR4---OS2K-----	V4.68.3
336	7SA61265AB720CN4-----	V4.60.10
337	7SA61265EB020CN4-----	V4.34.3
338	7SA61265EB222GP7-----	V4.30.6
339	7SA61315AA322DJ0-----	V4.61.6
340	7SA61315AA322DJ0-----	V4.65.1
341	7SA61315AA322DJ0-----	V4.71.3
342	7SA61315AB020CB4-----	V4.34.3
343	7SA61315AB020CL4-----	V4.65.1
344	7SA61315AB020CQ4-----	V4.63.4
345	7SA61315AB990FA4---0S1C-----	V4.65.1
346	7SA61315AB990FA4---0S2G-----	V4.65.1
347	7SA61315AB994PK4---0S2A-----	V4.65.1
348	7SA61315AB994PK4---0S2G-----	V4.65.1
349	7SA61315AB994PM4---0S1A-----	V4.65.1
350	7SA61315AB994PM4---0S2A-----	V4.65.1
351	7SA61315AB994PM4---0S2G-----	V4.65.1
352	7SA61324AB220CJ4-----	V4.63.4
353	7SA61325AB220CN4-----	V4.65.1
354	7SA61325AB320CN4-----	V4.68.3
355	7SA61325AB920CJ4---OR-----	V4.70.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

356	7SA61325AB920CJ4---0R-----	V4.71.3
357	7SA61325AB920CN4---0R-----	V4.68.3
358	7SA61325AB920CN4---0R-----	V4.71.3
359	7SA61325AB920CN4---0S-----	V4.70.7
360	7SA61325AB920FN4---0S-----	V4.72.0
361	7SA63112BB922DM4---0S-----	V4.73.3
362	7SA63115BB320FH0-----	V4.71.3
363	7SA63115BB320GA0-----	V4.71.3
364	7SA63122BA222DR2-----	V4.60.10
365	7SA63122BA222GR2-----	V4.65.1
366	7SA63122BA222GR2-----	V4.68.3
367	7SA63122BA222GR2-----	V4.70.7
368	7SA63122BA222GR2-----	V4.71.3
369	7SA63122BA292GR2-----2A-----	V4.65.1
370	7SA63122BA292GR2-----2A-----	V4.68.3
371	7SA63122BA292GR2-----2A-----	V4.70.7
372	7SA63124AA222DR2-----	V4.34.3
373	7SA63124AA222DR2-----	V4.68.3
374	7SA63124AA222GR2-----	V4.68.3
375	7SA63124BA222GR2-----	V4.65.1
376	7SA63124BA222GR2-----	V4.70.7
377	7SA63124BA292GR2-----2A-----	V4.70.7
378	7SA63155MC993PR5---0S1S-----	V4.72.0
379	7SA63162FA222DR2-----	V4.65.1
380	7SA63215CB320FN0-----	V4.70.7
381	7SA63215CB320FN4-----	V4.71.3
382	7SA63215CB320FN4-----	V4.73.3
383	7SA63215NB320NN5-----	V4.65.1
384	7SA64214MB913DB1---0S-----	V4.65.1
385	7SA64215JB222LB3-----	V4.72.0

3044	Siemens 7SA632	Microprocessor	Distance Protection
	7SA6xx	V4.2 - V4.8	7SA6xx
	1	7SA61015AB920AA4---0R-----	V4.71.3
	2	7SA61015AB920AA4---0R-----	V4.72.0
	3	7SA61015AB920AA4---0S-----	V4.72.0
	4	7SA61015AB920AA4---0S-----	V4.73.3
	5	7SA61024AA022AB3-----	V4.22.3
	6	7SA61024AB020AA4-----	V4.68.3
	7	7SA61024AB921CB4---0A-----	V4.70.7
	8	7SA61025AB020AC4-----	V4.30.6
	9	7SA61025AB020AC4-----	V4.72.0
	10	7SA61025AB920AA4---0S-----	V4.70.7
	11	7SA61025AB920AA4---0S-----	V4.72.0
	12	7SA61025AB920AA4---0S-----	V4.73.3
	13	7SA61025AB920CA4---0S-----	V4.72.0
	14	7SA61025BB920AA4---0R-----	V4.70.7
	15	7SA61025BB920AA4---0S-----	V4.72.0
	16	7SA61064EA323AA2-----	V4.70.7
	17	7SA611	V4.20.11
	18	7SA611	V4.60.10
	19	7SA611	V4.65.1
	20	7SA611	V4.68.3
	21	7SA611	V4.70.7
	22	7SA61114AB010DA0-----	V4.61.6
	23	7SA61114AB220CA4-----	V4.60.10
	24	7SA61114AB223DA4-----	V4.34.3
	25	7SA61114AB223DA4-----	V4.60.10
	26	7SA61114AB223DA4-----	V4.61.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

27	7SA61114AB920FA4----0S-----	V4.65.1
28	7SA61114BB220CD4-----	V4.65.1
29	7SA61114MB320NLO-----	V4.61.6
30	7SA61114MB390NLO-----2H-----	V4.65.1
31	7SA61115AA020DA0-----	V4.72.0
32	7SA61115AA923BD0----OR-----	V4.72.0
33	7SA61115AB020CA4-----	V4.71.3
34	7SA61115AB220CA4-----	V4.65.1
35	7SA61115AB220CA4-----	V4.70.7
36	7SA61115AB220CN4-----	V4.65.1
37	7SA61115AB220CN4-----	V4.68.3
38	7SA61115AB220CN4-----	V4.70.7
39	7SA61115AB220CN4-----	V4.71.3
40	7SA61115AB220FA4-----	V4.68.3
41	7SA61115AB220NA4-----	V4.70.7
42	7SA61115AB224CN4-----	V4.71.3
43	7SA61115AB320CA4-----	V4.70.7
44	7SA61115AB320CA4-----	V4.71.3
45	7SA61115AB320CN4-----	V4.61.6
46	7SA61115AB320CN4-----	V4.63.4
47	7SA61115AB320FA0-----	V4.65.1
48	7SA61115AB320FA0-----	V4.71.3
49	7SA61115AB320FA0-----	V4.73.3
50	7SA61115AB320FB0-----	V4.71.3
51	7SA61115AB320NA0-----	V4.70.7
52	7SA61115AB320NA4-----	V4.61.6
53	7SA61115AB320NA4-----	V4.65.1
54	7SA61115AB320NA4-----	V4.71.3
55	7SA61115AB320PC0-----	V4.60.10
56	7SA61115AB323GH4-----	V4.60.10
57	7SA61115AB324FA0-----	V4.71.3
58	7SA61115AB324NA4-----	V4.61.6
59	7SA61115AB324NN4-----	V4.70.7
60	7SA61115AB390FA0-----2H-----	V4.70.7
61	7SA61115AB390FA4-----2H-----	V4.70.7
62	7SA61115AB390FN4-----2C-----	V4.20.11
63	7SA61115AB390NA0-----2D-----	V4.65.1
64	7SA61115AB390NA0-----2H-----	V4.70.7
65	7SA61115AB390NA4-----2G-----	V4.65.1
66	7SA61115AB390NJ0-----2G-----	V4.70.7
67	7SA61115AB390PC0-----2B-----	V4.60.10
68	7SA61115AB917PR5----OR-----	V4.70.7
69	7SA61115AB920AA4----0S-----	V4.72.0
70	7SA61115AB920AC4----0S-----	V4.73.3
71	7SA61115AB920CD4----0A-----	V4.65.1
72	7SA61115AB920CD4----0S-----	V4.70.7
73	7SA61115AB920CN4----0S-----	V4.71.3
74	7SA61115AB920CN5----0S-----	V4.65.1
75	7SA61115AB920FA4----0S-----	V4.71.3
76	7SA61115AB920FN4----0S-----	V4.65.1
77	7SA61115AB920FR4----0S-----	V4.71.3
78	7SA61115AB920GR4----0S-----	V4.73.3
79	7SA61115AB922DA4----OR-----	V4.61.6
80	7SA61115AB922DA4----0S-----	V4.71.3
81	7SA61115AB923GD4----0S-----	V4.73.3
82	7SA61115AB924GJ0----OR-----	V4.61.6
83	7SA61115AB924GJ0----0S-----	V4.60.10
84	7SA61115AB924GJ0----0S-----	V4.61.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

85	7SA61115AB924GN0----0R-----	V4.65.1
86	7SA61115AB927PR4----0R-----	V4.73.3
87	7SA61115AB927PR5----0R-----	V4.63.4
88	7SA61115AB927PR5----0S-----	V4.71.3
89	7SA61115AB994GR4----0S2S-----	V4.73.3
90	7SA61115BB220CN4-----	V4.71.3
91	7SA61115EB394NA5-----2C-----	V4.34.3
92	7SA61115EB394NA5-----2G-----	V4.65.1
93	7SA61115EB920CA0----0R-----	V4.70.7
94	7SA61115MB320FA0-----	V4.61.6
95	7SA61115MB320FA0-----	V4.65.1
96	7SA61115MB320NA0-----	V4.61.6
97	7SA61115MB320NA0-----	V4.65.1
98	7SA61115MB320PA0-----	V4.60.10
99	7SA61115MB320PA0-----	V4.63.4
100	7SA61115MB320PA0-----	V4.65.1
101	7SA61115MB321GA1-----	V4.65.1
102	7SA61115MB322NN4-----	V4.60.10
103	7SA61115MB390FA0-----2H-----	V4.61.6
104	7SA61115MB390NA0-----2G-----	V4.65.1
105	7SA61115MB390NA0-----2H-----	V4.61.6
106	7SA61115MB390NA0-----2H-----	V4.65.1
107	7SA61115MB391GA1-----2H-----	V4.65.1
108	7SA61115MB391GA1-----2H-----	V4.68.3
109	7SA61115MB391GA1-----2J-----	V4.65.1
110	7SA61115MB392PR5-----2H-----	V4.65.1
111	7SA61115MB394NA5-----2G-----	V4.65.1
112	7SA61122AA222GR2-----	V4.65.1
113	7SA61122AA222GR2-----	V4.68.3
114	7SA61124AA222DR2-----	V4.61.6
115	7SA61124AA222DR2-----	V4.63.4
116	7SA61124AA222DR2-----	V4.65.1
117	7SA61124AA222DR2-----	V4.68.3
118	7SA61124AA222DR2-----	V4.71.3
119	7SA61124AA222GR2-----	V4.63.4
120	7SA61124AA222GR2-----	V4.65.1
121	7SA61124AA222GR2-----	V4.68.3
122	7SA61124AA222GR2-----	V4.70.7
123	7SA61124AA222GR2-----	V4.71.3
124	7SA61124AA222GR2-----	V4.72.0
125	7SA61124AA222PR7-----	V4.70.7
126	7SA61124AA292DE2-----2A-----	V4.20.11
127	7SA61124AA292DR2-----2A-----	V4.65.1
128	7SA61124AA292GR2-----2A-----	V4.63.4
129	7SA61124AA292GR2-----2A-----	V4.65.1
130	7SA61124AA292GR2-----2A-----	V4.68.3
131	7SA61124AA292GR2-----2A-----	V4.70.7
132	7SA61124AA292GR2-----2A-----	V4.71.3
133	7SA61124AA292GR2-----2G-----	V4.70.7
134	7SA61124AA292GR2-----2S-----	V4.70.7
135	7SA61124AA292GR2-----2S-----	V4.71.3
136	7SA61124AA322DQ2-----	V4.34.3
137	7SA61124AA322DQ2-----	V4.68.3
138	7SA61124AA322DQ3-----	V4.63.4
139	7SA61124AA322DQ3-----	V4.68.3
140	7SA61124AA322DR2-----	V4.61.6
141	7SA61124AA322GR2-----	V4.68.3
142	7SA61124AA392DQ3-----2A-----	V4.68.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

143	7SA61124AB220CA4-----	V4.63.4
144	7SA61124AB320GQ0-----	V4.22.3
145	7SA61124AB920CN4---0S-----	V4.65.1
146	7SA61124AB920CN4---0S-----	V4.72.0
147	7SA61124BA292GR2-----2A-----	V4.65.1
148	7SA61124BA292GR2-----2A-----	V4.70.7
149	7SA61124BA292GR2-----2A-----	V4.71.3
150	7SA61124BA292GR2-----2S-----	V4.70.7
151	7SA61124BB920CN4---0S-----	V4.65.1
152	7SA61125AA222GR2-----	V4.65.1
153	7SA61125AA292GR2-----2A-----	V4.65.1
154	7SA61125AA322DQ3-----	V4.68.3
155	7SA61125AA322DQ3-----	V4.71.3
156	7SA61125AB020AC4-----	V4.30.6
157	7SA61125AB020CA4-----	V4.65.1
158	7SA61125AB020CB4-----	V4.61.6
159	7SA61125AB220CA0-----	V4.34.3
160	7SA61125AB220CA4-----	V4.70.7
161	7SA61125AB220CJ4-----	V4.34.3
162	7SA61125AB220CN4-----	V4.34.3
163	7SA61125AB220CN4-----	V4.60.10
164	7SA61125AB220CN4-----	V4.65.1
165	7SA61125AB220CN4-----	V4.71.3
166	7SA61125AB220FA4-----	V4.60.10
167	7SA61125AB320CA2-----	V4.65.1
168	7SA61125AB320CA4-----	V4.61.6
169	7SA61125AB320CA4-----	V4.63.4
170	7SA61125AB320CN2-----	V4.65.1
171	7SA61125AB320CN4-----	V4.63.4
172	7SA61125AB320CN4-----	V4.65.1
173	7SA61125AB320CQ4-----	V4.63.4
174	7SA61125AB320FA4-----	V4.60.10
175	7SA61125AB320FA4-----	V4.65.1
176	7SA61125AB320FN4-----	V4.65.1
177	7SA61125AB320FN4-----	V4.68.3
178	7SA61125AB910CL4---0R-----	V4.65.1
179	7SA61125AB920AA4---0S-----	V4.71.3
180	7SA61125AB920AA4---0S-----	V4.72.0
181	7SA61125AB920AA4---0S-----	V4.73.3
182	7SA61125AB920AC4---0S-----	V4.73.3
183	7SA61125AB920CA4---0S-----	V4.73.3
184	7SA61125AB920CJ4---0R-----	V4.70.7
185	7SA61125AB920CJ4---0R-----	V4.71.3
186	7SA61125AB920CJ4---0S-----	V4.65.1
187	7SA61125AB920CL4---0S-----	V4.65.1
188	7SA61125AB920CN4---0R-----	V4.71.3
189	7SA61125AB920CN4---0S-----	V4.65.1
190	7SA61125AB920FA4---0R-----	V4.71.3
191	7SA61125BB220CN4-----	V4.65.1
192	7SA61125BB320FN4-----	V4.65.1
193	7SA61125BB320FN4-----	V4.68.3
194	7SA61125BB920CA4---0A-----	V4.30.6
195	7SA61125BB920CA4---0S-----	V4.70.7
196	7SA61125BB920CN4---0S-----	V4.70.7
197	7SA61152EB011DA1-----	V4.65.1
198	7SA61155AB320CA4-----	V4.65.1
199	7SA61155AB390PA0-----1D-----	V4.65.1
200	7SA61155AB390PC0-----2H-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

201	7SA61155AB920FB4---0S-----	V4.71.3
202	7SA61155AB920FR4---0S-----	V4.71.3
203	7SA61155AB994FR4---0S2H-----	V4.68.3
204	7SA61155BA997PR4---0S2A-----	V4.70.7
205	7SA61155MB320NA0-----	V4.61.6
206	7SA61155MB390NA0-----2H-----	V4.61.6
207	7SA61164AA222DQ3-----	V4.61.6
208	7SA61164AA222DQ3-----	V4.68.3
209	7SA61164AA222DR2-----	V4.34.3
210	7SA61164AA222DR2-----	V4.60.10
211	7SA61164AA222DR2-----	V4.68.3
212	7SA61164AA222GR2-----	V4.65.1
213	7SA61164AA222GR2-----	V4.68.3
214	7SA61164AA222GR2-----	V4.70.7
215	7SA61164AA322DQ2-----	V4.65.1
216	7SA61164AA322DQ3-----	V4.34.3
217	7SA61164AA322DQ3-----	V4.65.1
218	7SA61164AA322DQ3-----	V4.68.3
219	7SA61164EA222DQ2-----	V4.61.6
220	7SA61164EA222DR2-----	V4.65.1
221	7SA61164EA222DR2-----	V4.68.3
222	7SA61164EA222DR2-----	V4.70.7
223	7SA61164EA222GR2-----	V4.68.3
224	7SA61164EA222GR2-----	V4.70.7
225	7SA61164EA222GR2-----	V4.71.3
226	7SA61164EA292GR2-----2A-----	V4.65.1
227	7SA61164EA292GR2-----2A-----	V4.68.3
228	7SA61164EA322DQ2-----	V4.34.3
229	7SA61164EA322DQ2-----	V4.68.3
230	7SA61165AB020CB4-----	V4.61.6
231	7SA61165AB220CN4-----	V4.60.10
232	7SA61165AB320CN2-----	V4.65.1
233	7SA61165AB320CN4-----	V4.65.1
234	7SA61165AB920CN4---0R-----	V4.65.1
235	7SA61165BB920CN4---0R-----	V4.65.1
236	7SA61165BB920CN4---0S-----	V4.70.7
237	7SA61165MB911DB4---0R-----	V4.71.3
238	7SA612	V4.30.6
239	7SA612	V4.34.3
240	7SA612	V4.61.6
241	7SA612	V4.65.1
242	7SA612	V4.68.3
243	7SA612	V4.70.7
244	7SA61212NB926GP5---0S-----	V4.71.3
245	7SA61214AB320GA0-----	V4.34.3
246	7SA61214AB320GA5-----	V4.34.3
247	7SA61214BB327PR5-----	V4.71.3
248	7SA61214NB326GP5-----	V4.61.6
249	7SA61214NB326GP5-----	V4.71.3
250	7SA61214NB426GP5-----	V4.71.3
251	7SA61214NB926GP5---0S-----	V4.68.3
252	7SA61214NB926GP5---0S-----	V4.71.3
253	7SA61215AB020CA4-----	V4.30.6
254	7SA61215AB220CN4-----	V4.71.3
255	7SA61215AB320CA4-----	V4.65.1
256	7SA61215AB320FA4-----	V4.65.1
257	7SA61215AB320FA4-----	V4.68.3
258	7SA61215AB320GA4-----	V4.34.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

259	7SA61215AB320GA4-----	V4.65.1
260	7SA61215AB320GA4-----	V4.70.7
261	7SA61215AB324GA4-----	V4.61.6
262	7SA61215AB324GA4-----	V4.65.1
263	7SA61215AB324NB0-----	V4.65.1
264	7SA61215AB917PR4----OR-----	V4.70.7
265	7SA61215AB917PR5----OR-----	V4.63.4
266	7SA61215AB920CA4----OS-----	V4.72.0
267	7SA61215AB923GD4----OS-----	V4.73.3
268	7SA61215AB927PR5----OS-----	V4.70.7
269	7SA61215AB994PR4----OS2A-----	V4.71.3
270	7SA61215AB997PR4----OS2S-----	V4.71.3
271	7SA61215AB997PR5----OR2A-----	V4.63.4
272	7SA61215AB997PR5----OR2A-----	V4.65.1
273	7SA61215AB997PR5----OS2S-----	V4.73.3
274	7SA61215BA312DJ0-----	V4.65.1
275	7SA61215BA312DJ0-----	V4.70.7
276	7SA61215BA312DJ0-----	V4.71.3
277	7SA61215BA312DJ0-----	V4.72.0
278	7SA61215BA312GJ0-----	V4.71.3
279	7SA61215BB020CC4-----	V4.63.4
280	7SA61215BB224CA4-----	V4.70.7
281	7SA61215BB324FA1-----	V4.34.3
282	7SA61215BB324FA4-----	V4.71.3
283	7SA61215BB324NA1-----	V4.34.3
284	7SA61215BB324NA4-----	V4.61.6
285	7SA61215BB394NB1-----2D-----	V4.34.3
286	7SA61215BB924FA4----OS-----	V4.71.3
287	7SA61215BB924FN4----OS-----	V4.73.3
288	7SA61215GB325NA6-----	V4.65.1
289	7SA61215MB324FB4-----	V4.71.3
290	7SA61215NB394NB1-----2D-----	V4.34.3
291	7SA61224AA222DR2-----	V4.61.6
292	7SA61224AA222DR2-----	V4.63.4
293	7SA61224AA222DR2-----	V4.65.1
294	7SA61224AA322DQ2-----	V4.30.6
295	7SA61224AA322DQ2-----	V4.63.4
296	7SA61224AA322DQ2-----	V4.65.1
297	7SA61224AA322DQ2-----	V4.68.3
298	7SA61224AA322DQ3-----	V4.65.1
299	7SA61224AA322DQ3-----	V4.68.3
300	7SA61224AB090CN4-----2K-----	V4.61.6
301	7SA61224BB020CJ4-----	V4.65.1
302	7SA61224BB020CJ4-----	V4.68.3
303	7SA61224BB292GR4-----2A-----	V4.65.1
304	7SA61224BB792GR4-----2A-----	V4.65.1
305	7SA61224BB992GR4----OS2A-----	V4.65.1
306	7SA61224BB992GR4----OS2A-----	V4.73.3
307	7SA61225AB020CN4-----	V4.61.6
308	7SA61225AB120FA4-----	V4.65.1
309	7SA61225AB220CA4-----	V4.70.7
310	7SA61225AB220CN4-----	V4.70.7
311	7SA61225AB224CN4-----	V4.65.1
312	7SA61225AB320CA4-----	V4.65.1
313	7SA61225AB320CN2-----	V4.65.1
314	7SA61225AB320CN4-----	V4.34.3
315	7SA61225AB320CN4-----	V4.70.7
316	7SA61225AB720CN4-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

317	7SA61225AB920CN4---0R-----	V4.71.3
318	7SA61225AB920CN4---0S-----	V4.71.3
319	7SA61225AB920CN4---0S-----	V4.72.0
320	7SA61225AB920CQ4---0R-----	V4.71.3
321	7SA61225AB920FN4---0S-----	V4.71.3
322	7SA61225BB020CL4-----	V4.63.4
323	7SA61225BB020CN4-----	V4.65.1
324	7SA61225BB020CN4-----	V4.68.3
325	7SA61225BB020CQ4-----	V4.63.4
326	7SA61225BB224CA4-----	V4.70.7
327	7SA61225BB324CN4-----	V4.65.1
328	7SA61225BB920CA4---0S-----	V4.72.0
329	7SA61225BB920CN4---0R-----	V4.71.3
330	7SA61225CB924FN4---0S-----	V4.71.3
331	7SA61225EB720CN4-----	V4.60.10
332	7SA61225NB920CN4---0S-----	V4.72.0
333	7SA61255MB394NC0-----2H-----	V4.61.6
334	7SA61264AB396FM6-----1A-----	V4.60.10
335	7SA61264AB992DR4---0S2K-----	V4.68.3
336	7SA61265AB720CN4-----	V4.60.10
337	7SA61265EB020CN4-----	V4.34.3
338	7SA61265EB222GP7-----	V4.30.6
339	7SA61315AA322DJ0-----	V4.61.6
340	7SA61315AA322DJ0-----	V4.65.1
341	7SA61315AA322DJ0-----	V4.71.3
342	7SA61315AB020CB4-----	V4.34.3
343	7SA61315AB020CL4-----	V4.65.1
344	7SA61315AB020CQ4-----	V4.63.4
345	7SA61315AB990FA4---0S1C-----	V4.65.1
346	7SA61315AB990FA4---0S2G-----	V4.65.1
347	7SA61315AB994PK4---0S2A-----	V4.65.1
348	7SA61315AB994PK4---0S2G-----	V4.65.1
349	7SA61315AB994PM4---0S1A-----	V4.65.1
350	7SA61315AB994PM4---0S2A-----	V4.65.1
351	7SA61315AB994PM4---0S2G-----	V4.65.1
352	7SA61324AB220CJ4-----	V4.63.4
353	7SA61325AB220CN4-----	V4.65.1
354	7SA61325AB320CN4-----	V4.68.3
355	7SA61325AB920CJ4---0R-----	V4.70.7
356	7SA61325AB920CJ4---0R-----	V4.71.3
357	7SA61325AB920CN4---0R-----	V4.68.3
358	7SA61325AB920CN4---0R-----	V4.71.3
359	7SA61325AB920CN4---0S-----	V4.70.7
360	7SA61325AB920FN4---0S-----	V4.72.0
361	7SA63112BB922DM4---0S-----	V4.73.3
362	7SA63115BB320FH0-----	V4.71.3
363	7SA63115BB320GA0-----	V4.71.3
364	7SA63122BA222DR2-----	V4.60.10
365	7SA63122BA222GR2-----	V4.65.1
366	7SA63122BA222GR2-----	V4.68.3
367	7SA63122BA222GR2-----	V4.70.7
368	7SA63122BA222GR2-----	V4.71.3
369	7SA63122BA292GR2---2A-----	V4.65.1
370	7SA63122BA292GR2---2A-----	V4.68.3
371	7SA63122BA292GR2---2A-----	V4.70.7
372	7SA63124AA222DR2-----	V4.34.3
373	7SA63124AA222DR2-----	V4.68.3
374	7SA63124AA222GR2-----	V4.68.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

375	7SA63124BA222GR2-----	V4.65.1
376	7SA63124BA222GR2-----	V4.70.7
377	7SA63124BA292GR2-----2A-----	V4.70.7
378	7SA63155MC993PR5----0S1S-----	V4.72.0
379	7SA63162FA222DR2-----	V4.65.1
380	7SA63215CB320FN0-----	V4.70.7
381	7SA63215CB320FN4-----	V4.71.3
382	7SA63215CB320FN4-----	V4.73.3
383	7SA63215NB320NN5-----	V4.65.1
384	7SA64214MB913DB1----0S-----	V4.65.1
385	7SA64215JB222LB3-----	V4.72.0

3045	Siemens 7SA641	Microprocessor	Distance Protection
	7SA6xx	V4.2 - V4.8	7SA6xx

1	7SA61015AB920AA4----0R-----	V4.71.3
2	7SA61015AB920AA4----0R-----	V4.72.0
3	7SA61015AB920AA4----0S-----	V4.72.0
4	7SA61015AB920AA4----0S-----	V4.73.3
5	7SA61024AA022AB3-----	V4.22.3
6	7SA61024AB020AA4-----	V4.68.3
7	7SA61024AB921CB4----0A-----	V4.70.7
8	7SA61025AB020AC4-----	V4.30.6
9	7SA61025AB020AC4-----	V4.72.0
10	7SA61025AB920AA4----0S-----	V4.70.7
11	7SA61025AB920AA4----0S-----	V4.72.0
12	7SA61025AB920AA4----0S-----	V4.73.3
13	7SA61025AB920CA4----0S-----	V4.72.0
14	7SA61025BB920AA4----0R-----	V4.70.7
15	7SA61025BB920AA4----0S-----	V4.72.0
16	7SA61064EA323AA2-----	V4.70.7
17	7SA611	V4.20.11
18	7SA611	V4.60.10
19	7SA611	V4.65.1
20	7SA611	V4.68.3
21	7SA611	V4.70.7
22	7SA61114AB010DA0-----	V4.61.6
23	7SA61114AB220CA4-----	V4.60.10
24	7SA61114AB223DA4-----	V4.34.3
25	7SA61114AB223DA4-----	V4.60.10
26	7SA61114AB223DA4-----	V4.61.6
27	7SA61114AB920FA4----0S-----	V4.65.1
28	7SA61114BB220CD4-----	V4.65.1
29	7SA61114MB320NL0-----	V4.61.6
30	7SA61114MB390NL0-----2H-----	V4.65.1
31	7SA61115AA020DA0-----	V4.72.0
32	7SA61115AA923BD0----0R-----	V4.72.0
33	7SA61115AB020CA4-----	V4.71.3
34	7SA61115AB220CA4-----	V4.65.1
35	7SA61115AB220CA4-----	V4.70.7
36	7SA61115AB220CN4-----	V4.65.1
37	7SA61115AB220CN4-----	V4.68.3
38	7SA61115AB220CN4-----	V4.70.7
39	7SA61115AB220CN4-----	V4.71.3
40	7SA61115AB220FA4-----	V4.68.3
41	7SA61115AB220NA4-----	V4.70.7
42	7SA61115AB224CN4-----	V4.71.3
43	7SA61115AB320CA4-----	V4.70.7
44	7SA61115AB320CA4-----	V4.71.3
45	7SA61115AB320CN4-----	V4.61.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

46	7SA61115AB320CN4-----	V4.63.4
47	7SA61115AB320FA0-----	V4.65.1
48	7SA61115AB320FA0-----	V4.71.3
49	7SA61115AB320FA0-----	V4.73.3
50	7SA61115AB320FB0-----	V4.71.3
51	7SA61115AB320NA0-----	V4.70.7
52	7SA61115AB320NA4-----	V4.61.6
53	7SA61115AB320NA4-----	V4.65.1
54	7SA61115AB320NA4-----	V4.71.3
55	7SA61115AB320PC0-----	V4.60.10
56	7SA61115AB323GH4-----	V4.60.10
57	7SA61115AB324FA0-----	V4.71.3
58	7SA61115AB324NA4-----	V4.61.6
59	7SA61115AB324NN4-----	V4.70.7
60	7SA61115AB390FA0-----2H-----	V4.70.7
61	7SA61115AB390FA4-----2H-----	V4.70.7
62	7SA61115AB390FN4-----2C-----	V4.20.11
63	7SA61115AB390NA0-----2D-----	V4.65.1
64	7SA61115AB390NA0-----2H-----	V4.70.7
65	7SA61115AB390NA4-----2G-----	V4.65.1
66	7SA61115AB390NJ0-----2G-----	V4.70.7
67	7SA61115AB390PC0-----2B-----	V4.60.10
68	7SA61115AB917PR5-----0R-----	V4.70.7
69	7SA61115AB920AA4-----0S-----	V4.72.0
70	7SA61115AB920AC4-----0S-----	V4.73.3
71	7SA61115AB920CD4-----0A-----	V4.65.1
72	7SA61115AB920CD4-----0S-----	V4.70.7
73	7SA61115AB920CN4-----0S-----	V4.71.3
74	7SA61115AB920CN5-----0S-----	V4.65.1
75	7SA61115AB920FA4-----0S-----	V4.71.3
76	7SA61115AB920FN4-----0S-----	V4.65.1
77	7SA61115AB920FR4-----0S-----	V4.71.3
78	7SA61115AB920GR4-----0S-----	V4.73.3
79	7SA61115AB922DA4-----0R-----	V4.61.6
80	7SA61115AB922DA4-----0S-----	V4.71.3
81	7SA61115AB923GD4-----0S-----	V4.73.3
82	7SA61115AB924GJ0-----0R-----	V4.61.6
83	7SA61115AB924GJ0-----0S-----	V4.60.10
84	7SA61115AB924GJ0-----0S-----	V4.61.6
85	7SA61115AB924GN0-----0R-----	V4.65.1
86	7SA61115AB927PR4-----0R-----	V4.73.3
87	7SA61115AB927PR5-----0R-----	V4.63.4
88	7SA61115AB927PR5-----0S-----	V4.71.3
89	7SA61115AB994GR4-----0S2S-----	V4.73.3
90	7SA61115BB220CN4-----	V4.71.3
91	7SA61115EB394NA5-----2C-----	V4.34.3
92	7SA61115EB394NA5-----2G-----	V4.65.1
93	7SA61115EB920CA0-----0R-----	V4.70.7
94	7SA61115MB320FA0-----	V4.61.6
95	7SA61115MB320FA0-----	V4.65.1
96	7SA61115MB320NA0-----	V4.61.6
97	7SA61115MB320NA0-----	V4.65.1
98	7SA61115MB320PA0-----	V4.60.10
99	7SA61115MB320PA0-----	V4.63.4
100	7SA61115MB320PA0-----	V4.65.1
101	7SA61115MB321GA1-----	V4.65.1
102	7SA61115MB322NN4-----	V4.60.10
103	7SA61115MB390FA0-----2H-----	V4.61.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

104	7SA61115MB390NA0-----2G-----	V4.65.1
105	7SA61115MB390NA0-----2H-----	V4.61.6
106	7SA61115MB390NA0-----2H-----	V4.65.1
107	7SA61115MB391GA1-----2H-----	V4.65.1
108	7SA61115MB391GA1-----2H-----	V4.68.3
109	7SA61115MB391GA1-----2J-----	V4.65.1
110	7SA61115MB392PR5-----2H-----	V4.65.1
111	7SA61115MB394NA5-----2G-----	V4.65.1
112	7SA61122AA222GR2-----	V4.65.1
113	7SA61122AA222GR2-----	V4.68.3
114	7SA61124AA222DR2-----	V4.61.6
115	7SA61124AA222DR2-----	V4.63.4
116	7SA61124AA222DR2-----	V4.65.1
117	7SA61124AA222DR2-----	V4.68.3
118	7SA61124AA222DR2-----	V4.71.3
119	7SA61124AA222GR2-----	V4.63.4
120	7SA61124AA222GR2-----	V4.65.1
121	7SA61124AA222GR2-----	V4.68.3
122	7SA61124AA222GR2-----	V4.70.7
123	7SA61124AA222GR2-----	V4.71.3
124	7SA61124AA222GR2-----	V4.72.0
125	7SA61124AA222PR7-----	V4.70.7
126	7SA61124AA292DE2-----2A-----	V4.20.11
127	7SA61124AA292DR2-----2A-----	V4.65.1
128	7SA61124AA292GR2-----2A-----	V4.63.4
129	7SA61124AA292GR2-----2A-----	V4.65.1
130	7SA61124AA292GR2-----2A-----	V4.68.3
131	7SA61124AA292GR2-----2A-----	V4.70.7
132	7SA61124AA292GR2-----2A-----	V4.71.3
133	7SA61124AA292GR2-----2G-----	V4.70.7
134	7SA61124AA292GR2-----2S-----	V4.70.7
135	7SA61124AA292GR2-----2S-----	V4.71.3
136	7SA61124AA322DQ2-----	V4.34.3
137	7SA61124AA322DQ2-----	V4.68.3
138	7SA61124AA322DQ3-----	V4.63.4
139	7SA61124AA322DQ3-----	V4.68.3
140	7SA61124AA322DR2-----	V4.61.6
141	7SA61124AA322GR2-----	V4.68.3
142	7SA61124AA392DQ3-----2A-----	V4.68.3
143	7SA61124AB220CA4-----	V4.63.4
144	7SA61124AB320GQ0-----	V4.22.3
145	7SA61124AB920CN4----0S-----	V4.65.1
146	7SA61124AB920CN4----0S-----	V4.72.0
147	7SA61124BA292GR2-----2A-----	V4.65.1
148	7SA61124BA292GR2-----2A-----	V4.70.7
149	7SA61124BA292GR2-----2A-----	V4.71.3
150	7SA61124BA292GR2-----2S-----	V4.70.7
151	7SA61124BB920CN4----0S-----	V4.65.1
152	7SA61125AA222GR2-----	V4.65.1
153	7SA61125AA292GR2-----2A-----	V4.65.1
154	7SA61125AA322DQ3-----	V4.68.3
155	7SA61125AA322DQ3-----	V4.71.3
156	7SA61125AB020AC4-----	V4.30.6
157	7SA61125AB020CA4-----	V4.65.1
158	7SA61125AB020CB4-----	V4.61.6
159	7SA61125AB220CA0-----	V4.34.3
160	7SA61125AB220CA4-----	V4.70.7
161	7SA61125AB220CJ4-----	V4.34.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

162	7SA61125AB220CN4-----	V4.34.3
163	7SA61125AB220CN4-----	V4.60.10
164	7SA61125AB220CN4-----	V4.65.1
165	7SA61125AB220CN4-----	V4.71.3
166	7SA61125AB220FA4-----	V4.60.10
167	7SA61125AB320CA2-----	V4.65.1
168	7SA61125AB320CA4-----	V4.61.6
169	7SA61125AB320CA4-----	V4.63.4
170	7SA61125AB320CN2-----	V4.65.1
171	7SA61125AB320CN4-----	V4.63.4
172	7SA61125AB320CN4-----	V4.65.1
173	7SA61125AB320CQ4-----	V4.63.4
174	7SA61125AB320FA4-----	V4.60.10
175	7SA61125AB320FA4-----	V4.65.1
176	7SA61125AB320FN4-----	V4.65.1
177	7SA61125AB320FN4-----	V4.68.3
178	7SA61125AB910CL4---0R-----	V4.65.1
179	7SA61125AB920AA4---0S-----	V4.71.3
180	7SA61125AB920AA4---0S-----	V4.72.0
181	7SA61125AB920AA4---0S-----	V4.73.3
182	7SA61125AB920AC4---0S-----	V4.73.3
183	7SA61125AB920CA4---0S-----	V4.73.3
184	7SA61125AB920CJ4---0R-----	V4.70.7
185	7SA61125AB920CJ4---0R-----	V4.71.3
186	7SA61125AB920CJ4---0S-----	V4.65.1
187	7SA61125AB920CL4---0S-----	V4.65.1
188	7SA61125AB920CN4---0R-----	V4.71.3
189	7SA61125AB920CN4---0S-----	V4.65.1
190	7SA61125AB920FA4---0R-----	V4.71.3
191	7SA61125BB220CN4-----	V4.65.1
192	7SA61125BB320FN4-----	V4.65.1
193	7SA61125BB320FN4-----	V4.68.3
194	7SA61125BB920CA4---0A-----	V4.30.6
195	7SA61125BB920CA4---0S-----	V4.70.7
196	7SA61125BB920CN4---0S-----	V4.70.7
197	7SA61152EB011DA1-----	V4.65.1
198	7SA61155AB320CA4-----	V4.65.1
199	7SA61155AB390PA0-----1D-----	V4.65.1
200	7SA61155AB390PC0-----2H-----	V4.60.10
201	7SA61155AB920FB4---0S-----	V4.71.3
202	7SA61155AB920FR4---0S-----	V4.71.3
203	7SA61155AB994FR4---0S2H-----	V4.68.3
204	7SA61155BA997PR4---0S2A-----	V4.70.7
205	7SA61155MB320NA0-----	V4.61.6
206	7SA61155MB390NA0-----2H-----	V4.61.6
207	7SA61164AA222DQ3-----	V4.61.6
208	7SA61164AA222DQ3-----	V4.68.3
209	7SA61164AA222DR2-----	V4.34.3
210	7SA61164AA222DR2-----	V4.60.10
211	7SA61164AA222DR2-----	V4.68.3
212	7SA61164AA222GR2-----	V4.65.1
213	7SA61164AA222GR2-----	V4.68.3
214	7SA61164AA222GR2-----	V4.70.7
215	7SA61164AA322DQ2-----	V4.65.1
216	7SA61164AA322DQ3-----	V4.34.3
217	7SA61164AA322DQ3-----	V4.65.1
218	7SA61164AA322DQ3-----	V4.68.3
219	7SA61164EA222DQ2-----	V4.61.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

220	7SA61164EA222DR2-----	V4.65.1
221	7SA61164EA222DR2-----	V4.68.3
222	7SA61164EA222DR2-----	V4.70.7
223	7SA61164EA222GR2-----	V4.68.3
224	7SA61164EA222GR2-----	V4.70.7
225	7SA61164EA222GR2-----	V4.71.3
226	7SA61164EA292GR2-----2A-----	V4.65.1
227	7SA61164EA292GR2-----2A-----	V4.68.3
228	7SA61164EA322DQ2-----	V4.34.3
229	7SA61164EA322DQ2-----	V4.68.3
230	7SA61165AB020CB4-----	V4.61.6
231	7SA61165AB220CN4-----	V4.60.10
232	7SA61165AB320CN2-----	V4.65.1
233	7SA61165AB320CN4-----	V4.65.1
234	7SA61165AB920CN4----OR-----	V4.65.1
235	7SA61165BB920CN4----OR-----	V4.65.1
236	7SA61165BB920CN4----OS-----	V4.70.7
237	7SA61165MB911DB4----OR-----	V4.71.3
238	7SA612	V4.30.6
239	7SA612	V4.34.3
240	7SA612	V4.61.6
241	7SA612	V4.65.1
242	7SA612	V4.68.3
243	7SA612	V4.70.7
244	7SA61212NB926GP5----OS-----	V4.71.3
245	7SA61214AB320GA0-----	V4.34.3
246	7SA61214AB320GA5-----	V4.34.3
247	7SA61214BB327PR5-----	V4.71.3
248	7SA61214NB326GP5-----	V4.61.6
249	7SA61214NB326GP5-----	V4.71.3
250	7SA61214NB426GP5-----	V4.71.3
251	7SA61214NB926GP5----OS-----	V4.68.3
252	7SA61214NB926GP5----OS-----	V4.71.3
253	7SA61215AB020CA4-----	V4.30.6
254	7SA61215AB220CN4-----	V4.71.3
255	7SA61215AB320CA4-----	V4.65.1
256	7SA61215AB320FA4-----	V4.65.1
257	7SA61215AB320FA4-----	V4.68.3
258	7SA61215AB320GA4-----	V4.34.3
259	7SA61215AB320GA4-----	V4.65.1
260	7SA61215AB320GA4-----	V4.70.7
261	7SA61215AB324GA4-----	V4.61.6
262	7SA61215AB324GA4-----	V4.65.1
263	7SA61215AB324NB0-----	V4.65.1
264	7SA61215AB917PR4----OR-----	V4.70.7
265	7SA61215AB917PR5----OR-----	V4.63.4
266	7SA61215AB920CA4----OS-----	V4.72.0
267	7SA61215AB923GD4----OS-----	V4.73.3
268	7SA61215AB927PR5----OS-----	V4.70.7
269	7SA61215AB994PR4----OS2A-----	V4.71.3
270	7SA61215AB997PR4----OS2S-----	V4.71.3
271	7SA61215AB997PR5----OR2A-----	V4.63.4
272	7SA61215AB997PR5----OR2A-----	V4.65.1
273	7SA61215AB997PR5----OS2S-----	V4.73.3
274	7SA61215BA312DJ0-----	V4.65.1
275	7SA61215BA312DJ0-----	V4.70.7
276	7SA61215BA312DJ0-----	V4.71.3
277	7SA61215BA312DJ0-----	V4.72.0

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

278	7SA61215BA312GJ0-----	V4.71.3
279	7SA61215BB020CC4-----	V4.63.4
280	7SA61215BB224CA4-----	V4.70.7
281	7SA61215BB324FA1-----	V4.34.3
282	7SA61215BB324FA4-----	V4.71.3
283	7SA61215BB324NA1-----	V4.34.3
284	7SA61215BB324NA4-----	V4.61.6
285	7SA61215BB394NB1-----2D-----	V4.34.3
286	7SA61215BB924FA4----0S-----	V4.71.3
287	7SA61215BB924FN4----0S-----	V4.73.3
288	7SA61215GB325NA6-----	V4.65.1
289	7SA61215MB324FB4-----	V4.71.3
290	7SA61215NB394NB1-----2D-----	V4.34.3
291	7SA61224AA222DR2-----	V4.61.6
292	7SA61224AA222DR2-----	V4.63.4
293	7SA61224AA222DR2-----	V4.65.1
294	7SA61224AA322DQ2-----	V4.30.6
295	7SA61224AA322DQ2-----	V4.63.4
296	7SA61224AA322DQ2-----	V4.65.1
297	7SA61224AA322DQ2-----	V4.68.3
298	7SA61224AA322DQ3-----	V4.65.1
299	7SA61224AA322DQ3-----	V4.68.3
300	7SA61224AB090CN4-----2K-----	V4.61.6
301	7SA61224BB020CJ4-----	V4.65.1
302	7SA61224BB020CJ4-----	V4.68.3
303	7SA61224BB292GR4-----2A-----	V4.65.1
304	7SA61224BB792GR4-----2A-----	V4.65.1
305	7SA61224BB992GR4----0S2A-----	V4.65.1
306	7SA61224BB992GR4----0S2A-----	V4.73.3
307	7SA61225AB020CN4-----	V4.61.6
308	7SA61225AB120FA4-----	V4.65.1
309	7SA61225AB220CA4-----	V4.70.7
310	7SA61225AB220CN4-----	V4.70.7
311	7SA61225AB224CN4-----	V4.65.1
312	7SA61225AB320CA4-----	V4.65.1
313	7SA61225AB320CN2-----	V4.65.1
314	7SA61225AB320CN4-----	V4.34.3
315	7SA61225AB320CN4-----	V4.70.7
316	7SA61225AB720CN4-----	V4.60.10
317	7SA61225AB920CN4----0R-----	V4.71.3
318	7SA61225AB920CN4----0S-----	V4.71.3
319	7SA61225AB920CN4----0S-----	V4.72.0
320	7SA61225AB920CQ4----0R-----	V4.71.3
321	7SA61225AB920FN4----0S-----	V4.71.3
322	7SA61225BB020CL4-----	V4.63.4
323	7SA61225BB020CN4-----	V4.65.1
324	7SA61225BB020CN4-----	V4.68.3
325	7SA61225BB020CQ4-----	V4.63.4
326	7SA61225BB224CA4-----	V4.70.7
327	7SA61225BB324CN4-----	V4.65.1
328	7SA61225BB920CA4----0S-----	V4.72.0
329	7SA61225BB920CN4----0R-----	V4.71.3
330	7SA61225CB924FN4----0S-----	V4.71.3
331	7SA61225EB720CN4-----	V4.60.10
332	7SA61225NB920CN4----0S-----	V4.72.0
333	7SA61255MB394NC0-----2H-----	V4.61.6
334	7SA61264AB396FM6-----1A-----	V4.60.10
335	7SA61264AB992DR4----0S2K-----	V4.68.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

336	7SA61265AB720CN4-----	V4.60.10
337	7SA61265EB020CN4-----	V4.34.3
338	7SA61265EB222GP7-----	V4.30.6
339	7SA61315AA322DJ0-----	V4.61.6
340	7SA61315AA322DJ0-----	V4.65.1
341	7SA61315AA322DJ0-----	V4.71.3
342	7SA61315AB020CB4-----	V4.34.3
343	7SA61315AB020CL4-----	V4.65.1
344	7SA61315AB020CQ4-----	V4.63.4
345	7SA61315AB990FA4----0S1C-----	V4.65.1
346	7SA61315AB990FA4----0S2G-----	V4.65.1
347	7SA61315AB994PK4----0S2A-----	V4.65.1
348	7SA61315AB994PK4----0S2G-----	V4.65.1
349	7SA61315AB994PM4----0S1A-----	V4.65.1
350	7SA61315AB994PM4----0S2A-----	V4.65.1
351	7SA61315AB994PM4----0S2G-----	V4.65.1
352	7SA61324AB220CJ4-----	V4.63.4
353	7SA61325AB220CN4-----	V4.65.1
354	7SA61325AB320CN4-----	V4.68.3
355	7SA61325AB920CJ4----0R-----	V4.70.7
356	7SA61325AB920CJ4----0R-----	V4.71.3
357	7SA61325AB920CN4----0R-----	V4.68.3
358	7SA61325AB920CN4----0R-----	V4.71.3
359	7SA61325AB920CN4----0S-----	V4.70.7
360	7SA61325AB920FN4----0S-----	V4.72.0
361	7SA63112BB922DM4----0S-----	V4.73.3
362	7SA63115BB320FH0-----	V4.71.3
363	7SA63115BB320GA0-----	V4.71.3
364	7SA63122BA222DR2-----	V4.60.10
365	7SA63122BA222GR2-----	V4.65.1
366	7SA63122BA222GR2-----	V4.68.3
367	7SA63122BA222GR2-----	V4.70.7
368	7SA63122BA222GR2-----	V4.71.3
369	7SA63122BA292GR2-----2A-----	V4.65.1
370	7SA63122BA292GR2-----2A-----	V4.68.3
371	7SA63122BA292GR2-----2A-----	V4.70.7
372	7SA63124AA222DR2-----	V4.34.3
373	7SA63124AA222DR2-----	V4.68.3
374	7SA63124AA222GR2-----	V4.68.3
375	7SA63124BA222GR2-----	V4.65.1
376	7SA63124BA222GR2-----	V4.70.7
377	7SA63124BA292GR2-----2A-----	V4.70.7
378	7SA63155MC993PR5----0S1S-----	V4.72.0
379	7SA63162FA222DR2-----	V4.65.1
380	7SA63215CB320FN0-----	V4.70.7
381	7SA63215CB320FN4-----	V4.71.3
382	7SA63215CB320FN4-----	V4.73.3
383	7SA63215NB320NN5-----	V4.65.1
384	7SA64214MB913DB1----0S-----	V4.65.1
385	7SA64215JB222LB3-----	V4.72.0

3046	Siemens 7SA642		Microprocessor	Distance Protection
	7SA6xx		V4.2 - V4.8	7SA6xx
	1	7SA61015AB920AA4----0R-----	V4.71.3	
	2	7SA61015AB920AA4----0R-----	V4.72.0	
	3	7SA61015AB920AA4----0S-----	V4.72.0	
	4	7SA61015AB920AA4----0S-----	V4.73.3	
	5	7SA61024AA022AB3-----	V4.22.3	
	6	7SA61024AB020AA4-----	V4.68.3	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

7	7SA61024AB921CB4----0A-----	V4.70.7
8	7SA61025AB020AC4-----	V4.30.6
9	7SA61025AB020AC4-----	V4.72.0
10	7SA61025AB920AA4----0S-----	V4.70.7
11	7SA61025AB920AA4----0S-----	V4.72.0
12	7SA61025AB920AA4----0S-----	V4.73.3
13	7SA61025AB920CA4----0S-----	V4.72.0
14	7SA61025BB920AA4----0R-----	V4.70.7
15	7SA61025BB920AA4----0S-----	V4.72.0
16	7SA61064EA323AA2-----	V4.70.7
17	7SA611	V4.20.11
18	7SA611	V4.60.10
19	7SA611	V4.65.1
20	7SA611	V4.68.3
21	7SA611	V4.70.7
22	7SA61114AB010DA0-----	V4.61.6
23	7SA61114AB220CA4-----	V4.60.10
24	7SA61114AB223DA4-----	V4.34.3
25	7SA61114AB223DA4-----	V4.60.10
26	7SA61114AB223DA4-----	V4.61.6
27	7SA61114AB920FA4----0S-----	V4.65.1
28	7SA61114BB220CD4-----	V4.65.1
29	7SA61114MB320NLO-----	V4.61.6
30	7SA61114MB390NLO-----2H-----	V4.65.1
31	7SA61115AA020DA0-----	V4.72.0
32	7SA61115AA923BD0----0R-----	V4.72.0
33	7SA61115AB020CA4-----	V4.71.3
34	7SA61115AB220CA4-----	V4.65.1
35	7SA61115AB220CA4-----	V4.70.7
36	7SA61115AB220CN4-----	V4.65.1
37	7SA61115AB220CN4-----	V4.68.3
38	7SA61115AB220CN4-----	V4.70.7
39	7SA61115AB220CN4-----	V4.71.3
40	7SA61115AB220FA4-----	V4.68.3
41	7SA61115AB220NA4-----	V4.70.7
42	7SA61115AB224CN4-----	V4.71.3
43	7SA61115AB320CA4-----	V4.70.7
44	7SA61115AB320CA4-----	V4.71.3
45	7SA61115AB320CN4-----	V4.61.6
46	7SA61115AB320CN4-----	V4.63.4
47	7SA61115AB320FA0-----	V4.65.1
48	7SA61115AB320FA0-----	V4.71.3
49	7SA61115AB320FA0-----	V4.73.3
50	7SA61115AB320FB0-----	V4.71.3
51	7SA61115AB320NA0-----	V4.70.7
52	7SA61115AB320NA4-----	V4.61.6
53	7SA61115AB320NA4-----	V4.65.1
54	7SA61115AB320NA4-----	V4.71.3
55	7SA61115AB320PC0-----	V4.60.10
56	7SA61115AB323GH4-----	V4.60.10
57	7SA61115AB324FA0-----	V4.71.3
58	7SA61115AB324NA4-----	V4.61.6
59	7SA61115AB324NN4-----	V4.70.7
60	7SA61115AB390FA0-----2H-----	V4.70.7
61	7SA61115AB390FA4-----2H-----	V4.70.7
62	7SA61115AB390FN4-----2C-----	V4.20.11
63	7SA61115AB390NA0-----2D-----	V4.65.1
64	7SA61115AB390NA0-----2H-----	V4.70.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

65	7SA61115AB390NA4-----2G-----	V4.65.1
66	7SA61115AB390NJ0-----2G-----	V4.70.7
67	7SA61115AB390PC0-----2B-----	V4.60.10
68	7SA61115AB917PR5----OR-----	V4.70.7
69	7SA61115AB920AA4----OS-----	V4.72.0
70	7SA61115AB920AC4----OS-----	V4.73.3
71	7SA61115AB920CD4----OA-----	V4.65.1
72	7SA61115AB920CD4----OS-----	V4.70.7
73	7SA61115AB920CN4----OS-----	V4.71.3
74	7SA61115AB920CN5----OS-----	V4.65.1
75	7SA61115AB920FA4----OS-----	V4.71.3
76	7SA61115AB920FN4----OS-----	V4.65.1
77	7SA61115AB920FR4----OS-----	V4.71.3
78	7SA61115AB920GR4----OS-----	V4.73.3
79	7SA61115AB922DA4----OR-----	V4.61.6
80	7SA61115AB922DA4----OS-----	V4.71.3
81	7SA61115AB923GD4----OS-----	V4.73.3
82	7SA61115AB924GJ0----OR-----	V4.61.6
83	7SA61115AB924GJ0----OS-----	V4.60.10
84	7SA61115AB924GJ0----OS-----	V4.61.6
85	7SA61115AB924GN0----OR-----	V4.65.1
86	7SA61115AB927PR4----OR-----	V4.73.3
87	7SA61115AB927PR5----OR-----	V4.63.4
88	7SA61115AB927PR5----OS-----	V4.71.3
89	7SA61115AB994GR4----OS2S-----	V4.73.3
90	7SA61115BB220CN4-----	V4.71.3
91	7SA61115EB394NA5-----2C-----	V4.34.3
92	7SA61115EB394NA5-----2G-----	V4.65.1
93	7SA61115EB920CA0----OR-----	V4.70.7
94	7SA61115MB320FA0-----	V4.61.6
95	7SA61115MB320FA0-----	V4.65.1
96	7SA61115MB320NA0-----	V4.61.6
97	7SA61115MB320NA0-----	V4.65.1
98	7SA61115MB320PA0-----	V4.60.10
99	7SA61115MB320PA0-----	V4.63.4
100	7SA61115MB320PA0-----	V4.65.1
101	7SA61115MB321GA1-----	V4.65.1
102	7SA61115MB322NN4-----	V4.60.10
103	7SA61115MB390FA0-----2H-----	V4.61.6
104	7SA61115MB390NA0-----2G-----	V4.65.1
105	7SA61115MB390NA0-----2H-----	V4.61.6
106	7SA61115MB390NA0-----2H-----	V4.65.1
107	7SA61115MB391GA1-----2H-----	V4.65.1
108	7SA61115MB391GA1-----2H-----	V4.68.3
109	7SA61115MB391GA1-----2J-----	V4.65.1
110	7SA61115MB392PR5-----2H-----	V4.65.1
111	7SA61115MB394NA5-----2G-----	V4.65.1
112	7SA61122AA222GR2-----	V4.65.1
113	7SA61122AA222GR2-----	V4.68.3
114	7SA61124AA222DR2-----	V4.61.6
115	7SA61124AA222DR2-----	V4.63.4
116	7SA61124AA222DR2-----	V4.65.1
117	7SA61124AA222DR2-----	V4.68.3
118	7SA61124AA222DR2-----	V4.71.3
119	7SA61124AA222GR2-----	V4.63.4
120	7SA61124AA222GR2-----	V4.65.1
121	7SA61124AA222GR2-----	V4.68.3
122	7SA61124AA222GR2-----	V4.70.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

123	7SA61124AA222GR2-----	V4.71.3
124	7SA61124AA222GR2-----	V4.72.0
125	7SA61124AA222PR7-----	V4.70.7
126	7SA61124AA292DE2-----2A-----	V4.20.11
127	7SA61124AA292DR2-----2A-----	V4.65.1
128	7SA61124AA292GR2-----2A-----	V4.63.4
129	7SA61124AA292GR2-----2A-----	V4.65.1
130	7SA61124AA292GR2-----2A-----	V4.68.3
131	7SA61124AA292GR2-----2A-----	V4.70.7
132	7SA61124AA292GR2-----2A-----	V4.71.3
133	7SA61124AA292GR2-----2G-----	V4.70.7
134	7SA61124AA292GR2-----2S-----	V4.70.7
135	7SA61124AA292GR2-----2S-----	V4.71.3
136	7SA61124AA322DQ2-----	V4.34.3
137	7SA61124AA322DQ2-----	V4.68.3
138	7SA61124AA322DQ3-----	V4.63.4
139	7SA61124AA322DQ3-----	V4.68.3
140	7SA61124AA322DR2-----	V4.61.6
141	7SA61124AA322GR2-----	V4.68.3
142	7SA61124AA392DQ3-----2A-----	V4.68.3
143	7SA61124AB220CA4-----	V4.63.4
144	7SA61124AB320GQ0-----	V4.22.3
145	7SA61124AB920CN4----0S-----	V4.65.1
146	7SA61124AB920CN4----0S-----	V4.72.0
147	7SA61124BA292GR2-----2A-----	V4.65.1
148	7SA61124BA292GR2-----2A-----	V4.70.7
149	7SA61124BA292GR2-----2A-----	V4.71.3
150	7SA61124BA292GR2-----2S-----	V4.70.7
151	7SA61124BB920CN4----0S-----	V4.65.1
152	7SA61125AA222GR2-----	V4.65.1
153	7SA61125AA292GR2-----2A-----	V4.65.1
154	7SA61125AA322DQ3-----	V4.68.3
155	7SA61125AA322DQ3-----	V4.71.3
156	7SA61125AB020AC4-----	V4.30.6
157	7SA61125AB020CA4-----	V4.65.1
158	7SA61125AB020CB4-----	V4.61.6
159	7SA61125AB220CA0-----	V4.34.3
160	7SA61125AB220CA4-----	V4.70.7
161	7SA61125AB220CJ4-----	V4.34.3
162	7SA61125AB220CN4-----	V4.34.3
163	7SA61125AB220CN4-----	V4.60.10
164	7SA61125AB220CN4-----	V4.65.1
165	7SA61125AB220CN4-----	V4.71.3
166	7SA61125AB220FA4-----	V4.60.10
167	7SA61125AB320CA2-----	V4.65.1
168	7SA61125AB320CA4-----	V4.61.6
169	7SA61125AB320CA4-----	V4.63.4
170	7SA61125AB320CN2-----	V4.65.1
171	7SA61125AB320CN4-----	V4.63.4
172	7SA61125AB320CN4-----	V4.65.1
173	7SA61125AB320CQ4-----	V4.63.4
174	7SA61125AB320FA4-----	V4.60.10
175	7SA61125AB320FA4-----	V4.65.1
176	7SA61125AB320FN4-----	V4.65.1
177	7SA61125AB320FN4-----	V4.68.3
178	7SA61125AB910CL4----0R-----	V4.65.1
179	7SA61125AB920AA4----0S-----	V4.71.3
180	7SA61125AB920AA4----0S-----	V4.72.0

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

181	7SA61125AB920AA4----0S-----	V4.73.3
182	7SA61125AB920AC4----0S-----	V4.73.3
183	7SA61125AB920CA4----0S-----	V4.73.3
184	7SA61125AB920CJ4----0R-----	V4.70.7
185	7SA61125AB920CJ4----0R-----	V4.71.3
186	7SA61125AB920CJ4----0S-----	V4.65.1
187	7SA61125AB920CL4----0S-----	V4.65.1
188	7SA61125AB920CN4----0R-----	V4.71.3
189	7SA61125AB920CN4----0S-----	V4.65.1
190	7SA61125AB920FA4----0R-----	V4.71.3
191	7SA61125BB220CN4-----	V4.65.1
192	7SA61125BB320FN4-----	V4.65.1
193	7SA61125BB320FN4-----	V4.68.3
194	7SA61125BB920CA4----0A-----	V4.30.6
195	7SA61125BB920CA4----0S-----	V4.70.7
196	7SA61125BB920CN4----0S-----	V4.70.7
197	7SA61152EB011DA1-----	V4.65.1
198	7SA61155AB320CA4-----	V4.65.1
199	7SA61155AB390PA0-----1D-----	V4.65.1
200	7SA61155AB390PC0-----2H-----	V4.60.10
201	7SA61155AB920FB4----0S-----	V4.71.3
202	7SA61155AB920FR4----0S-----	V4.71.3
203	7SA61155AB994FR4----0S2H-----	V4.68.3
204	7SA61155BA997PR4----0S2A-----	V4.70.7
205	7SA61155MB320NA0-----	V4.61.6
206	7SA61155MB390NA0-----2H-----	V4.61.6
207	7SA61164AA222DQ3-----	V4.61.6
208	7SA61164AA222DQ3-----	V4.68.3
209	7SA61164AA222DR2-----	V4.34.3
210	7SA61164AA222DR2-----	V4.60.10
211	7SA61164AA222DR2-----	V4.68.3
212	7SA61164AA222GR2-----	V4.65.1
213	7SA61164AA222GR2-----	V4.68.3
214	7SA61164AA222GR2-----	V4.70.7
215	7SA61164AA322DQ2-----	V4.65.1
216	7SA61164AA322DQ3-----	V4.34.3
217	7SA61164AA322DQ3-----	V4.65.1
218	7SA61164AA322DQ3-----	V4.68.3
219	7SA61164EA222DQ2-----	V4.61.6
220	7SA61164EA222DR2-----	V4.65.1
221	7SA61164EA222DR2-----	V4.68.3
222	7SA61164EA222DR2-----	V4.70.7
223	7SA61164EA222GR2-----	V4.68.3
224	7SA61164EA222GR2-----	V4.70.7
225	7SA61164EA222GR2-----	V4.71.3
226	7SA61164EA292GR2-----2A-----	V4.65.1
227	7SA61164EA292GR2-----2A-----	V4.68.3
228	7SA61164EA322DQ2-----	V4.34.3
229	7SA61164EA322DQ2-----	V4.68.3
230	7SA61165AB020CB4-----	V4.61.6
231	7SA61165AB220CN4-----	V4.60.10
232	7SA61165AB320CN2-----	V4.65.1
233	7SA61165AB320CN4-----	V4.65.1
234	7SA61165AB920CN4----0R-----	V4.65.1
235	7SA61165BB920CN4----0R-----	V4.65.1
236	7SA61165BB920CN4----0S-----	V4.70.7
237	7SA61165MB911DB4----0R-----	V4.71.3
238	7SA612	V4.30.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

239	7SA612	V4.34.3
240	7SA612	V4.61.6
241	7SA612	V4.65.1
242	7SA612	V4.68.3
243	7SA612	V4.70.7
244	7SA61212NB926GP5----0S-----	V4.71.3
245	7SA61214AB320GA0-----	V4.34.3
246	7SA61214AB320GA5-----	V4.34.3
247	7SA61214BB327PR5-----	V4.71.3
248	7SA61214NB326GP5-----	V4.61.6
249	7SA61214NB326GP5-----	V4.71.3
250	7SA61214NB426GP5-----	V4.71.3
251	7SA61214NB926GP5----0S-----	V4.68.3
252	7SA61214NB926GP5----0S-----	V4.71.3
253	7SA61215AB020CA4-----	V4.30.6
254	7SA61215AB220CN4-----	V4.71.3
255	7SA61215AB320CA4-----	V4.65.1
256	7SA61215AB320FA4-----	V4.65.1
257	7SA61215AB320FA4-----	V4.68.3
258	7SA61215AB320GA4-----	V4.34.3
259	7SA61215AB320GA4-----	V4.65.1
260	7SA61215AB320GA4-----	V4.70.7
261	7SA61215AB324GA4-----	V4.61.6
262	7SA61215AB324GA4-----	V4.65.1
263	7SA61215AB324NB0-----	V4.65.1
264	7SA61215AB917PR4----0R-----	V4.70.7
265	7SA61215AB917PR5----0R-----	V4.63.4
266	7SA61215AB920CA4----0S-----	V4.72.0
267	7SA61215AB923GD4----0S-----	V4.73.3
268	7SA61215AB927PR5----0S-----	V4.70.7
269	7SA61215AB994PR4----0S2A-----	V4.71.3
270	7SA61215AB997PR4----0S2S-----	V4.71.3
271	7SA61215AB997PR5----0R2A-----	V4.63.4
272	7SA61215AB997PR5----0R2A-----	V4.65.1
273	7SA61215AB997PR5----0S2S-----	V4.73.3
274	7SA61215BA312DJ0-----	V4.65.1
275	7SA61215BA312DJ0-----	V4.70.7
276	7SA61215BA312DJ0-----	V4.71.3
277	7SA61215BA312DJ0-----	V4.72.0
278	7SA61215BA312GJ0-----	V4.71.3
279	7SA61215BB020CC4-----	V4.63.4
280	7SA61215BB224CA4-----	V4.70.7
281	7SA61215BB324FA1-----	V4.34.3
282	7SA61215BB324FA4-----	V4.71.3
283	7SA61215BB324NA1-----	V4.34.3
284	7SA61215BB324NA4-----	V4.61.6
285	7SA61215BB394NB1-----2D-----	V4.34.3
286	7SA61215BB924FA4----0S-----	V4.71.3
287	7SA61215BB924FN4----0S-----	V4.73.3
288	7SA61215GB325NA6-----	V4.65.1
289	7SA61215MB324FB4-----	V4.71.3
290	7SA61215NB394NB1-----2D-----	V4.34.3
291	7SA61224AA222DR2-----	V4.61.6
292	7SA61224AA222DR2-----	V4.63.4
293	7SA61224AA222DR2-----	V4.65.1
294	7SA61224AA322DQ2-----	V4.30.6
295	7SA61224AA322DQ2-----	V4.63.4
296	7SA61224AA322DQ2-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

297	7SA61224AA322DQ2-----	V4.68.3
298	7SA61224AA322DQ3-----	V4.65.1
299	7SA61224AA322DQ3-----	V4.68.3
300	7SA61224AB090CN4-----2K-----	V4.61.6
301	7SA61224BB020CJ4-----	V4.65.1
302	7SA61224BB020CJ4-----	V4.68.3
303	7SA61224BB292GR4-----2A-----	V4.65.1
304	7SA61224BB792GR4-----2A-----	V4.65.1
305	7SA61224BB992GR4----0S2A-----	V4.65.1
306	7SA61224BB992GR4----0S2A-----	V4.73.3
307	7SA61225AB020CN4-----	V4.61.6
308	7SA61225AB120FA4-----	V4.65.1
309	7SA61225AB220CA4-----	V4.70.7
310	7SA61225AB220CN4-----	V4.70.7
311	7SA61225AB224CN4-----	V4.65.1
312	7SA61225AB320CA4-----	V4.65.1
313	7SA61225AB320CN2-----	V4.65.1
314	7SA61225AB320CN4-----	V4.34.3
315	7SA61225AB320CN4-----	V4.70.7
316	7SA61225AB720CN4-----	V4.60.10
317	7SA61225AB920CN4---OR-----	V4.71.3
318	7SA61225AB920CN4---OS-----	V4.71.3
319	7SA61225AB920CN4---OS-----	V4.72.0
320	7SA61225AB920CQ4---OR-----	V4.71.3
321	7SA61225AB920FN4---OS-----	V4.71.3
322	7SA61225BB020CL4-----	V4.63.4
323	7SA61225BB020CN4-----	V4.65.1
324	7SA61225BB020CN4-----	V4.68.3
325	7SA61225BB020CQ4-----	V4.63.4
326	7SA61225BB224CA4-----	V4.70.7
327	7SA61225BB324CN4-----	V4.65.1
328	7SA61225BB920CA4---OS-----	V4.72.0
329	7SA61225BB920CN4---OR-----	V4.71.3
330	7SA61225CB924FN4---OS-----	V4.71.3
331	7SA61225EB720CN4-----	V4.60.10
332	7SA61225NB920CN4---OS-----	V4.72.0
333	7SA61255MB394NC0-----2H-----	V4.61.6
334	7SA61264AB396FM6-----1A-----	V4.60.10
335	7SA61264AB992DR4---OS2K-----	V4.68.3
336	7SA61265AB720CN4-----	V4.60.10
337	7SA61265EB020CN4-----	V4.34.3
338	7SA61265EB222GP7-----	V4.30.6
339	7SA61315AA322DJ0-----	V4.61.6
340	7SA61315AA322DJ0-----	V4.65.1
341	7SA61315AA322DJ0-----	V4.71.3
342	7SA61315AB020CB4-----	V4.34.3
343	7SA61315AB020CL4-----	V4.65.1
344	7SA61315AB020CQ4-----	V4.63.4
345	7SA61315AB990FA4---OS1C-----	V4.65.1
346	7SA61315AB990FA4---OS2G-----	V4.65.1
347	7SA61315AB994PK4---OS2A-----	V4.65.1
348	7SA61315AB994PK4---OS2G-----	V4.65.1
349	7SA61315AB994PM4---OS1A-----	V4.65.1
350	7SA61315AB994PM4---OS2A-----	V4.65.1
351	7SA61315AB994PM4---OS2G-----	V4.65.1
352	7SA61324AB220CJ4-----	V4.63.4
353	7SA61325AB220CN4-----	V4.65.1
354	7SA61325AB320CN4-----	V4.68.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

355	7SA61325AB920CJ4----0R-----	V4.70.7
356	7SA61325AB920CJ4----0R-----	V4.71.3
357	7SA61325AB920CN4----0R-----	V4.68.3
358	7SA61325AB920CN4----0R-----	V4.71.3
359	7SA61325AB920CN4----0S-----	V4.70.7
360	7SA61325AB920FN4----0S-----	V4.72.0
361	7SA63112BB922DM4----0S-----	V4.73.3
362	7SA63115BB320FH0-----	V4.71.3
363	7SA63115BB320GA0-----	V4.71.3
364	7SA63122BA222DR2-----	V4.60.10
365	7SA63122BA222GR2-----	V4.65.1
366	7SA63122BA222GR2-----	V4.68.3
367	7SA63122BA222GR2-----	V4.70.7
368	7SA63122BA222GR2-----	V4.71.3
369	7SA63122BA292GR2-----2A-----	V4.65.1
370	7SA63122BA292GR2-----2A-----	V4.68.3
371	7SA63122BA292GR2-----2A-----	V4.70.7
372	7SA63124AA222DR2-----	V4.34.3
373	7SA63124AA222DR2-----	V4.68.3
374	7SA63124AA222GR2-----	V4.68.3
375	7SA63124BA222GR2-----	V4.65.1
376	7SA63124BA222GR2-----	V4.70.7
377	7SA63124BA292GR2-----2A-----	V4.70.7
378	7SA63155MC993PR5----0S1S-----	V4.72.0
379	7SA63162FA222DR2-----	V4.65.1
380	7SA63215CB320FN0-----	V4.70.7
381	7SA63215CB320FN4-----	V4.71.3
382	7SA63215CB320FN4-----	V4.73.3
383	7SA63215NB320NN5-----	V4.65.1
384	7SA64214MB913DB1----0S-----	V4.65.1
385	7SA64215JB222LB3-----	V4.72.0

3047	Siemens 7SA6xx_Obsolete	Microprocessor	
3048	Siemens 7SA82	Microprocessor	Distance Protection
	7SA82 V07.80	V07.80	7SA82 V07.80
	1 7SA82-DAAA-AA0-0AAAA0-AM0411	V07.80.17	
	2 7SA82-JAAA-AA0-0AAAA0-AK0411-	V07.80.17	
	3 7SA82-JAAA-AA0-0AAAA0-AK0411-	V07.80.17	
	7SA82 V07.82 V07.84	V07.82 V07.84	7SA82 V07.82 V07.84
	1 7SA82-DAAA-AA0-0AAAA0-AH0411	V07.84.03	
	2 7SA82-JAAA-AA0-0AAAA0-AK0411-	V07.82.07	
	3 7SA82-JAAA-AA0-0AAAA0-AK0411-	V07.82.07	
3049	Siemens 7SA86	Microprocessor	Distance Protection
	7SA86 V07.80	V07.80	7SA86 V07.80
	1 7SA86-DAAA-AA0-0AAAA0-AF0111-	V07.80.17	
	2 7SA86-DAAA-AA0-0AAAA0-AG0111	V07.80.17	
	3 7SA86-DAAA-AA0-0AAAA0-AH0111	V07.80.17	
	4 7SA86-DAAA-AA0-0AAAA0-AJ0112-	V07.80.17	
	5 7SA86-DAAA-AA0-0AAAA0-AL0111-	V07.80.17	
	6 7SA86-DAAA-AA0-0AAAA0-AL0111-	V07.80.17	
	7 7SA86-DAAA-AA0-0AAAA0-AL0112-	V07.80.17	
	8 7SA86-DAAA-AA0-0AAAA0-AM0111	V07.80.17	
	9 7SA86-DAAA-AA0-0AAAA0-AM0111	V07.80.17	
	10 7SA86-DAAA-AA0-0AAAA0-AM0111	V07.80.17	
	11 7SA86-DAAA-AA0-0AAAA0-AM0112	V07.80.17	
	12 7SA86-DAAA-AA0-0AAAA0-AM0112	V07.80.17	
	13 7SA86-DAAA-AA0-0AAAA0-AM0112	V07.80.17	
	14 7SA86-DAAA-AA0-0AAAA0-AN0111	V07.80.17	
	7SA86 V07.82 V07.84	V07.82 V07.84	7SA86 V07.82 V07.84

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

	1	7SA86-????-??-?????-?901?1-	V07.82.07		
	2	7SA86-????-??-?????-?901?1-	V07.84.03		
	3	7SA86-????-??-?????-?901?1-	V07.82.07		
	4	7SA86-????-??-?????-?901?1-	V07.84.03		
	5	7SA86-????-??-?????-?901?1-	V07.82.07		
	6	7SA86-????-??-?????-?902?1-	V07.82.07		
	7	7SA86-????-??-?????-?902?1-	V07.84.03		
	8	7SA86-DAAA-AA0-0AAAA0-AF0111-	V07.84.03		
	9	7SA86-DAAA-AA0-0AAAA0-AH0111	V07.84.03		
	10	7SA86-DAAA-AA0-0AAAA0-AH0111	V07.82.07		
	11	7SA86-DAAA-AA0-0AAAA0-AH0111	V07.84.03		
	12	7SA86-DAAA-AA0-0AAAA0-AM0111	V07.84.03		
	7SA86 V08.30			V08.30	7SA86 V08.30
	1	7SA86-????-??-?????-?601?1-	V08.30.06		
	2	7SA86-????-??-?????-?901?1-	V08.30.06		
	3	7SA86-????-??-?????-?901?1-	V08.30.06		
	4	7SA86-????-??-?????-?902?1-	V08.30.06		
	5	7SA86-????-??-?????-?902?1-	V08.30.06		
	6	7SA86-DAAA-AA0-0AAAA0-AL0111-	V08.30.06		
	7	7SA86-DAAA-AA0-0AAAA0-AR0111	V08.30.06		
3050	Siemens 7SA87			Microprocessor	Distance Protection
	7SA87 V07.80			V07.80	7SA87 V07.80
	1	7SA87-DAAA-AA0-0AAAA0-AD0111	V07.80.17		
	2	7SA87-DAAA-AA0-0AAAA0-AF0111-	V07.80.17		
	3	7SA87-DAAA-AA0-0AAAA0-AG0111	V07.80.17		
	4	7SA87-DAAA-AA0-0AAAA0-AG0111	V07.80.17		
	5	7SA87-DAAA-AA0-0AAAA0-AM0111	V07.80.17		
	6	7SA87-DAAA-AA0-0AAAA0-AN0111	V07.80.17		
	7	7SA87-DAAA-AA0-0AAAA0-AP0111-	V07.80.17		
	8	7SA87-DAAA-AA0-0AAAA0-AQ0112	V07.80.17		
	9	7SA87-DAAA-AA0-0AAAA0-AR0111	V07.80.17		
	7SA87 V07.82 V07.84			V07.82 V07.84	7SA87 V07.82 V07.84
	1	7SA87-????-??-?????-?901?1-	V07.84.03		
	2	7SA87-????-??-?????-?901?1-	V07.82.07		
	3	7SA87-????-??-?????-?901?1-	V07.84.03		
	4	7SA87-????-??-?????-?901?1-	V07.82.07		
	5	7SA87-????-??-?????-?901?1-	V07.82.07		
	6	7SA87-????-??-?????-?901?1-	V07.84.03		
	7	7SA87-????-??-?????-?902?1-	V07.82.07		
	8	7SA87-DAAA-AA0-0AAAA0-AG0111	V07.84.03		
	7SA87 V08.03			V08.03	7SA87 V08.03
	1	7SA87-????-??-?????-?901?1-	V08.03.03		
	2	7SA87-DAAA-AA0-0AAAA0-AN0111	V08.03.03		
3051	Siemens 7SC802			Microprocessor	Feeder Protection
	7SC802			V4.1 - V4.5	7SC802/803
	1	7SC80263CB973FR5----4T-----	V4.11.1		
	2	7SC80263CB973FR5----6G-----	V4.44.1		
	3	7SC80263CB973FR5----6G-----	V4.50.2		
	4	7SC80363CB973FR5----6G-----	V4.44.1		
	5	7SC80363CB973FR5----6G-----	V4.50.2		
3052	Siemens 7SC803			Microprocessor	Feeder Protection
	7SC803			V4.4 - V4.5	7SC802/803
	1	7SC80263CB973FR5----4T-----	V4.11.1		
	2	7SC80263CB973FR5----6G-----	V4.44.1		
	3	7SC80263CB973FR5----6G-----	V4.50.2		
	4	7SC80363CB973FR5----6G-----	V4.44.1		
	5	7SC80363CB973FR5----6G-----	V4.50.2		
3053	Siemens 7SC805			Microprocessor	Merging Unit

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	7SC805		V4.5	7SC805
	1	7SC80541BB963FM0----9S-----	V4.50.5	
3054	Siemens 7SD10		Static	Line Differential Protection
	7SD20			7SD20
3055	Siemens 7SD12		Static	Underimpedance Relay
	7SE12			7SE12
3056	Siemens 7SD20		Static	Line Differential Protection
	7SD20			7SD20
3057	Siemens 7SD22		Static	Line Differential Protection
	7SD22			7SD22
3058	Siemens 7SD30		Static	Line Differential Protection
	7SD30 7SD31			7SD30 7SD31
3059	Siemens 7SD31		Static	Line Differential Protection
	7SD30 7SD31			7SD30 7SD31
3060	Siemens 7SD33		Static	Line Differential Protection
	7SD33			7SD33
3061	Siemens 7SD502		Microprocessor	Line Differential Protection
	7SD502/503		V3.0 - V3.1	7SD502/503
	1	7SD502****0**A**	V3.1	
	2	7SD502****1**C**	V3.0	
	3	7SD50214BA110AA0	V3.1	
	4	7SD50214BA110CA0	V3.1	
	5	7SD50214CA110AA0	V3.0	
	6	7SD50214CA110AA0	V3.1	
	7	7SD50214CA110CA0	V3.0	
	8	7SD50214CA110CA0	V3.1	
	9	7SD50215CA110AA0	V3.1	
	10	7SD50254BA110AA0	V3.0	
	11	7SD50254BA110CA0	V3.0	
	12	7SD50254BA110CA0	V3.1	
	13	7SD50254CA110AA0	V3.0	
	14	7SD50254CA110AA0	V3.1	
	15	7SD50254CA110CA0	V3.1	
	16	7SD503****1**C**	V3.0	
	17	7SD503****1**C**	V3.1	
	18	7SD50314CA110CA0	V3.1	
	19	7SD50352CA110CA0	V3.1	
	20	7SD50354BA110CA0	V3.1	
	21	7SD50354CA110CA0	V3.1	
3062	Siemens 7SD503		Microprocessor	Line Differential Protection
	7SD502/503		V3.0 - V3.1	7SD502/503
	1	7SD502****0**A**	V3.1	
	2	7SD502****1**C**	V3.0	
	3	7SD50214BA110AA0	V3.1	
	4	7SD50214BA110CA0	V3.1	
	5	7SD50214CA110AA0	V3.0	
	6	7SD50214CA110AA0	V3.1	
	7	7SD50214CA110CA0	V3.0	
	8	7SD50214CA110CA0	V3.1	
	9	7SD50215CA110AA0	V3.1	
	10	7SD50254BA110AA0	V3.0	
	11	7SD50254BA110CA0	V3.0	
	12	7SD50254BA110CA0	V3.1	
	13	7SD50254CA110AA0	V3.0	
	14	7SD50254CA110AA0	V3.1	
	15	7SD50254CA110CA0	V3.1	
	16	7SD503****1**C**	V3.0	
	17	7SD503****1**C**	V3.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	18	7SD50314CA110CA0	V3.1	
	19	7SD50352CA110CA0	V3.1	
	20	7SD50354BA110CA0	V3.1	
	21	7SD50354CA110CA0	V3.1	
3063	Siemens 7SD510		Microprocessor	Line Differential Protection
	7SD510		V1.2	7SD510
3064	Siemens 7SD511		Microprocessor	Line Differential Protection
	7SD511		V3.0	7SD511
	1	7SD511****0**C**	V3.0	
	2	7SD511****1**C**	V3.0	
	3	7SD51114CA021AA0	V3.0	
	4	7SD51154CA020AA0	V3.0	
3065	Siemens 7SD512		Microprocessor	Line Differential Protection
	7SD512		V3.0	7SD512
	1	7SD512****0**C**	V3.0	
	2	7SD512****1**C**	V3.0	
	3	7SD51214CA021CA0	V3.0	
3066	Siemens 7SD522		Microprocessor	Line Differential Protection
	7SD522/523 V4.0 - V4.2		V4.0 - V4.2	7SD522/523 V4.0 - V4.2
	1	7SD52214CB192AA0-----3C-----	V4.11.4	
	2	7SD52214CB292BJ1-----2D-----	V4.23.5	
	3	7SD52214DB290AJ0-----2A-----	V4.11.4	
	4	7SD52214DB290AJ0-----2C-----	V4.20.4	
	5	7SD52214DB290AJ0-----2C-----	V4.22.1	
	6	7SD52214DB293CJ1-----2A-----	V4.22.1	
	7	7SD52214NB292BJ1-----1C-----	V4.11.4	
	8	7SD52214NB292BJ1-----2A-----	V4.11.4	
	9	7SD52215CB192AA0-----3C-----	V4.11.4	
	10	7SD52215NB292BJ1-----1C-----	V4.11.4	
	11	7SD52215NB292BJ1-----2A-----	V4.11.4	
	12	7SD52254DB290AJ0-----2A-----	V4.11.4	
	13	7SD52315AB099AA0-----2A1A-----	V4.11.4	
	14	7SD52315AB299AA0-----2A1A-----	V4.11.4	
	15	7SD52355AB199BA0-----1C0A-----	V4.10.3	
	7SD522/523 V4.3		V4.3	7SD522/523 V4.3
	1	7SD52214AB090CJ0-----1A-----	V4.30.11	
	2	7SD52214AB090CJ5-----2A-----	V4.33.4	
	3	7SD52214AB090CN0-----1A-----	V4.32.4	
	4	7SD52214AB091AJ0-----2A-----	V4.32.4	
	5	7SD52214AB290AA0-----0G-----	V4.33.4	
	6	7SD52214AB292BA1-----0A-----	V4.30.11	
	7	7SD52214AB292CL5-----0A-----	V4.32.4	
	8	7SD52214AB299CL5-----0A2G-----	V4.32.4	
	9	7SD52214AB299CL5-----0A2G-----	V4.33.4	
	10	7SD52214CB299BA1-----2H2G-----	V4.33.4	
	11	7SD52214DB293BN0-----2A-----	V4.30.11	
	12	7SD52214DC292CJ1-----2A-----	V4.30.11	
	13	7SD52215AB090AA0-----2A-----	V4.33.4	
	14	7SD52215AB390BJ1-----2C-----	V4.32.4	
	15	7SD52215CB092CJ0-----2C-----	V4.30.11	
	16	7SD52215CB092CJ0-----3A-----	V4.30.11	
	17	7SD52215CB297DJ0-----0G-----	V4.30.11	
	18	7SD52215DB297HM6-----2A-----	V4.33.4	
	19	7SD52215DB297HM7-----2A-----	V4.33.4	
	20	7SD52215DB397GJ0-----0G-----	V4.30.11	
	21	7SD52215PB392DM1-----2J-----	V4.33.4	
	22	7SD52216AB090CJ5-----2A-----	V4.33.4	
	23	7SD52224PB095GK1-----2A-----	V4.33.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

24	7SD52224PB495GK1-----2H-----	V4.33.4	
25	7SD52225CB094GJ4-----2A-----	V4.33.4	
26	7SD52254DB293BN0-----2B-----	V4.30.11	
27	7SD52254EB090CN0-----1A-----	V4.32.4	
28	7SD52254EB490CJ0-----1A-----	V4.32.4	
29	7SD52255DB297HM6-----2F-----	V4.33.4	
30	7SD52255DC992EK0----0G2D-----	V4.30.11	
31	7SD52264CB393GK5-----1A-----	V4.33.4	
32	7SD52264DB295GK0-----2G-----	V4.33.4	
33	7SD52265CB094GJ4-----2A-----	V4.33.4	
34	7SD52314AB099CJ0-----0B0B-----	V4.33.4	
35	7SD52314AB099CJ0-----1A0A-----	V4.30.11	
36	7SD52314AB099CJ5-----2A0A-----	V4.33.4	
37	7SD52314PB399GM7-----3A7A-----	V4.32.4	
38	7SD52315AB299CJ0-----2A5A-----	V4.33.4	
39	7SD52316AB099CJ5-----2A0A-----	V4.33.4	
40	7SD52355DB299HM7-----2A7A-----	V4.33.4	
7SD52x 7SD53x		V4.6 - V4.8	7SD52x 7SD53x
1	7SD522	V4.62.3	
2	7SD52212AB990CN0----0S0G-----	V4.62.3	
3	7SD52212AB990CN0----0S0G-----	V4.71.5	
4	7SD52212EB090CJ0-----0A-----	V4.70.10	
5	7SD52212EB090CJ0-----0B-----	V4.70.10	
6	7SD52212EB090CJ0-----1A-----	V4.70.10	
7	7SD52212EB990CJ0---0A0A-----	V4.70.10	
8	7SD52214AB090CJ0-----0G-----	V4.62.3	
9	7SD52214AB090CJ0-----2A-----	V4.62.3	
10	7SD52214AB090CJ5-----2A-----	V4.72.1	
11	7SD52214AB090CN0----0G-----	V4.61.4	
12	7SD52214AB090CN0----0G-----	V4.62.3	
13	7SD52214AB099CJ0-----2A2G-----	V4.62.3	
14	7SD52214AB292CL5-----0A-----	V4.60.7	
15	7SD52214AB292CL5-----0A-----	V4.62.3	
16	7SD52214AB292CL5-----0A-----	V4.70.10	
17	7SD52214AB299CJ0-----0G0A-----	V4.60.7	
18	7SD52214AB299CJ0-----0G7A-----	V4.60.7	
19	7SD52214AB299CJ0-----2B2G-----	V4.60.7	
20	7SD52214AB299CK5-----0A0G-----	V4.61.4	
21	7SD52214AB299CK5-----0A0G-----	V4.70.10	
22	7SD52214AB299CK5-----0A0J-----	V4.61.4	
23	7SD52214AB299CK5-----0A0J-----	V4.62.3	
24	7SD52214AB299CL5-----0A0G-----	V4.61.4	
25	7SD52214AB299CL5-----0A0G-----	V4.62.3	
26	7SD52214AB299CL5-----0A0H-----	V4.61.4	
27	7SD52214AB299CL5-----0A0J-----	V4.62.3	
28	7SD52214AB299CL5-----0A2G-----	V4.61.4	
29	7SD52214AB299CL5-----0A2G-----	V4.62.3	
30	7SD52214AB299CL5-----1A2G-----	V4.62.3	
31	7SD52214AB299HK5-----0A0G-----	V4.71.5	
32	7SD52214AB299HK5-----0A0J-----	V4.72.1	
33	7SD52214AB990CJ0---0A0A-----	V4.70.10	
34	7SD52214AB990CJ0---0S1A-----	V4.70.10	
35	7SD52214AB990CK3---0A0G-----	V4.62.3	
36	7SD52214AB990CM0---0S1G-----	V4.62.3	
37	7SD52214AB990CN0---0H1B-----	V4.61.4	
38	7SD52214AB990CN0---0S0C-----	V4.70.10	
39	7SD52214AB990CN0---0S0G-----	V4.70.10	
40	7SD52214AB990CN0---0S1G-----	V4.62.3	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

41	7SD52214AB990CN0----0S1G-----	V4.70.10
42	7SD52214AB999EL6----0S1G2A-----	V4.62.3
43	7SD52214AB999HM5----0S2A7G----	V4.62.3
44	7SD52214AB999HM5----0S2A7G----	V4.71.5
45	7SD52214CA295DM4-----2A-----	V4.61.4
46	7SD52214CB099HJ0-----0A0G-----	V4.72.1
47	7SD52214CB292BA1-----3A-----	V4.62.3
48	7SD52214CB292CJ0-----3J-----	V4.61.4
49	7SD52214CB297CL5-----0A-----	V4.70.10
50	7SD52214CB297CL5-----0A-----	V4.72.1
51	7SD52214CB299CJ0-----3J2A-----	V4.62.3
52	7SD52214CB299CJ0-----3J2A-----	V4.70.10
53	7SD52214CB299CL5-----0A0J-----	V4.62.3
54	7SD52214CB299CL5-----0A7G-----	V4.62.3
55	7SD52214CB390CJ0-----2H-----	V4.60.7
56	7SD52214DB090CM0-----1A-----	V4.62.3
57	7SD52214DB099HK5-----2A0G-----	V4.70.10
58	7SD52214DB099HK5-----2A0G-----	V4.72.1
59	7SD52214DB292HJ5-----2A-----	V4.60.7
60	7SD52214DB299HJ0-----2A7J-----	V4.62.3
61	7SD52214DB299HJ0-----2B7G-----	V4.62.3
62	7SD52214DB299HJ0-----2B7G-----	V4.70.10
63	7SD52214DB299HJ0-----2B7G-----	V4.72.1
64	7SD52214DB299HK0-----2A7H-----	V4.62.3
65	7SD52214DB299HK0-----2A7J-----	V4.62.3
66	7SD52214DB299HK0-----2B7B-----	V4.62.3
67	7SD52214DB299HK0-----2B7G-----	V4.62.3
68	7SD52214DB995GK0----0S2H-----	V4.71.5
69	7SD52214DB999HJ0----0S2A7G----	V4.62.3
70	7SD52214EB390CJ0-----1C-----	V4.62.3
71	7SD52214EB390CN3-----1C-----	V4.62.3
72	7SD52214HB999HM5----0R2A7G----	V4.70.10
73	7SD52214HB999HM5----0R2A7H----	V4.62.3
74	7SD52214HB999HM5----0S2A7G----	V4.70.10
75	7SD52214PB292HJ5-----2B-----	V4.60.7
76	7SD52214PB999HM5----0R2A7G----	V4.70.10
77	7SD52214PB999HM5----0S2A7G----	V4.70.10
78	7SD52214PB999HM5----0S2A7G----	V4.71.5
79	7SD52215AB090CJ0-----1G-----	V4.62.3
80	7SD52215AB090CJ0-----2A-----	V4.62.3
81	7SD52215AB090CJ5-----2A-----	V4.62.3
82	7SD52215AB090EA1-----1A-----	V4.72.1
83	7SD52215AB094AA2-----0B-----	V4.70.10
84	7SD52215AB390BJ1-----2H-----	V4.61.4
85	7SD52215AB390DL0-----2H-----	V4.62.3
86	7SD52215AB390HJ0-----2G-----	V4.73.3
87	7SD52215AB990CJ0----0R2A-----	V4.71.5
88	7SD52215AB990CJ5----0S2A-----	V4.62.3
89	7SD52215AB990CN0----0S0G-----	V4.62.3
90	7SD52215AB999CJ4----0S2B0B-----	V4.70.10
91	7SD52215AB999CK5----0A2A2A-----	V4.62.3
92	7SD52215AB999CK5----0S0A2A-----	V4.62.3
93	7SD52215AB999CK5----0S2A2A-----	V4.62.3
94	7SD52215AB999CK5----0S2A2A-----	V4.70.10
95	7SD52215AB999CK5----0S2A2A-----	V4.71.5
96	7SD52215AB999CK5----0S2A2A-----	V4.72.1
97	7SD52215AB999EK5----0S2A2A-----	V4.62.3
98	7SD52215AB999EK5----0S2A2A-----	V4.70.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

99	7SD52215AB999EK5----0S2A2A----	V4.71.5
100	7SD52215AB999HK5----0S2A7A----	V4.70.10
101	7SD52215AB999HL5----0S2A4H----	V4.73.3
102	7SD52215CB290HJ1-----2J-----	V4.62.3
103	7SD52215CB297DJ0-----0S-----	V4.72.1
104	7SD52215CB390CJ1-----2G-----	V4.60.7
105	7SD52215CB390CL1-----2G-----	V4.62.3
106	7SD52215CB392HL5-----2A-----	V4.71.5
107	7SD52215CB993EJ0----0S2J-----	V4.72.1
108	7SD52215CB993GL4----0S2A-----	V4.61.4
109	7SD52215CB993GL4----0S2H-----	V4.61.4
110	7SD52215CB997DJ0----0R0A-----	V4.62.3
111	7SD52215CB997DJ0----0S0A-----	V4.73.3
112	7SD52215CB997GJ0----0R0H-----	V4.62.3
113	7SD52215CB997GJ0----0R0H-----	V4.70.10
114	7SD52215CB997GJ0----0R2G-----	V4.62.3
115	7SD52215CB997GJ0----0S0G-----	V4.70.10
116	7SD52215CB997GM4----0S0H-----	V4.71.5
117	7SD52215CB997GM4----0S0S-----	V4.72.1
118	7SD52215CB997GM4----0S0S-----	V4.73.3
119	7SD52215CB997GM4----0S2A-----	V4.62.3
120	7SD52215CB997GM4----0S2A-----	V4.70.10
121	7SD52215CB997GP4----0S2A-----	V4.73.3
122	7SD52215CB999CK0----0S2B0A-----	V4.62.3
123	7SD52215CB999GJ0----0R2G7G----	V4.70.10
124	7SD52215CB999HK0----0S0A7A-----	V4.72.1
125	7SD52215CB999HK0----0S0G0G----	V4.72.1
126	7SD52215CB999HK0----0S0G7A-----	V4.72.1
127	7SD52215CB999HK0----0S0G7G----	V4.72.1
128	7SD52215CB999HK0----0S0H0G----	V4.72.1
129	7SD52215CB999HK0----0S0H7A-----	V4.71.5
130	7SD52215CB999HK0----0S0H7A-----	V4.72.1
131	7SD52215CB999HK0----0S0H7A-----	V4.73.3
132	7SD52215CB999HK0----0S0J0J-----	V4.72.1
133	7SD52215CB999HK0----0S2A7A-----	V4.72.1
134	7SD52215CB999HK0----0S2A7G-----	V4.70.10
135	7SD52215CB999HK0----0S2A7G-----	V4.71.5
136	7SD52215CB999HK0----0S2A7G-----	V4.72.1
137	7SD52215CB999HK0----0S2A7G-----	V4.73.3
138	7SD52215CB999HK0----0S2G7A-----	V4.72.1
139	7SD52215CB999HK4----0S0A7A-----	V4.71.5
140	7SD52215CB999HK4----0S0A7A-----	V4.73.3
141	7SD52215CB999HK4----0S0H7A-----	V4.73.3
142	7SD52215CB999HK4----0S2A7A-----	V4.70.10
143	7SD52215CB999HK5----0S2G7A-----	V4.62.3
144	7SD52215CB999HK5----0S2G7A-----	V4.70.10
145	7SD52215CB999HK5----0S2G7A-----	V4.71.5
146	7SD52215CB999HK5----0S2G7A-----	V4.72.1
147	7SD52215DB099HM7-----2A7A-----	V4.70.10
148	7SD52215DB292HJ5-----0G-----	V4.62.3
149	7SD52215DB292HJ5-----2A-----	V4.61.4
150	7SD52215DB297HM7-----2A-----	V4.60.7
151	7SD52215DB297HM7-----2A-----	V4.61.4
152	7SD52215DB299HK0-----2A7G-----	V4.70.10
153	7SD52215DB299HK0-----2A7J-----	V4.62.3
154	7SD52215DB299HK0-----2A7J-----	V4.70.10
155	7SD52215DB997GM4----0S2S-----	V4.73.3
156	7SD52215DB997HM7----0R2A-----	V4.70.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

157	7SD52215DB997HM7----0R2A-----	V4.72.1
158	7SD52215DB997HM7----0S2A-----	V4.62.3
159	7SD52215DB997HM7----0S2A-----	V4.71.5
160	7SD52215DB997HM7----0S2A-----	V4.73.3
161	7SD52215DB999CL7----0S2A2G----	V4.62.3
162	7SD52215DB999EJ1----0S1A0A-----	V4.72.1
163	7SD52215DB999GV7----0S0G5G----	V4.62.3
164	7SD52215DB999GV7----0S0G5G----	V4.70.10
165	7SD52215DB999HJ5----0S2A2G----	V4.70.10
166	7SD52215DB999HK0----0R0H7G----	V4.70.10
167	7SD52215DB999HK0----0R2A7G----	V4.70.10
168	7SD52215DB999HK0----0R3C2C----	V4.64.4
169	7SD52215DB999HK0----0S0A7A----	V4.72.1
170	7SD52215DB999HK0----0S0G5G----	V4.72.1
171	7SD52215DB999HK0----0S0G7A----	V4.73.3
172	7SD52215DB999HK0----0S0G7S----	V4.73.3
173	7SD52215DB999HK0----0S0H5G----	V4.72.1
174	7SD52215DB999HK0----0S0H7A----	V4.72.1
175	7SD52215DB999HK0----0S0H7A----	V4.73.3
176	7SD52215DB999HK0----0S0J7A----	V4.72.1
177	7SD52215DB999HK0----0S2A7A----	V4.70.10
178	7SD52215DB999HK0----0S2A7A----	V4.71.5
179	7SD52215DB999HK0----0S2A7G----	V4.70.10
180	7SD52215DB999HK0----0S2A7G----	V4.71.5
181	7SD52215DB999HK0----0S2A7G----	V4.72.1
182	7SD52215DB999HK0----0S2A7G----	V4.73.3
183	7SD52215DB999HK0----0S2A7H----	V4.71.5
184	7SD52215DB999HK0----0S2A7H----	V4.72.1
185	7SD52215DB999HK0----0S2A7H----	V4.73.3
186	7SD52215DB999HK0----0S3A7A----	V4.73.3
187	7SD52215DB999HK0----0S3H7A----	V4.73.3
188	7SD52215DB999HK5----0S2A2A----	V4.62.3
189	7SD52215DB999HM1----0S2A5A----	V4.62.3
190	7SD52215DB999HM1----0S2A5A----	V4.72.1
191	7SD52215DB999HM3----0S2A7A----	V4.70.10
192	7SD52215DB999HM3----0S2A7A----	V4.71.5
193	7SD52215DB999HM7----0R2A0S----	V4.72.1
194	7SD52215DB999HM7----0R2A7A----	V4.62.3
195	7SD52215DB999HM7----0S2A7A----	V4.70.10
196	7SD52215DB999HM7----0S2A7A----	V4.71.5
197	7SD52215DB999HM7----0S2A7B----	V4.70.10
198	7SD52215DB999HM7----0S2A7G----	V4.71.5
199	7SD52215DB999HM7----0S2A7H----	V4.62.3
200	7SD52215DB999HM7----0S2A7H----	V4.70.10
201	7SD52215DB999HM7----0S2A7H----	V4.71.5
202	7SD52215DB999HM7----0S2A7H----	V4.72.1
203	7SD52215DB999HM7----0S2A7J----	V4.62.3
204	7SD52215DB999HM7----0S2A7J----	V4.70.10
205	7SD52215DB999HM7----0S2A7J----	V4.71.5
206	7SD52215DB999HM7----0S2A7J----	V4.72.1
207	7SD52215DC293HL1-----2A-----	V4.60.7
208	7SD52215DC299HM5-----0A5A-----	V4.62.3
209	7SD52215DC299HM5-----2A5A-----	V4.61.4
210	7SD52215EB990CJ0----0R0A-----	V4.70.10
211	7SD52215EB990CJ0----0R0A-----	V4.71.5
212	7SD52215EB990CN0----0R0C-----	V4.70.10
213	7SD52215HB290CJ0-----0A-----	V4.62.3
214	7SD52215HB290CJ0-----2A-----	V4.62.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

215	7SD52215MB299HL0-----2A5A-----	V4.60.7
216	7SD52215NB090CJ4-----2A-----	V4.62.3
217	7SD52215NB990CJ4----0S2A-----	V4.62.3
218	7SD52215NB990EJ1----0G0A-----	V4.62.3
219	7SD52215NB990EJ1----0G0A-----	V4.72.1
220	7SD52215NB999EJ1----0G0A0A-----	V4.62.3
221	7SD52215NB999EJ1----0G0A0A-----	V4.72.1
222	7SD52215NB999EJ1----0G0S0S-----	V4.71.5
223	7SD52215NB999EJ1----0G0S0S-----	V4.72.1
224	7SD52215NB999EJ1----0S2S0S-----	V4.72.1
225	7SD52215NB999HM5----0S2A7H----	V4.73.3
226	7SD52215NB999HP5----0R2H7H----	V4.71.5
227	7SD52215NB999HV7----0S2A7A-----	V4.72.1
228	7SD52215PB099HK5-----0A7A-----	V4.72.1
229	7SD52215PB199HM5-----2A7G-----	V4.62.3
230	7SD52215PB292HJ5-----2B-----	V4.60.7
231	7SD52215PB392CL0-----2J-----	V4.71.5
232	7SD52215PB992HM7----0S3A-----	V4.71.5
233	7SD52215PB992HM7----0S3A-----	V4.72.1
234	7SD52215PB995HM7----0S2A-----	V4.62.3
235	7SD52215PB995HM7----0S2A-----	V4.72.1
236	7SD52215PB995HM7----0S3A-----	V4.62.3
237	7SD52215PB995HM7----0S3A-----	V4.71.5
238	7SD52215PB997HM5----0S2A-----	V4.61.4
239	7SD52215PB997HM5----0S2A-----	V4.62.3
240	7SD52215PB997HM5----0S2A-----	V4.71.5
241	7SD52215PB997HM7----0S2A-----	V4.71.5
242	7SD52215PB999EK5----0S2A2A-----	V4.70.10
243	7SD52215PB999EK5----0S2J2A-----	V4.70.10
244	7SD52215PB999FJ5----0S2B0G-----	V4.60.7
245	7SD52215PB999GK1----0S2A5G-----	V4.72.1
246	7SD52215PB999HK0----0S0G2G-----	V4.72.1
247	7SD52215PB999HK5----0R2A7A-----	V4.72.1
248	7SD52215PB999HK5----0S2A0G-----	V4.72.1
249	7SD52215PB999HK5----0S2A7A-----	V4.70.10
250	7SD52215PB999HK5----0S2A7A-----	V4.71.5
251	7SD52215PB999HK5----0S2A7G-----	V4.70.10
252	7SD52215PB999HK5----0S2G7A-----	V4.70.10
253	7SD52215PB999HK5----0S2G7A-----	V4.71.5
254	7SD52215PB999HK5----0S2G7A-----	V4.72.1
255	7SD52215PB999HK5----0S2H7A-----	V4.72.1
256	7SD52215PB999HM5----0R2A7H-----	V4.70.10
257	7SD52215PB999HM5----0R2A7H-----	V4.71.5
258	7SD52215PB999HM5----0S0A7J-----	V4.71.5
259	7SD52215PB999HM5----0S0G2A-----	V4.72.1
260	7SD52215PB999HM5----0S0H7A-----	V4.72.1
261	7SD52215PB999HM5----0S2A0A-----	V4.70.10
262	7SD52215PB999HM5----0S2A0G-----	V4.72.1
263	7SD52215PB999HM5----0S2A2G-----	V4.70.10
264	7SD52215PB999HM5----0S2A2G-----	V4.71.5
265	7SD52215PB999HM5----0S2A2H-----	V4.70.10
266	7SD52215PB999HM5----0S2A2H-----	V4.73.3
267	7SD52215PB999HM5----0S2A7A-----	V4.70.10
268	7SD52215PB999HM5----0S2A7G-----	V4.62.3
269	7SD52215PB999HM5----0S2A7G-----	V4.70.10
270	7SD52215PB999HM5----0S2A7G-----	V4.72.1
271	7SD52215PB999HM5----0S2A7H-----	V4.70.10
272	7SD52215PB999HM5----0S2A7H-----	V4.71.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

273	7SD52215PB999HM5----0S2A7H----	V4.72.1
274	7SD52215PB999HM5----0S2A7J----	V4.61.4
275	7SD52215PB999HM5----0S2A7J----	V4.62.3
276	7SD52215PB999HM5----0S2A7J----	V4.70.10
277	7SD52215PB999HM5----0S2A7J----	V4.71.5
278	7SD52215PB999HM5----0S2A7S-----	V4.72.1
279	7SD52215PB999HM5----0S2G2A----	V4.72.1
280	7SD52215PB999HM5----0S2G2A----	V4.73.3
281	7SD52215PB999HM5----0S2G5G----	V4.62.3
282	7SD52215PB999HM5----0S2G7G----	V4.62.3
283	7SD52215PB999HM5----0S2G7G----	V4.72.1
284	7SD52215PB999HM5----0S2G7H----	V4.70.10
285	7SD52215PB999HM5----0S2H7H----	V4.71.5
286	7SD52215PB999HM5----0S2S7S-----	V4.72.1
287	7SD52215PB999HM7----0S2A5G----	V4.62.3
288	7SD52215PB999HM7----0S2A7A-----	V4.71.5
289	7SD52215PB999HM7----0S2A7J----	V4.72.1
290	7SD52215PB999HM7----0S2G7G----	V4.70.10
291	7SD52215PB999HM7----0S3A5G----	V4.62.3
292	7SD52215PB999HM7----0S3A5G----	V4.71.5
293	7SD52215PB999HM7----0S3A5G----	V4.72.1
294	7SD52215PB999HV7----0R2A7A-----	V4.70.10
295	7SD52215PB999HV7----0S2A7A-----	V4.70.10
296	7SD52215PB999HV7----0S2A7A-----	V4.72.1
297	7SD52215PB999HV7----0S2G7G----	V4.70.10
298	7SD52215PB999HV7----0S2G7G----	V4.71.5
299	7SD52215PB999HV7----0S2J7A-----	V4.71.5
300	7SD52215PB999HV7----0S3A7J-----	V4.72.1
301	7SD52215PC997HM5----0S2A-----	V4.61.4
302	7SD52215PC997HM5----0S2A-----	V4.62.3
303	7SD52216AB090CJ5-----2A-----	V4.62.3
304	7SD52216AB990FJ0----0S2B-----	V4.62.3
305	7SD52216AB990FJ0----0S2G-----	V4.62.3
306	7SD52216AB997GL4----0R0S-----	V4.72.1
307	7SD52216AB997HK4----0S2A-----	V4.73.3
308	7SD52216AB997HK4----0S2S-----	V4.73.3
309	7SD52216CB390CL1-----2G-----	V4.62.3
310	7SD52216CB392CL1-----2H-----	V4.70.10
311	7SD52216DB292HJ5-----0G-----	V4.62.3
312	7SD52222AB090HJ0-----2G-----	V4.61.4
313	7SD52222CB999HK0----0S0G0G----	V4.73.3
314	7SD52224AB290HJ0-----2A-----	V4.62.3
315	7SD52224AB990FN4----0A1D-----	V4.70.10
316	7SD52224CB090HJ0-----2A-----	V4.70.10
317	7SD52224DB095GK1-----2H-----	V4.62.3
318	7SD52224DB295GK0-----2H-----	V4.61.4
319	7SD52224DB395GK0-----3H-----	V4.71.5
320	7SD52224DB995GK0----0S0H-----	V4.62.3
321	7SD52224DB995GK0----0S2H-----	V4.61.4
322	7SD52224DB995GK0----0S2H-----	V4.62.3
323	7SD52224DB995GK0----0S2H-----	V4.70.10
324	7SD52224DB995GK0----0S2H-----	V4.71.5
325	7SD52224DB995GK0----0S2H-----	V4.72.1
326	7SD52224DB995GK0----0S3S-----	V4.71.5
327	7SD52224DB995GK1----0S2H-----	V4.62.3
328	7SD52224DB995GK1----0S2H-----	V4.71.5
329	7SD52225AA990KP0----0R2G-----	V4.70.10
330	7SD52225AB090HK0-----2G-----	V4.61.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

331	7SD52225AB990HJ0----0S2A-----	V4.71.5
332	7SD52225AB991HJ0----0R1G-----	V4.62.3
333	7SD52225AB991HJ0----0R2A-----	V4.62.3
334	7SD52225AB991HL0----0S2G-----	V4.72.1
335	7SD52225AB992AJ4----0S2A-----	V4.71.5
336	7SD52225CB290HJ0-----2A-----	V4.62.3
337	7SD52225CB290HJ0-----2G-----	V4.62.3
338	7SD52225CB990FJ4----0S2A-----	V4.71.5
339	7SD52225CB991HJ0----0R2A-----	V4.71.5
340	7SD52225CB991HJ0----0R2A-----	V4.72.1
341	7SD52225CB991HJ0----0S2A-----	V4.62.3
342	7SD52225CB991HJ0----0S2A-----	V4.73.3
343	7SD52225CB991HJ1----0R2A-----	V4.70.10
344	7SD52225CB995HJ0----0R2A-----	V4.71.5
345	7SD52225CB995HJ1----0S2A-----	V4.70.10
346	7SD52225CB995HJ4----0R2A-----	V4.72.1
347	7SD52225CB995HJ4----0S2A-----	V4.72.1
348	7SD52225CB999HK0----0S0G0G----	V4.72.1
349	7SD52225MB999HJ7----0S2A2A----	V4.71.5
350	7SD52225PB999GM7----0S2B2B----	V4.71.5
351	7SD52225PB999GM7----0S2G7B----	V4.70.10
352	7SD52252AB990CN0----0S0G-----	V4.70.10
353	7SD52252CB999HK0----0S0G1G----	V4.72.1
354	7SD52252CB999HK0----0S0G1G----	V4.73.3
355	7SD52252EB990CN0----0R0A-----	V4.62.3
356	7SD52254AB090CJ0-----0A-----	V4.70.10
357	7SD52254AB090CN0-----0G-----	V4.62.3
358	7SD52254AB090CN0-----1A-----	V4.62.3
359	7SD52254AB090GM0-----0A-----	V4.62.3
360	7SD52254AB299EL5-----0A0G-----	V4.70.10
361	7SD52254AB299EL5-----0A0G-----	V4.71.5
362	7SD52254AB299EL5-----0A0G-----	V4.72.1
363	7SD52254AB299EL5-----0A0G-----	V4.73.3
364	7SD52254AB990CK3----0S0G-----	V4.62.3
365	7SD52254AB990CN0----0S1A-----	V4.61.4
366	7SD52254AB999HM5----0S0A7J----	V4.72.1
367	7SD52254CB099HJ0-----0A0A-----	V4.72.1
368	7SD52254CB099HJ0-----0A0G-----	V4.72.1
369	7SD52254DB390CN3-----1A-----	V4.62.3
370	7SD52254DB995GK0----0S2H-----	V4.71.5
371	7SD52254EB090CN0-----1A-----	V4.61.4
372	7SD52254EB090CN0-----1A-----	V4.62.3
373	7SD52254EB090CN0-----1A-----	V4.71.5
374	7SD52254EB090DN0-----1A-----	V4.62.3
375	7SD52254EB090GN0-----1A-----	V4.62.3
376	7SD52254PB999HM5----0S2A7G----	V4.71.5
377	7SD52254PB999HM5----0S2S7G----	V4.71.5
378	7SD52255AB090CM0-----1G-----	V4.62.3
379	7SD52255AB090GN0-----1A-----	V4.62.3
380	7SD52255AB299HM7-----2G5G-----	V4.62.3
381	7SD52255AB390BJ1-----2H-----	V4.61.4
382	7SD52255AB990CJ3----0G0G-----	V4.62.3
383	7SD52255AB997GL4----0S2H-----	V4.62.3
384	7SD52255AB999HL5----0R0G0A----	V4.72.1
385	7SD52255AB999HL5----0R0G0A----	V4.73.3
386	7SD52255AB999HL5----0S2A4H----	V4.72.1
387	7SD52255AC990HK0----0G2H-----	V4.60.7
388	7SD52255AC992EK0----0G2G-----	V4.70.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

389	7SD52255AC994HK0----0G2G-----	V4.62.3
390	7SD52255CB999HK0----0S2A7G-----	V4.73.3
391	7SD52255CB999HK5----0S2G7A-----	V4.62.3
392	7SD52255CB999HK5----0S2G7A-----	V4.71.5
393	7SD52255DB292HJ5-----2A-----	V4.60.7
394	7SD52255DB993HJ5----0R2A-----	V4.70.10
395	7SD52255DB993HJ5----0R2A-----	V4.71.5
396	7SD52255DB993HJ5----0R2A-----	V4.72.1
397	7SD52255DB997HM6----0S2A-----	V4.70.10
398	7SD52255DC297HK5-----2A-----	V4.60.7
399	7SD52255DC994HK0----0G2G-----	V4.70.10
400	7SD52255EB090GN0-----1A-----	V4.62.3
401	7SD52255EB990CN0----0R0A-----	V4.62.3
402	7SD52255EB990DJ0----0R0A-----	V4.62.3
403	7SD52255LB997GL1----0S2H-----	V4.62.3
404	7SD52255NB999HM5----0S2A7H----	V4.73.3
405	7SD52255PB999HK5----0S2A7A-----	V4.70.10
406	7SD52255PB999HK5----0S2A7A-----	V4.71.5
407	7SD52255PB999HK5----0S2A7G-----	V4.72.1
408	7SD52255PB999HM5----0S2G5G-----	V4.62.3
409	7SD52255PB999HM7----0S2A7A-----	V4.72.1
410	7SD52255WC992EK0----0G2G-----	V4.70.10
411	7SD52255WC992HK0----0G2G-----	V4.70.10
412	7SD52255WC992HK0----0G2G-----	V4.71.5
413	7SD52255WC992HK0----0G2G-----	V4.72.1
414	7SD52256PC999HM6----0S2A5A----	V4.61.4
415	7SD52262CB999HK0----0S0H0H-----	V4.73.3
416	7SD52264DB395GK0-----2H-----	V4.71.5
417	7SD52264DB995GK0----0S2H-----	V4.70.10
418	7SD52264DB995GK0----0S2H-----	V4.71.5
419	7SD52264DB995GK1----0S2H-----	V4.71.5
420	7SD52264DB995GP4----0S2H-----	V4.70.10
421	7SD52264DB995GP4----0S2H-----	V4.71.5
422	7SD523	V4.62.3
423	7SD52312PB999GM7----0S3A7A----	V4.71.5
424	7SD52312PB999GM7----0S3A7G----	V4.71.5
425	7SD52312PB999GM7----0S3H7H----	V4.71.5
426	7SD52314AB099CJ0-----2G0G-----	V4.62.3
427	7SD52314AB099CJ5-----2A0A-----	V4.72.1
428	7SD52314AB999HJ0----0S3A2A-----	V4.70.10
429	7SD52314CA299DM4-----2A5A-----	V4.61.4
430	7SD52314CA299DM4-----2A5A-----	V4.62.3
431	7SD52314DA099GK0-----2A8A-----	V4.71.5
432	7SD52314DB999GK0----0S2H5H----	V4.71.5
433	7SD52314PB399GM7-----2H7H-----	V4.71.5
434	7SD52314PB399GM7-----3A7A-----	V4.62.3
435	7SD52314PB399GM7-----3A7A-----	V4.70.10
436	7SD52314PB399GM7-----3A7A-----	V4.71.5
437	7SD52314PB399GM7-----3A7H-----	V4.71.5
438	7SD52314PB399GM7-----3H7H-----	V4.70.10
439	7SD52314PB399GM7-----3H7H-----	V4.71.5
440	7SD52314PB499GM7-----3A7A-----	V4.71.5
441	7SD52314PB499GM7-----3A7G-----	V4.71.5
442	7SD52314PB499GM7-----3H7A-----	V4.71.5
443	7SD52314PB999GM7----0R3A7H----	V4.71.5
444	7SD52314PB999GM7----0S2H7H----	V4.71.5
445	7SD52314PB999GM7----0S3A7A----	V4.71.5
446	7SD52314PB999GM7----0S3A7H----	V4.71.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

447	7SD52314PB999GM7----0S3H7A----	V4.71.5
448	7SD52314PB999GM7----0S3H7H----	V4.70.10
449	7SD52314PB999GM7----0S3H7H----	V4.71.5
450	7SD52314PB999GV7----0S2G2G----	V4.70.10
451	7SD52314PB999GV7----0S2G2G----	V4.71.5
452	7SD52315AB099CJ5-----2A0A-----	V4.62.3
453	7SD52315AB999CJ1----0R2A0A-----	V4.71.5
454	7SD52315CA299DM4-----2A5A-----	V4.61.4
455	7SD52315DB999HK0----0S2J7A-----	V4.62.3
456	7SD52315NB099CJ5-----2A0A-----	V4.62.3
457	7SD52315NB099EJ1-----2A0A-----	V4.72.1
458	7SD52315NB999CJ0----0G0H0H-----	V4.60.7
459	7SD52315NB999CJ5----0S2A0A-----	V4.62.3
460	7SD52315PB999HK5----0S2A7A-----	V4.70.10
461	7SD52315PB999HK5----0S2A7A-----	V4.73.3
462	7SD52316AB099CJ5-----2A0A-----	V4.62.3
463	7SD52316AB099CJ5-----2A0A-----	V4.73.3
464	7SD52316CB399CJ1-----2A0A-----	V4.62.3
465	7SD52316DA399FK0-----2A3A-----	V4.62.3
466	7SD52316DA399GK0-----2A1A-----	V4.62.3
467	7SD52316DA399GK0-----2A1A-----	V4.71.5
468	7SD52316DA399GK0-----2A8A-----	V4.71.5
469	7SD52316PB399HL5-----2A0A-----	V4.62.3
470	7SD52324DB399GP0-----2H5H-----	V4.73.3
471	7SD52324DB999GK0----0S2H5H----	V4.70.10
472	7SD52324DB999GK0----0S2H5H----	V4.71.5
473	7SD52324DB999GK0----0S3H5H----	V4.71.5
474	7SD52324DB999GP0----0S2H5H----	V4.73.3
475	7SD52325AB099HJ0-----2A0A-----	V4.71.5
476	7SD52325AB299CN0-----2G0G-----	V4.62.3
477	7SD52325AB999AJ4----0S2A2A-----	V4.71.5
478	7SD52325CB399HLO-----2A2A-----	V4.62.3
479	7SD52325CB999FJ4----0S2A0A-----	V4.71.5
480	7SD52325CB999LJ4----0S2A0A-----	V4.72.1
481	7SD52352PB999GM7----0S3H7H----	V4.71.5
482	7SD52354PB999GM7----0S2H7H----	V4.71.5
483	7SD52354PB999GM7----0S3H7H----	V4.71.5
484	7SD52354PB999GV7----0S3H7H----	V4.70.10
485	7SD52355WC999HM1----0G2A1A----	V4.71.5
486	7SD52364DB999GK0----0S3H5H----	V4.71.5
487	7SD52365AB299CN0-----2G0G-----	V4.62.3
488	7SD53214DB299HJ0-----1G0G-----	V4.62.3
489	7SD53214DB990CJ0----0S1G-----	V4.62.3
490	7SD53214DB990CJ3----0S0G-----	V4.62.3
491	7SD53214DB990CJ3----0S1G-----	V4.62.3
492	7SD53214DB990CK3----0S0G-----	V4.62.3
493	7SD53214DB990CN3----0S0G-----	V4.62.3
494	7SD53214DB990CN3----0S1G-----	V4.62.3
495	7SD53214HB990CJ0----0R0A-----	V4.70.10
496	7SD53214HB990CN3----0S1G-----	V4.62.3
497	7SD53214PB990CN3----0S1G-----	V4.62.3
498	7SD53224PB990FN4----0S0G-----	V4.70.10
499	7SD53254CB990CN0----0S0A-----	V4.61.4
500	7SD53316DA399DJ0-----1A5A-----	V4.62.3

3067	Siemens 7SD522 V4.0_Obsolete	Microprocessor	Line Differential Protection
3068	Siemens 7SD522 V4.3_Obsolete	Microprocessor	Line Differential Protection
3069	Siemens 7SD523	Microprocessor	Line Differential Protection
	7SD522/523 V4.0 - V4.2	V4.0 - V4.2	7SD522/523 V4.0 - V4.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

1	7SD52214CB192AA0-----3C-----	V4.11.4	
2	7SD52214CB292BJ1-----2D-----	V4.23.5	
3	7SD52214DB290AJ0-----2A-----	V4.11.4	
4	7SD52214DB290AJ0-----2C-----	V4.20.4	
5	7SD52214DB290AJ0-----2C-----	V4.22.1	
6	7SD52214DB293CJ1-----2A-----	V4.22.1	
7	7SD52214NB292BJ1-----1C-----	V4.11.4	
8	7SD52214NB292BJ1-----2A-----	V4.11.4	
9	7SD52215CB192AA0-----3C-----	V4.11.4	
10	7SD52215NB292BJ1-----1C-----	V4.11.4	
11	7SD52215NB292BJ1-----2A-----	V4.11.4	
12	7SD52254DB290AJ0-----2A-----	V4.11.4	
13	7SD52315AB099AA0-----2A1A-----	V4.11.4	
14	7SD52315AB299AA0-----2A1A-----	V4.11.4	
15	7SD52355AB199BA0-----1C0A-----	V4.10.3	
7SD522/523 V4.3		V4.3	7SD522/523 V4.3
1	7SD52214AB090CJ0-----1A-----	V4.30.11	
2	7SD52214AB090CJ5-----2A-----	V4.33.4	
3	7SD52214AB090CN0-----1A-----	V4.32.4	
4	7SD52214AB091AJ0-----2A-----	V4.32.4	
5	7SD52214AB290AA0-----0G-----	V4.33.4	
6	7SD52214AB292BA1-----0A-----	V4.30.11	
7	7SD52214AB292CL5-----0A-----	V4.32.4	
8	7SD52214AB299CL5-----0A2G-----	V4.32.4	
9	7SD52214AB299CL5-----0A2G-----	V4.33.4	
10	7SD52214CB299BA1-----2H2G-----	V4.33.4	
11	7SD52214DB293BN0-----2A-----	V4.30.11	
12	7SD52214DC292CJ1-----2A-----	V4.30.11	
13	7SD52215AB090AA0-----2A-----	V4.33.4	
14	7SD52215AB390BJ1-----2C-----	V4.32.4	
15	7SD52215CB092CJ0-----2C-----	V4.30.11	
16	7SD52215CB092CJ0-----3A-----	V4.30.11	
17	7SD52215CB297DJ0-----0G-----	V4.30.11	
18	7SD52215DB297HM6-----2A-----	V4.33.4	
19	7SD52215DB297HM7-----2A-----	V4.33.4	
20	7SD52215DB397GJ0-----0G-----	V4.30.11	
21	7SD52215PB392DM1-----2J-----	V4.33.4	
22	7SD52216AB090CJ5-----2A-----	V4.33.4	
23	7SD52224PB095GK1-----2A-----	V4.33.4	
24	7SD52224PB495GK1-----2H-----	V4.33.4	
25	7SD52225CB094GJ4-----2A-----	V4.33.4	
26	7SD52254DB293BN0-----2B-----	V4.30.11	
27	7SD52254EB090CN0-----1A-----	V4.32.4	
28	7SD52254EB490CJ0-----1A-----	V4.32.4	
29	7SD52255DB297HM6-----2F-----	V4.33.4	
30	7SD52255DC992EK0-----0G2D-----	V4.30.11	
31	7SD52264CB393GK5-----1A-----	V4.33.4	
32	7SD52264DB295GK0-----2G-----	V4.33.4	
33	7SD52265CB094GJ4-----2A-----	V4.33.4	
34	7SD52314AB099CJ0-----0B0B-----	V4.33.4	
35	7SD52314AB099CJ0-----1A0A-----	V4.30.11	
36	7SD52314AB099CJ5-----2A0A-----	V4.33.4	
37	7SD52314PB399GM7-----3A7A-----	V4.32.4	
38	7SD52315AB299CJ0-----2A5A-----	V4.33.4	
39	7SD52316AB099CJ5-----2A0A-----	V4.33.4	
40	7SD52355DB299HM7-----2A7A-----	V4.33.4	
7SD52x 7SD53x		V4.6 - V4.8	7SD52x 7SD53x
1	7SD522	V4.62.3	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

2	7SD52212AB990CN0----0S0G-----	V4.62.3
3	7SD52212AB990CN0----0S0G-----	V4.71.5
4	7SD52212EB090CJ0-----0A-----	V4.70.10
5	7SD52212EB090CJ0-----0B-----	V4.70.10
6	7SD52212EB090CJ0-----1A-----	V4.70.10
7	7SD52212EB990CJ0----0A0A-----	V4.70.10
8	7SD52214AB090CJ0-----0G-----	V4.62.3
9	7SD52214AB090CJ0-----2A-----	V4.62.3
10	7SD52214AB090CJ5-----2A-----	V4.72.1
11	7SD52214AB090CN0-----0G-----	V4.61.4
12	7SD52214AB090CN0-----0G-----	V4.62.3
13	7SD52214AB099CJ0-----2A2G-----	V4.62.3
14	7SD52214AB292CL5-----0A-----	V4.60.7
15	7SD52214AB292CL5-----0A-----	V4.62.3
16	7SD52214AB292CL5-----0A-----	V4.70.10
17	7SD52214AB299CJ0-----0G0A-----	V4.60.7
18	7SD52214AB299CJ0-----0G7A-----	V4.60.7
19	7SD52214AB299CJ0-----2B2G-----	V4.60.7
20	7SD52214AB299CK5-----0A0G-----	V4.61.4
21	7SD52214AB299CK5-----0A0G-----	V4.70.10
22	7SD52214AB299CK5-----0A0J-----	V4.61.4
23	7SD52214AB299CK5-----0A0J-----	V4.62.3
24	7SD52214AB299CL5-----0A0G-----	V4.61.4
25	7SD52214AB299CL5-----0A0G-----	V4.62.3
26	7SD52214AB299CL5-----0A0H-----	V4.61.4
27	7SD52214AB299CL5-----0A0J-----	V4.62.3
28	7SD52214AB299CL5-----0A2G-----	V4.61.4
29	7SD52214AB299CL5-----0A2G-----	V4.62.3
30	7SD52214AB299CL5-----1A2G-----	V4.62.3
31	7SD52214AB299HK5-----0A0G-----	V4.71.5
32	7SD52214AB299HK5-----0A0J-----	V4.72.1
33	7SD52214AB990CJ0----0A0A-----	V4.70.10
34	7SD52214AB990CJ0----0S1A-----	V4.70.10
35	7SD52214AB990CK3----0A0G-----	V4.62.3
36	7SD52214AB990CM0----0S1G-----	V4.62.3
37	7SD52214AB990CN0----0H1B-----	V4.61.4
38	7SD52214AB990CN0----0S0C-----	V4.70.10
39	7SD52214AB990CN0----0S0G-----	V4.70.10
40	7SD52214AB990CN0----0S1G-----	V4.62.3
41	7SD52214AB990CN0----0S1G-----	V4.70.10
42	7SD52214AB999EL6----0S1G2A-----	V4.62.3
43	7SD52214AB999HM5----0S2A7G-----	V4.62.3
44	7SD52214AB999HM5----0S2A7G-----	V4.71.5
45	7SD52214CA295DM4-----2A-----	V4.61.4
46	7SD52214CB099HJ0-----0A0G-----	V4.72.1
47	7SD52214CB292BA1-----3A-----	V4.62.3
48	7SD52214CB292CJ0-----3J-----	V4.61.4
49	7SD52214CB297CL5-----0A-----	V4.70.10
50	7SD52214CB297CL5-----0A-----	V4.72.1
51	7SD52214CB299CJ0-----3J2A-----	V4.62.3
52	7SD52214CB299CJ0-----3J2A-----	V4.70.10
53	7SD52214CB299CL5-----0A0J-----	V4.62.3
54	7SD52214CB299CL5-----0A7G-----	V4.62.3
55	7SD52214CB390CJ0-----2H-----	V4.60.7
56	7SD52214DB090CM0-----1A-----	V4.62.3
57	7SD52214DB099HK5-----2A0G-----	V4.70.10
58	7SD52214DB099HK5-----2A0G-----	V4.72.1
59	7SD52214DB292HJ5-----2A-----	V4.60.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

60	7SD52214DB299HJ0-----2A7J-----	V4.62.3
61	7SD52214DB299HJ0-----2B7G-----	V4.62.3
62	7SD52214DB299HJ0-----2B7G-----	V4.70.10
63	7SD52214DB299HJ0-----2B7G-----	V4.72.1
64	7SD52214DB299HK0-----2A7H-----	V4.62.3
65	7SD52214DB299HK0-----2A7J-----	V4.62.3
66	7SD52214DB299HK0-----2B7B-----	V4.62.3
67	7SD52214DB299HK0-----2B7G-----	V4.62.3
68	7SD52214DB995GK0----0S2H-----	V4.71.5
69	7SD52214DB999HJ0----0S2A7G-----	V4.62.3
70	7SD52214EB390CJ0-----1C-----	V4.62.3
71	7SD52214EB390CN3-----1C-----	V4.62.3
72	7SD52214HB999HM5----0R2A7G----	V4.70.10
73	7SD52214HB999HM5----0R2A7H----	V4.62.3
74	7SD52214HB999HM5----0S2A7G----	V4.70.10
75	7SD52214PB292HJ5-----2B-----	V4.60.7
76	7SD52214PB999HM5----0R2A7G----	V4.70.10
77	7SD52214PB999HM5----0S2A7G----	V4.70.10
78	7SD52214PB999HM5----0S2A7G----	V4.71.5
79	7SD52215AB090CJ0-----1G-----	V4.62.3
80	7SD52215AB090CJ0-----2A-----	V4.62.3
81	7SD52215AB090CJ5-----2A-----	V4.62.3
82	7SD52215AB090EA1-----1A-----	V4.72.1
83	7SD52215AB094AA2-----0B-----	V4.70.10
84	7SD52215AB390BJ1-----2H-----	V4.61.4
85	7SD52215AB390DL0-----2H-----	V4.62.3
86	7SD52215AB390HJ0-----2G-----	V4.73.3
87	7SD52215AB990CJ0----0R2A-----	V4.71.5
88	7SD52215AB990CJ5----0S2A-----	V4.62.3
89	7SD52215AB990CN0----0S0G-----	V4.62.3
90	7SD52215AB999CJ4----0S2B0B-----	V4.70.10
91	7SD52215AB999CK5----0A2A2A----	V4.62.3
92	7SD52215AB999CK5----0S0A2A----	V4.62.3
93	7SD52215AB999CK5----0S2A2A----	V4.62.3
94	7SD52215AB999CK5----0S2A2A----	V4.70.10
95	7SD52215AB999CK5----0S2A2A----	V4.71.5
96	7SD52215AB999CK5----0S2A2A----	V4.72.1
97	7SD52215AB999EK5----0S2A2A----	V4.62.3
98	7SD52215AB999EK5----0S2A2A----	V4.70.10
99	7SD52215AB999EK5----0S2A2A----	V4.71.5
100	7SD52215AB999HK5----0S2A7A----	V4.70.10
101	7SD52215AB999HL5----0S2A4H----	V4.73.3
102	7SD52215CB290HJ1-----2J-----	V4.62.3
103	7SD52215CB297DJ0-----0S-----	V4.72.1
104	7SD52215CB390CJ1-----2G-----	V4.60.7
105	7SD52215CB390CL1-----2G-----	V4.62.3
106	7SD52215CB392HL5-----2A-----	V4.71.5
107	7SD52215CB993EJ0----0S2J-----	V4.72.1
108	7SD52215CB993GL4----0S2A-----	V4.61.4
109	7SD52215CB993GL4----0S2H-----	V4.61.4
110	7SD52215CB997DJ0----0R0A-----	V4.62.3
111	7SD52215CB997DJ0----0S0A-----	V4.73.3
112	7SD52215CB997GJ0----0R0H-----	V4.62.3
113	7SD52215CB997GJ0----0R0H-----	V4.70.10
114	7SD52215CB997GJ0----0R2G-----	V4.62.3
115	7SD52215CB997GJ0----0S0G-----	V4.70.10
116	7SD52215CB997GM4----0S0H-----	V4.71.5
117	7SD52215CB997GM4----0S0S-----	V4.72.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

118	7SD52215CB997GM4----0S0S-----	V4.73.3
119	7SD52215CB997GM4----0S2A-----	V4.62.3
120	7SD52215CB997GM4----0S2A-----	V4.70.10
121	7SD52215CB997GP4----0S2A-----	V4.73.3
122	7SD52215CB999CK0----0S2B0A-----	V4.62.3
123	7SD52215CB999GJ0----0R2G7G----	V4.70.10
124	7SD52215CB999HK0----0S0A7A-----	V4.72.1
125	7SD52215CB999HK0----0S0G0G----	V4.72.1
126	7SD52215CB999HK0----0S0G7A-----	V4.72.1
127	7SD52215CB999HK0----0S0G7G----	V4.72.1
128	7SD52215CB999HK0----0S0H0G----	V4.72.1
129	7SD52215CB999HK0----0S0H7A-----	V4.71.5
130	7SD52215CB999HK0----0S0H7A-----	V4.72.1
131	7SD52215CB999HK0----0S0H7A-----	V4.73.3
132	7SD52215CB999HK0----0S0J0J-----	V4.72.1
133	7SD52215CB999HK0----0S2A7A-----	V4.72.1
134	7SD52215CB999HK0----0S2A7G-----	V4.70.10
135	7SD52215CB999HK0----0S2A7G-----	V4.71.5
136	7SD52215CB999HK0----0S2A7G-----	V4.72.1
137	7SD52215CB999HK0----0S2A7G-----	V4.73.3
138	7SD52215CB999HK0----0S2G7A-----	V4.72.1
139	7SD52215CB999HK4----0S0A7A-----	V4.71.5
140	7SD52215CB999HK4----0S0A7A-----	V4.73.3
141	7SD52215CB999HK4----0S0H7A-----	V4.73.3
142	7SD52215CB999HK4----0S2A7A-----	V4.70.10
143	7SD52215CB999HK5----0S2G7A-----	V4.62.3
144	7SD52215CB999HK5----0S2G7A-----	V4.70.10
145	7SD52215CB999HK5----0S2G7A-----	V4.71.5
146	7SD52215CB999HK5----0S2G7A-----	V4.72.1
147	7SD52215DB099HM7-----2A7A-----	V4.70.10
148	7SD52215DB292HJ5-----0G-----	V4.62.3
149	7SD52215DB292HJ5-----2A-----	V4.61.4
150	7SD52215DB297HM7-----2A-----	V4.60.7
151	7SD52215DB297HM7-----2A-----	V4.61.4
152	7SD52215DB299HK0-----2A7G-----	V4.70.10
153	7SD52215DB299HK0-----2A7J-----	V4.62.3
154	7SD52215DB299HK0-----2A7J-----	V4.70.10
155	7SD52215DB997GM4----0S2S-----	V4.73.3
156	7SD52215DB997HM7----0R2A-----	V4.70.10
157	7SD52215DB997HM7----0R2A-----	V4.72.1
158	7SD52215DB997HM7----0S2A-----	V4.62.3
159	7SD52215DB997HM7----0S2A-----	V4.71.5
160	7SD52215DB997HM7----0S2A-----	V4.73.3
161	7SD52215DB999CL7----0S2A2G-----	V4.62.3
162	7SD52215DB999EJ1----0S1A0A-----	V4.72.1
163	7SD52215DB999GV7----0S0G5G----	V4.62.3
164	7SD52215DB999GV7----0S0G5G----	V4.70.10
165	7SD52215DB999HJ5----0S2A2G-----	V4.70.10
166	7SD52215DB999HK0----0R0H7G----	V4.70.10
167	7SD52215DB999HK0----0R2A7G----	V4.70.10
168	7SD52215DB999HK0----0R3C2C----	V4.64.4
169	7SD52215DB999HK0----0S0A7A-----	V4.72.1
170	7SD52215DB999HK0----0S0G5G----	V4.72.1
171	7SD52215DB999HK0----0S0G7A-----	V4.73.3
172	7SD52215DB999HK0----0S0G7S-----	V4.73.3
173	7SD52215DB999HK0----0S0H5G----	V4.72.1
174	7SD52215DB999HK0----0S0H7A-----	V4.72.1
175	7SD52215DB999HK0----0S0H7A-----	V4.73.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

176	7SD52215DB999HK0----0S0J7A-----	V4.72.1
177	7SD52215DB999HK0----0S2A7A-----	V4.70.10
178	7SD52215DB999HK0----0S2A7A-----	V4.71.5
179	7SD52215DB999HK0----0S2A7G-----	V4.70.10
180	7SD52215DB999HK0----0S2A7G-----	V4.71.5
181	7SD52215DB999HK0----0S2A7G-----	V4.72.1
182	7SD52215DB999HK0----0S2A7G-----	V4.73.3
183	7SD52215DB999HK0----0S2A7H-----	V4.71.5
184	7SD52215DB999HK0----0S2A7H-----	V4.72.1
185	7SD52215DB999HK0----0S2A7H-----	V4.73.3
186	7SD52215DB999HK0----0S3A7A-----	V4.73.3
187	7SD52215DB999HK0----0S3H7A-----	V4.73.3
188	7SD52215DB999HK5----0S2A2A-----	V4.62.3
189	7SD52215DB999HM1----0S2A5A-----	V4.62.3
190	7SD52215DB999HM1----0S2A5A-----	V4.72.1
191	7SD52215DB999HM3----0S2A7A-----	V4.70.10
192	7SD52215DB999HM3----0S2A7A-----	V4.71.5
193	7SD52215DB999HM7----0R2A0S-----	V4.72.1
194	7SD52215DB999HM7----0R2A7A-----	V4.62.3
195	7SD52215DB999HM7----0S2A7A-----	V4.70.10
196	7SD52215DB999HM7----0S2A7A-----	V4.71.5
197	7SD52215DB999HM7----0S2A7B-----	V4.70.10
198	7SD52215DB999HM7----0S2A7G-----	V4.71.5
199	7SD52215DB999HM7----0S2A7H-----	V4.62.3
200	7SD52215DB999HM7----0S2A7H-----	V4.70.10
201	7SD52215DB999HM7----0S2A7H-----	V4.71.5
202	7SD52215DB999HM7----0S2A7H-----	V4.72.1
203	7SD52215DB999HM7----0S2A7J-----	V4.62.3
204	7SD52215DB999HM7----0S2A7J-----	V4.70.10
205	7SD52215DB999HM7----0S2A7J-----	V4.71.5
206	7SD52215DB999HM7----0S2A7J-----	V4.72.1
207	7SD52215DC293HL1-----2A-----	V4.60.7
208	7SD52215DC299HM5-----0A5A-----	V4.62.3
209	7SD52215DC299HM5-----2A5A-----	V4.61.4
210	7SD52215EB990CJ0----0R0A-----	V4.70.10
211	7SD52215EB990CJ0----0R0A-----	V4.71.5
212	7SD52215EB990CN0----0R0C-----	V4.70.10
213	7SD52215HB290CJ0-----0A-----	V4.62.3
214	7SD52215HB290CJ0-----2A-----	V4.62.3
215	7SD52215MB299HL0-----2A5A-----	V4.60.7
216	7SD52215NB090CJ4-----2A-----	V4.62.3
217	7SD52215NB990CJ4----0S2A-----	V4.62.3
218	7SD52215NB990EJ1----0G0A-----	V4.62.3
219	7SD52215NB990EJ1----0G0A-----	V4.72.1
220	7SD52215NB999EJ1----0G0A0A-----	V4.62.3
221	7SD52215NB999EJ1----0G0A0A-----	V4.72.1
222	7SD52215NB999EJ1----0G0S0S-----	V4.71.5
223	7SD52215NB999EJ1----0G0S0S-----	V4.72.1
224	7SD52215NB999EJ1----0S2S0S-----	V4.72.1
225	7SD52215NB999HM5----0S2A7H-----	V4.73.3
226	7SD52215NB999HP5----0R2H7H-----	V4.71.5
227	7SD52215NB999HV7----0S2A7A-----	V4.72.1
228	7SD52215PB099HK5-----0A7A-----	V4.72.1
229	7SD52215PB199HM5-----2A7G-----	V4.62.3
230	7SD52215PB292HJ5-----2B-----	V4.60.7
231	7SD52215PB392CL0-----2J-----	V4.71.5
232	7SD52215PB992HM7----0S3A-----	V4.71.5
233	7SD52215PB992HM7----0S3A-----	V4.72.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

234	7SD52215PB995HM7----0S2A-----	V4.62.3
235	7SD52215PB995HM7----0S2A-----	V4.72.1
236	7SD52215PB995HM7----0S3A-----	V4.62.3
237	7SD52215PB995HM7----0S3A-----	V4.71.5
238	7SD52215PB997HM5----0S2A-----	V4.61.4
239	7SD52215PB997HM5----0S2A-----	V4.62.3
240	7SD52215PB997HM5----0S2A-----	V4.71.5
241	7SD52215PB997HM7----0S2A-----	V4.71.5
242	7SD52215PB999EK5----0S2A2A-----	V4.70.10
243	7SD52215PB999EK5----0S2J2A-----	V4.70.10
244	7SD52215PB999FJ5----0S2B0G-----	V4.60.7
245	7SD52215PB999GK1----0S2A5G-----	V4.72.1
246	7SD52215PB999HK0----0S0G2G-----	V4.72.1
247	7SD52215PB999HK5----0R2A7A-----	V4.72.1
248	7SD52215PB999HK5----0S2A0G-----	V4.72.1
249	7SD52215PB999HK5----0S2A7A-----	V4.70.10
250	7SD52215PB999HK5----0S2A7A-----	V4.71.5
251	7SD52215PB999HK5----0S2A7G-----	V4.70.10
252	7SD52215PB999HK5----0S2G7A-----	V4.70.10
253	7SD52215PB999HK5----0S2G7A-----	V4.71.5
254	7SD52215PB999HK5----0S2G7A-----	V4.72.1
255	7SD52215PB999HK5----0S2H7A-----	V4.72.1
256	7SD52215PB999HM5----0R2A7H-----	V4.70.10
257	7SD52215PB999HM5----0R2A7H-----	V4.71.5
258	7SD52215PB999HM5----0S0A7J-----	V4.71.5
259	7SD52215PB999HM5----0S0G2A-----	V4.72.1
260	7SD52215PB999HM5----0S0H7A-----	V4.72.1
261	7SD52215PB999HM5----0S2A0A-----	V4.70.10
262	7SD52215PB999HM5----0S2A0G-----	V4.72.1
263	7SD52215PB999HM5----0S2A2G-----	V4.70.10
264	7SD52215PB999HM5----0S2A2G-----	V4.71.5
265	7SD52215PB999HM5----0S2A2H-----	V4.70.10
266	7SD52215PB999HM5----0S2A2H-----	V4.73.3
267	7SD52215PB999HM5----0S2A7A-----	V4.70.10
268	7SD52215PB999HM5----0S2A7G-----	V4.62.3
269	7SD52215PB999HM5----0S2A7G-----	V4.70.10
270	7SD52215PB999HM5----0S2A7G-----	V4.72.1
271	7SD52215PB999HM5----0S2A7H-----	V4.70.10
272	7SD52215PB999HM5----0S2A7H-----	V4.71.5
273	7SD52215PB999HM5----0S2A7H-----	V4.72.1
274	7SD52215PB999HM5----0S2A7J-----	V4.61.4
275	7SD52215PB999HM5----0S2A7J-----	V4.62.3
276	7SD52215PB999HM5----0S2A7J-----	V4.70.10
277	7SD52215PB999HM5----0S2A7J-----	V4.71.5
278	7SD52215PB999HM5----0S2A7S-----	V4.72.1
279	7SD52215PB999HM5----0S2G2A-----	V4.72.1
280	7SD52215PB999HM5----0S2G2A-----	V4.73.3
281	7SD52215PB999HM5----0S2G5G-----	V4.62.3
282	7SD52215PB999HM5----0S2G7G-----	V4.62.3
283	7SD52215PB999HM5----0S2G7G-----	V4.72.1
284	7SD52215PB999HM5----0S2G7H-----	V4.70.10
285	7SD52215PB999HM5----0S2H7H-----	V4.71.5
286	7SD52215PB999HM5----0S2S7S-----	V4.72.1
287	7SD52215PB999HM7----0S2A5G-----	V4.62.3
288	7SD52215PB999HM7----0S2A7A-----	V4.71.5
289	7SD52215PB999HM7----0S2A7J-----	V4.72.1
290	7SD52215PB999HM7----0S2G7G-----	V4.70.10
291	7SD52215PB999HM7----0S3A5G-----	V4.62.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

292	7SD52215PB999HM7----0S3A5G----	V4.71.5
293	7SD52215PB999HM7----0S3A5G----	V4.72.1
294	7SD52215PB999HV7----0R2A7A----	V4.70.10
295	7SD52215PB999HV7----0S2A7A----	V4.70.10
296	7SD52215PB999HV7----0S2A7A----	V4.72.1
297	7SD52215PB999HV7----0S2G7G----	V4.70.10
298	7SD52215PB999HV7----0S2G7G----	V4.71.5
299	7SD52215PB999HV7----0S2J7A-----	V4.71.5
300	7SD52215PB999HV7----0S3A7J-----	V4.72.1
301	7SD52215PC997HM5----0S2A-----	V4.61.4
302	7SD52215PC997HM5----0S2A-----	V4.62.3
303	7SD52216AB090CJ5-----2A-----	V4.62.3
304	7SD52216AB990FJ0----0S2B-----	V4.62.3
305	7SD52216AB990FJ0----0S2G-----	V4.62.3
306	7SD52216AB997GL4----0R0S-----	V4.72.1
307	7SD52216AB997HK4----0S2A-----	V4.73.3
308	7SD52216AB997HK4----0S2S-----	V4.73.3
309	7SD52216CB390CL1-----2G-----	V4.62.3
310	7SD52216CB392CL1-----2H-----	V4.70.10
311	7SD52216DB292HJ5-----0G-----	V4.62.3
312	7SD52222AB090HJ0-----2G-----	V4.61.4
313	7SD52222CB999HK0----0S0G0G----	V4.73.3
314	7SD52224AB290HJ0-----2A-----	V4.62.3
315	7SD52224AB990FN4----0A1D-----	V4.70.10
316	7SD52224CB090HJ0-----2A-----	V4.70.10
317	7SD52224DB095GK1-----2H-----	V4.62.3
318	7SD52224DB295GK0-----2H-----	V4.61.4
319	7SD52224DB395GK0-----3H-----	V4.71.5
320	7SD52224DB995GK0----0S0H-----	V4.62.3
321	7SD52224DB995GK0----0S2H-----	V4.61.4
322	7SD52224DB995GK0----0S2H-----	V4.62.3
323	7SD52224DB995GK0----0S2H-----	V4.70.10
324	7SD52224DB995GK0----0S2H-----	V4.71.5
325	7SD52224DB995GK0----0S2H-----	V4.72.1
326	7SD52224DB995GK0----0S3S-----	V4.71.5
327	7SD52224DB995GK1----0S2H-----	V4.62.3
328	7SD52224DB995GK1----0S2H-----	V4.71.5
329	7SD52225AA990KP0----0R2G-----	V4.70.10
330	7SD52225AB090HK0-----2G-----	V4.61.4
331	7SD52225AB990HJ0----0S2A-----	V4.71.5
332	7SD52225AB991HJ0----0R1G-----	V4.62.3
333	7SD52225AB991HJ0----0R2A-----	V4.62.3
334	7SD52225AB991HL0----0S2G-----	V4.72.1
335	7SD52225AB992AJ4----0S2A-----	V4.71.5
336	7SD52225CB290HJ0-----2A-----	V4.62.3
337	7SD52225CB290HJ0-----2G-----	V4.62.3
338	7SD52225CB990FJ4----0S2A-----	V4.71.5
339	7SD52225CB991HJ0----0R2A-----	V4.71.5
340	7SD52225CB991HJ0----0R2A-----	V4.72.1
341	7SD52225CB991HJ0----0S2A-----	V4.62.3
342	7SD52225CB991HJ0----0S2A-----	V4.73.3
343	7SD52225CB991HJ1----0R2A-----	V4.70.10
344	7SD52225CB995HJ0----0R2A-----	V4.71.5
345	7SD52225CB995HJ1----0S2A-----	V4.70.10
346	7SD52225CB995HJ4----0R2A-----	V4.72.1
347	7SD52225CB995HJ4----0S2A-----	V4.72.1
348	7SD52225CB999HK0----0S0G0G----	V4.72.1
349	7SD52225MB999HJ7----0S2A2A-----	V4.71.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

350	7SD52225PB999GM7----0S2B2B----	V4.71.5
351	7SD52225PB999GM7----0S2G7B----	V4.70.10
352	7SD52252AB990CN0----0S0G-----	V4.70.10
353	7SD52252CB999HK0----0S0G1G----	V4.72.1
354	7SD52252CB999HK0----0S0G1G----	V4.73.3
355	7SD52252EB990CN0----0R0A-----	V4.62.3
356	7SD52254AB090CJ0-----0A-----	V4.70.10
357	7SD52254AB090CN0-----0G-----	V4.62.3
358	7SD52254AB090CN0-----1A-----	V4.62.3
359	7SD52254AB090GM0-----0A-----	V4.62.3
360	7SD52254AB299EL5-----0A0G-----	V4.70.10
361	7SD52254AB299EL5-----0A0G-----	V4.71.5
362	7SD52254AB299EL5-----0A0G-----	V4.72.1
363	7SD52254AB299EL5-----0A0G-----	V4.73.3
364	7SD52254AB990CK3----0S0G-----	V4.62.3
365	7SD52254AB990CN0----0S1A-----	V4.61.4
366	7SD52254AB999HM5----0S0A7J----	V4.72.1
367	7SD52254CB099HJ0-----0A0A-----	V4.72.1
368	7SD52254CB099HJ0-----0A0G-----	V4.72.1
369	7SD52254DB390CN3-----1A-----	V4.62.3
370	7SD52254DB995GK0----0S2H-----	V4.71.5
371	7SD52254EB090CN0-----1A-----	V4.61.4
372	7SD52254EB090CN0-----1A-----	V4.62.3
373	7SD52254EB090CN0-----1A-----	V4.71.5
374	7SD52254EB090DN0-----1A-----	V4.62.3
375	7SD52254EB090GN0-----1A-----	V4.62.3
376	7SD52254PB999HM5----0S2A7G----	V4.71.5
377	7SD52254PB999HM5----0S2S7G----	V4.71.5
378	7SD52255AB090CM0-----1G-----	V4.62.3
379	7SD52255AB090GN0-----1A-----	V4.62.3
380	7SD52255AB299HM7-----2G5G-----	V4.62.3
381	7SD52255AB390BJ1-----2H-----	V4.61.4
382	7SD52255AB990CJ3----0G0G-----	V4.62.3
383	7SD52255AB997GL4----0S2H-----	V4.62.3
384	7SD52255AB999HL5----0R0G0A----	V4.72.1
385	7SD52255AB999HL5----0R0G0A----	V4.73.3
386	7SD52255AB999HL5----0S2A4H----	V4.72.1
387	7SD52255AC990HK0----0G2H-----	V4.60.7
388	7SD52255AC992EK0----0G2G-----	V4.70.10
389	7SD52255AC994HK0----0G2G-----	V4.62.3
390	7SD52255CB999HK0----0S2A7G----	V4.73.3
391	7SD52255CB999HK5----0S2G7A----	V4.62.3
392	7SD52255CB999HK5----0S2G7A----	V4.71.5
393	7SD52255DB292HJ5-----2A-----	V4.60.7
394	7SD52255DB993HJ5----0R2A-----	V4.70.10
395	7SD52255DB993HJ5----0R2A-----	V4.71.5
396	7SD52255DB993HJ5----0R2A-----	V4.72.1
397	7SD52255DB997HM6----0S2A-----	V4.70.10
398	7SD52255DC297HK5-----2A-----	V4.60.7
399	7SD52255DC994HK0----0G2G-----	V4.70.10
400	7SD52255EB090GN0-----1A-----	V4.62.3
401	7SD52255EB990CN0----0R0A-----	V4.62.3
402	7SD52255EB990DJ0----0R0A-----	V4.62.3
403	7SD52255LB997GL1----0S2H-----	V4.62.3
404	7SD52255NB999HM5----0S2A7H----	V4.73.3
405	7SD52255PB999HK5----0S2A7A----	V4.70.10
406	7SD52255PB999HK5----0S2A7A----	V4.71.5
407	7SD52255PB999HK5----0S2A7G----	V4.72.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

408	7SD52255PB999HM5----0S2G5G----	V4.62.3
409	7SD52255PB999HM7----0S2A7A----	V4.72.1
410	7SD52255WC992EK0----0G2G-----	V4.70.10
411	7SD52255WC992HK0----0G2G-----	V4.70.10
412	7SD52255WC992HK0----0G2G-----	V4.71.5
413	7SD52255WC992HK0----0G2G-----	V4.72.1
414	7SD52256PC999HM6----0S2A5A----	V4.61.4
415	7SD52262CB999HK0----0S0H0H-----	V4.73.3
416	7SD52264DB395GK0-----2H-----	V4.71.5
417	7SD52264DB995GK0----0S2H-----	V4.70.10
418	7SD52264DB995GK0----0S2H-----	V4.71.5
419	7SD52264DB995GK1----0S2H-----	V4.71.5
420	7SD52264DB995GP4----0S2H-----	V4.70.10
421	7SD52264DB995GP4----0S2H-----	V4.71.5
422	7SD523	V4.62.3
423	7SD52312PB999GM7----0S3A7A----	V4.71.5
424	7SD52312PB999GM7----0S3A7G----	V4.71.5
425	7SD52312PB999GM7----0S3H7H----	V4.71.5
426	7SD52314AB099CJ0-----2G0G-----	V4.62.3
427	7SD52314AB099CJ5-----2A0A-----	V4.72.1
428	7SD52314AB999HJ0----0S3A2A----	V4.70.10
429	7SD52314CA299DM4-----2A5A-----	V4.61.4
430	7SD52314CA299DM4-----2A5A-----	V4.62.3
431	7SD52314DA099GK0-----2A8A-----	V4.71.5
432	7SD52314DB999GK0----0S2H5H----	V4.71.5
433	7SD52314PB399GM7-----2H7H-----	V4.71.5
434	7SD52314PB399GM7-----3A7A-----	V4.62.3
435	7SD52314PB399GM7-----3A7A-----	V4.70.10
436	7SD52314PB399GM7-----3A7A-----	V4.71.5
437	7SD52314PB399GM7-----3A7H-----	V4.71.5
438	7SD52314PB399GM7-----3H7H-----	V4.70.10
439	7SD52314PB399GM7-----3H7H-----	V4.71.5
440	7SD52314PB499GM7-----3A7A-----	V4.71.5
441	7SD52314PB499GM7-----3A7G-----	V4.71.5
442	7SD52314PB499GM7-----3H7A-----	V4.71.5
443	7SD52314PB999GM7----0R3A7H----	V4.71.5
444	7SD52314PB999GM7----0S2H7H----	V4.71.5
445	7SD52314PB999GM7----0S3A7A----	V4.71.5
446	7SD52314PB999GM7----0S3A7H----	V4.71.5
447	7SD52314PB999GM7----0S3H7A----	V4.71.5
448	7SD52314PB999GM7----0S3H7H----	V4.70.10
449	7SD52314PB999GM7----0S3H7H----	V4.71.5
450	7SD52314PB999GV7----0S2G2G----	V4.70.10
451	7SD52314PB999GV7----0S2G2G----	V4.71.5
452	7SD52315AB099CJ5-----2A0A-----	V4.62.3
453	7SD52315AB999CJ1----0R2A0A----	V4.71.5
454	7SD52315CA299DM4-----2A5A-----	V4.61.4
455	7SD52315DB999HK0----0S2J7A----	V4.62.3
456	7SD52315NB099CJ5-----2A0A-----	V4.62.3
457	7SD52315NB099EJ1-----2A0A-----	V4.72.1
458	7SD52315NB999CJ0----0G0H0H-----	V4.60.7
459	7SD52315NB999CJ5----0S2A0A----	V4.62.3
460	7SD52315PB999HK5----0S2A7A----	V4.70.10
461	7SD52315PB999HK5----0S2A7A----	V4.73.3
462	7SD52316AB099CJ5-----2A0A-----	V4.62.3
463	7SD52316AB099CJ5-----2A0A-----	V4.73.3
464	7SD52316CB399CJ1-----2A0A-----	V4.62.3
465	7SD52316DA399FK0-----2A3A-----	V4.62.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

466	7SD52316DA399GK0-----2A1A-----	V4.62.3
467	7SD52316DA399GK0-----2A1A-----	V4.71.5
468	7SD52316DA399GK0-----2A8A-----	V4.71.5
469	7SD52316PB399HL5-----2A0A-----	V4.62.3
470	7SD52324DB399GP0-----2H5H-----	V4.73.3
471	7SD52324DB999GK0----0S2H5H----	V4.70.10
472	7SD52324DB999GK0----0S2H5H----	V4.71.5
473	7SD52324DB999GK0----0S3H5H----	V4.71.5
474	7SD52324DB999GP0----0S2H5H----	V4.73.3
475	7SD52325AB099HJ0-----2A0A-----	V4.71.5
476	7SD52325AB299CN0-----2G0G-----	V4.62.3
477	7SD52325AB999AJ4----0S2A2A-----	V4.71.5
478	7SD52325CB399HL0-----2A2A-----	V4.62.3
479	7SD52325CB999FJ4----0S2A0A-----	V4.71.5
480	7SD52325CB999LJ4----0S2A0A-----	V4.72.1
481	7SD52352PB999GM7----0S3H7H----	V4.71.5
482	7SD52354PB999GM7----0S2H7H----	V4.71.5
483	7SD52354PB999GM7----0S3H7H----	V4.71.5
484	7SD52354PB999GV7----0S3H7H----	V4.70.10
485	7SD52355WC999HM1----0G2A1A----	V4.71.5
486	7SD52364DB999GK0----0S3H5H----	V4.71.5
487	7SD52365AB299CN0-----2G0G-----	V4.62.3
488	7SD53214DB299HJ0-----1G0G-----	V4.62.3
489	7SD53214DB990CJ0----0S1G-----	V4.62.3
490	7SD53214DB990CJ3----0S0G-----	V4.62.3
491	7SD53214DB990CJ3----0S1G-----	V4.62.3
492	7SD53214DB990CK3----0S0G-----	V4.62.3
493	7SD53214DB990CN3----0S0G-----	V4.62.3
494	7SD53214DB990CN3----0S1G-----	V4.62.3
495	7SD53214HB990CJ0----0R0A-----	V4.70.10
496	7SD53214HB990CN3----0S1G-----	V4.62.3
497	7SD53214PB990CN3----0S1G-----	V4.62.3
498	7SD53224PB990FN4----0S0G-----	V4.70.10
499	7SD53254CB990CN0----0S0A-----	V4.61.4
500	7SD53316DA399DJ0-----1A5A-----	V4.62.3

3070	Siemens 7SD52x_Obsolete	Microprocessor	Line Differential Protection
3071	Siemens 7SD532	Microprocessor	Line Differential Protection
	7SD52x 7SD53x	V4.6 - V4.8	7SD52x 7SD53x

1	7SD522	V4.62.3
2	7SD52212AB990CN0----0S0G-----	V4.62.3
3	7SD52212AB990CN0----0S0G-----	V4.71.5
4	7SD52212EB090CJ0----0A-----	V4.70.10
5	7SD52212EB090CJ0----0B-----	V4.70.10
6	7SD52212EB090CJ0----1A-----	V4.70.10
7	7SD52212EB990CJ0----0A0A-----	V4.70.10
8	7SD52214AB090CJ0----0G-----	V4.62.3
9	7SD52214AB090CJ0----2A-----	V4.62.3
10	7SD52214AB090CJ5----2A-----	V4.72.1
11	7SD52214AB090CN0----0G-----	V4.61.4
12	7SD52214AB090CN0----0G-----	V4.62.3
13	7SD52214AB099CJ0----2A2G-----	V4.62.3
14	7SD52214AB292CL5----0A-----	V4.60.7
15	7SD52214AB292CL5----0A-----	V4.62.3
16	7SD52214AB292CL5----0A-----	V4.70.10
17	7SD52214AB299CJ0----0G0A-----	V4.60.7
18	7SD52214AB299CJ0----0G7A-----	V4.60.7
19	7SD52214AB299CJ0----2B2G-----	V4.60.7
20	7SD52214AB299CK5----0A0G-----	V4.61.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

21	7SD52214AB299CK5-----0A0G-----	V4.70.10
22	7SD52214AB299CK5-----0A0J-----	V4.61.4
23	7SD52214AB299CK5-----0A0J-----	V4.62.3
24	7SD52214AB299CL5-----0A0G-----	V4.61.4
25	7SD52214AB299CL5-----0A0G-----	V4.62.3
26	7SD52214AB299CL5-----0A0H-----	V4.61.4
27	7SD52214AB299CL5-----0A0J-----	V4.62.3
28	7SD52214AB299CL5-----0A2G-----	V4.61.4
29	7SD52214AB299CL5-----0A2G-----	V4.62.3
30	7SD52214AB299CL5-----1A2G-----	V4.62.3
31	7SD52214AB299HK5-----0A0G-----	V4.71.5
32	7SD52214AB299HK5-----0A0J-----	V4.72.1
33	7SD52214AB990CJ0----0A0A-----	V4.70.10
34	7SD52214AB990CJ0----0S1A-----	V4.70.10
35	7SD52214AB990CK3----0A0G-----	V4.62.3
36	7SD52214AB990CM0----0S1G-----	V4.62.3
37	7SD52214AB990CN0----0H1B-----	V4.61.4
38	7SD52214AB990CN0----0S0C-----	V4.70.10
39	7SD52214AB990CN0----0S0G-----	V4.70.10
40	7SD52214AB990CN0----0S1G-----	V4.62.3
41	7SD52214AB990CN0----0S1G-----	V4.70.10
42	7SD52214AB999EL6----0S1G2A----	V4.62.3
43	7SD52214AB999HM5----0S2A7G----	V4.62.3
44	7SD52214AB999HM5----0S2A7G----	V4.71.5
45	7SD52214CA295DM4-----2A-----	V4.61.4
46	7SD52214CB099HJ0-----0A0G-----	V4.72.1
47	7SD52214CB292BA1-----3A-----	V4.62.3
48	7SD52214CB292CJ0-----3J-----	V4.61.4
49	7SD52214CB297CL5-----0A-----	V4.70.10
50	7SD52214CB297CL5-----0A-----	V4.72.1
51	7SD52214CB299CJ0-----3J2A-----	V4.62.3
52	7SD52214CB299CJ0-----3J2A-----	V4.70.10
53	7SD52214CB299CL5-----0A0J-----	V4.62.3
54	7SD52214CB299CL5-----0A7G-----	V4.62.3
55	7SD52214CB390CJ0-----2H-----	V4.60.7
56	7SD52214DB090CM0-----1A-----	V4.62.3
57	7SD52214DB099HK5-----2A0G-----	V4.70.10
58	7SD52214DB099HK5-----2A0G-----	V4.72.1
59	7SD52214DB292HJ5-----2A-----	V4.60.7
60	7SD52214DB299HJ0-----2A7J-----	V4.62.3
61	7SD52214DB299HJ0-----2B7G-----	V4.62.3
62	7SD52214DB299HJ0-----2B7G-----	V4.70.10
63	7SD52214DB299HJ0-----2B7G-----	V4.72.1
64	7SD52214DB299HK0-----2A7H-----	V4.62.3
65	7SD52214DB299HK0-----2A7J-----	V4.62.3
66	7SD52214DB299HK0-----2B7B-----	V4.62.3
67	7SD52214DB299HK0-----2B7G-----	V4.62.3
68	7SD52214DB995GK0----0S2H-----	V4.71.5
69	7SD52214DB999HJ0----0S2A7G----	V4.62.3
70	7SD52214EB390CJ0-----1C-----	V4.62.3
71	7SD52214EB390CN3-----1C-----	V4.62.3
72	7SD52214HB999HM5----0R2A7G----	V4.70.10
73	7SD52214HB999HM5----0R2A7H----	V4.62.3
74	7SD52214HB999HM5----0S2A7G----	V4.70.10
75	7SD52214PB292HJ5-----2B-----	V4.60.7
76	7SD52214PB999HM5----0R2A7G----	V4.70.10
77	7SD52214PB999HM5----0S2A7G----	V4.70.10
78	7SD52214PB999HM5----0S2A7G----	V4.71.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

79	7SD52215AB090CJ0-----1G-----	V4.62.3
80	7SD52215AB090CJ0-----2A-----	V4.62.3
81	7SD52215AB090CJ5-----2A-----	V4.62.3
82	7SD52215AB090EA1-----1A-----	V4.72.1
83	7SD52215AB094AA2-----0B-----	V4.70.10
84	7SD52215AB390BJ1-----2H-----	V4.61.4
85	7SD52215AB390DL0-----2H-----	V4.62.3
86	7SD52215AB390HJ0-----2G-----	V4.73.3
87	7SD52215AB990CJ0----0R2A-----	V4.71.5
88	7SD52215AB990CJ5----0S2A-----	V4.62.3
89	7SD52215AB990CN0----0S0G-----	V4.62.3
90	7SD52215AB999CJ4----0S2B0B-----	V4.70.10
91	7SD52215AB999CK5----0A2A2A-----	V4.62.3
92	7SD52215AB999CK5----0S0A2A-----	V4.62.3
93	7SD52215AB999CK5----0S2A2A-----	V4.62.3
94	7SD52215AB999CK5----0S2A2A-----	V4.70.10
95	7SD52215AB999CK5----0S2A2A-----	V4.71.5
96	7SD52215AB999CK5----0S2A2A-----	V4.72.1
97	7SD52215AB999EK5----0S2A2A-----	V4.62.3
98	7SD52215AB999EK5----0S2A2A-----	V4.70.10
99	7SD52215AB999EK5----0S2A2A-----	V4.71.5
100	7SD52215AB999HK5----0S2A7A-----	V4.70.10
101	7SD52215AB999HL5----0S2A4H-----	V4.73.3
102	7SD52215CB290HJ1-----2J-----	V4.62.3
103	7SD52215CB297DJ0-----0S-----	V4.72.1
104	7SD52215CB390CJ1-----2G-----	V4.60.7
105	7SD52215CB390CL1-----2G-----	V4.62.3
106	7SD52215CB392HL5-----2A-----	V4.71.5
107	7SD52215CB993EJ0----0S2J-----	V4.72.1
108	7SD52215CB993GL4----0S2A-----	V4.61.4
109	7SD52215CB993GL4----0S2H-----	V4.61.4
110	7SD52215CB997DJ0----0R0A-----	V4.62.3
111	7SD52215CB997DJ0----0S0A-----	V4.73.3
112	7SD52215CB997GJ0----0R0H-----	V4.62.3
113	7SD52215CB997GJ0----0R0H-----	V4.70.10
114	7SD52215CB997GJ0----0R2G-----	V4.62.3
115	7SD52215CB997GJ0----0S0G-----	V4.70.10
116	7SD52215CB997GM4----0S0H-----	V4.71.5
117	7SD52215CB997GM4----0S0S-----	V4.72.1
118	7SD52215CB997GM4----0S0S-----	V4.73.3
119	7SD52215CB997GM4----0S2A-----	V4.62.3
120	7SD52215CB997GM4----0S2A-----	V4.70.10
121	7SD52215CB997GP4----0S2A-----	V4.73.3
122	7SD52215CB999CK0----0S2B0A-----	V4.62.3
123	7SD52215CB999GJ0----0R2G7G-----	V4.70.10
124	7SD52215CB999HK0----0S0A7A-----	V4.72.1
125	7SD52215CB999HK0----0S0G0G-----	V4.72.1
126	7SD52215CB999HK0----0S0G7A-----	V4.72.1
127	7SD52215CB999HK0----0S0G7G-----	V4.72.1
128	7SD52215CB999HK0----0S0H0G-----	V4.72.1
129	7SD52215CB999HK0----0S0H7A-----	V4.71.5
130	7SD52215CB999HK0----0S0H7A-----	V4.72.1
131	7SD52215CB999HK0----0S0H7A-----	V4.73.3
132	7SD52215CB999HK0----0S0J0J-----	V4.72.1
133	7SD52215CB999HK0----0S2A7A-----	V4.72.1
134	7SD52215CB999HK0----0S2A7G-----	V4.70.10
135	7SD52215CB999HK0----0S2A7G-----	V4.71.5
136	7SD52215CB999HK0----0S2A7G-----	V4.72.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

137	7SD52215CB999HK0----0S2A7G----	V4.73.3
138	7SD52215CB999HK0----0S2G7A----	V4.72.1
139	7SD52215CB999HK4----0S0A7A----	V4.71.5
140	7SD52215CB999HK4----0S0A7A----	V4.73.3
141	7SD52215CB999HK4----0S0H7A----	V4.73.3
142	7SD52215CB999HK4----0S2A7A----	V4.70.10
143	7SD52215CB999HK5----0S2G7A----	V4.62.3
144	7SD52215CB999HK5----0S2G7A----	V4.70.10
145	7SD52215CB999HK5----0S2G7A----	V4.71.5
146	7SD52215CB999HK5----0S2G7A----	V4.72.1
147	7SD52215DB099HM7-----2A7A-----	V4.70.10
148	7SD52215DB292HJ5-----0G-----	V4.62.3
149	7SD52215DB292HJ5-----2A-----	V4.61.4
150	7SD52215DB297HM7-----2A-----	V4.60.7
151	7SD52215DB297HM7-----2A-----	V4.61.4
152	7SD52215DB299HK0-----2A7G-----	V4.70.10
153	7SD52215DB299HK0-----2A7J-----	V4.62.3
154	7SD52215DB299HK0-----2A7J-----	V4.70.10
155	7SD52215DB997GM4----0S2S-----	V4.73.3
156	7SD52215DB997HM7----0R2A-----	V4.70.10
157	7SD52215DB997HM7----0R2A-----	V4.72.1
158	7SD52215DB997HM7----0S2A-----	V4.62.3
159	7SD52215DB997HM7----0S2A-----	V4.71.5
160	7SD52215DB997HM7----0S2A-----	V4.73.3
161	7SD52215DB999CL7----0S2A2G----	V4.62.3
162	7SD52215DB999EJ1----0S1A0A----	V4.72.1
163	7SD52215DB999GV7----0S0G5G----	V4.62.3
164	7SD52215DB999GV7----0S0G5G----	V4.70.10
165	7SD52215DB999HJ5----0S2A2G----	V4.70.10
166	7SD52215DB999HK0----0R0H7G----	V4.70.10
167	7SD52215DB999HK0----0R2A7G----	V4.70.10
168	7SD52215DB999HK0----0R3C2C----	V4.64.4
169	7SD52215DB999HK0----0S0A7A----	V4.72.1
170	7SD52215DB999HK0----0S0G5G----	V4.72.1
171	7SD52215DB999HK0----0S0G7A----	V4.73.3
172	7SD52215DB999HK0----0S0G7S----	V4.73.3
173	7SD52215DB999HK0----0S0H5G----	V4.72.1
174	7SD52215DB999HK0----0S0H7A----	V4.72.1
175	7SD52215DB999HK0----0S0H7A----	V4.73.3
176	7SD52215DB999HK0----0S0J7A----	V4.72.1
177	7SD52215DB999HK0----0S2A7A----	V4.70.10
178	7SD52215DB999HK0----0S2A7A----	V4.71.5
179	7SD52215DB999HK0----0S2A7G----	V4.70.10
180	7SD52215DB999HK0----0S2A7G----	V4.71.5
181	7SD52215DB999HK0----0S2A7G----	V4.72.1
182	7SD52215DB999HK0----0S2A7G----	V4.73.3
183	7SD52215DB999HK0----0S2A7H----	V4.71.5
184	7SD52215DB999HK0----0S2A7H----	V4.72.1
185	7SD52215DB999HK0----0S2A7H----	V4.73.3
186	7SD52215DB999HK0----0S3A7A----	V4.73.3
187	7SD52215DB999HK0----0S3H7A----	V4.73.3
188	7SD52215DB999HK5----0S2A2A----	V4.62.3
189	7SD52215DB999HM1----0S2A5A----	V4.62.3
190	7SD52215DB999HM1----0S2A5A----	V4.72.1
191	7SD52215DB999HM3----0S2A7A----	V4.70.10
192	7SD52215DB999HM3----0S2A7A----	V4.71.5
193	7SD52215DB999HM7----0R2A0S----	V4.72.1
194	7SD52215DB999HM7----0R2A7A----	V4.62.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

195	7SD52215DB999HM7----0S2A7A----	V4.70.10
196	7SD52215DB999HM7----0S2A7A----	V4.71.5
197	7SD52215DB999HM7----0S2A7B----	V4.70.10
198	7SD52215DB999HM7----0S2A7G----	V4.71.5
199	7SD52215DB999HM7----0S2A7H----	V4.62.3
200	7SD52215DB999HM7----0S2A7H----	V4.70.10
201	7SD52215DB999HM7----0S2A7H----	V4.71.5
202	7SD52215DB999HM7----0S2A7H----	V4.72.1
203	7SD52215DB999HM7----0S2A7J-----	V4.62.3
204	7SD52215DB999HM7----0S2A7J-----	V4.70.10
205	7SD52215DB999HM7----0S2A7J-----	V4.71.5
206	7SD52215DB999HM7----0S2A7J-----	V4.72.1
207	7SD52215DC293HL1-----2A-----	V4.60.7
208	7SD52215DC299HM5-----0A5A-----	V4.62.3
209	7SD52215DC299HM5-----2A5A-----	V4.61.4
210	7SD52215EB990CJ0----0R0A-----	V4.70.10
211	7SD52215EB990CJ0----0R0A-----	V4.71.5
212	7SD52215EB990CN0----0R0C-----	V4.70.10
213	7SD52215HB290CJ0-----0A-----	V4.62.3
214	7SD52215HB290CJ0-----2A-----	V4.62.3
215	7SD52215MB299HL0-----2A5A-----	V4.60.7
216	7SD52215NB090CJ4-----2A-----	V4.62.3
217	7SD52215NB990CJ4----0S2A-----	V4.62.3
218	7SD52215NB990EJ1----0G0A-----	V4.62.3
219	7SD52215NB990EJ1----0G0A-----	V4.72.1
220	7SD52215NB999EJ1----0G0A0A-----	V4.62.3
221	7SD52215NB999EJ1----0G0A0A-----	V4.72.1
222	7SD52215NB999EJ1----0G0S0S-----	V4.71.5
223	7SD52215NB999EJ1----0G0S0S-----	V4.72.1
224	7SD52215NB999EJ1----0S2S0S-----	V4.72.1
225	7SD52215NB999HM5----0S2A7H----	V4.73.3
226	7SD52215NB999HP5----0R2H7H----	V4.71.5
227	7SD52215NB999HV7----0S2A7A----	V4.72.1
228	7SD52215PB099HK5-----0A7A-----	V4.72.1
229	7SD52215PB199HM5-----2A7G-----	V4.62.3
230	7SD52215PB292HJ5-----2B-----	V4.60.7
231	7SD52215PB392CL0-----2J-----	V4.71.5
232	7SD52215PB992HM7----0S3A-----	V4.71.5
233	7SD52215PB992HM7----0S3A-----	V4.72.1
234	7SD52215PB995HM7----0S2A-----	V4.62.3
235	7SD52215PB995HM7----0S2A-----	V4.72.1
236	7SD52215PB995HM7----0S3A-----	V4.62.3
237	7SD52215PB995HM7----0S3A-----	V4.71.5
238	7SD52215PB997HM5----0S2A-----	V4.61.4
239	7SD52215PB997HM5----0S2A-----	V4.62.3
240	7SD52215PB997HM5----0S2A-----	V4.71.5
241	7SD52215PB997HM7----0S2A-----	V4.71.5
242	7SD52215PB999EK5----0S2A2A----	V4.70.10
243	7SD52215PB999EK5----0S2J2A-----	V4.70.10
244	7SD52215PB999FJ5----0S2B0G-----	V4.60.7
245	7SD52215PB999GK1----0S2A5G-----	V4.72.1
246	7SD52215PB999HK0----0S0G2G----	V4.72.1
247	7SD52215PB999HK5----0R2A7A-----	V4.72.1
248	7SD52215PB999HK5----0S2A0G-----	V4.72.1
249	7SD52215PB999HK5----0S2A7A----	V4.70.10
250	7SD52215PB999HK5----0S2A7A----	V4.71.5
251	7SD52215PB999HK5----0S2A7G-----	V4.70.10
252	7SD52215PB999HK5----0S2G7A-----	V4.70.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

253	7SD52215PB999HK5----0S2G7A-----	V4.71.5
254	7SD52215PB999HK5----0S2G7A-----	V4.72.1
255	7SD52215PB999HK5----0S2H7A-----	V4.72.1
256	7SD52215PB999HM5----0R2A7H----	V4.70.10
257	7SD52215PB999HM5----0R2A7H----	V4.71.5
258	7SD52215PB999HM5----0S0A7J-----	V4.71.5
259	7SD52215PB999HM5----0S0G2A-----	V4.72.1
260	7SD52215PB999HM5----0S0H7A-----	V4.72.1
261	7SD52215PB999HM5----0S2A0A-----	V4.70.10
262	7SD52215PB999HM5----0S2A0G-----	V4.72.1
263	7SD52215PB999HM5----0S2A2G-----	V4.70.10
264	7SD52215PB999HM5----0S2A2G-----	V4.71.5
265	7SD52215PB999HM5----0S2A2H-----	V4.70.10
266	7SD52215PB999HM5----0S2A2H-----	V4.73.3
267	7SD52215PB999HM5----0S2A7A-----	V4.70.10
268	7SD52215PB999HM5----0S2A7G-----	V4.62.3
269	7SD52215PB999HM5----0S2A7G-----	V4.70.10
270	7SD52215PB999HM5----0S2A7G-----	V4.72.1
271	7SD52215PB999HM5----0S2A7H-----	V4.70.10
272	7SD52215PB999HM5----0S2A7H-----	V4.71.5
273	7SD52215PB999HM5----0S2A7H-----	V4.72.1
274	7SD52215PB999HM5----0S2A7J-----	V4.61.4
275	7SD52215PB999HM5----0S2A7J-----	V4.62.3
276	7SD52215PB999HM5----0S2A7J-----	V4.70.10
277	7SD52215PB999HM5----0S2A7J-----	V4.71.5
278	7SD52215PB999HM5----0S2A7S-----	V4.72.1
279	7SD52215PB999HM5----0S2G2A-----	V4.72.1
280	7SD52215PB999HM5----0S2G2A-----	V4.73.3
281	7SD52215PB999HM5----0S2G5G-----	V4.62.3
282	7SD52215PB999HM5----0S2G7G-----	V4.62.3
283	7SD52215PB999HM5----0S2G7G-----	V4.72.1
284	7SD52215PB999HM5----0S2G7H-----	V4.70.10
285	7SD52215PB999HM5----0S2H7H-----	V4.71.5
286	7SD52215PB999HM5----0S2S7S-----	V4.72.1
287	7SD52215PB999HM7----0S2A5G-----	V4.62.3
288	7SD52215PB999HM7----0S2A7A-----	V4.71.5
289	7SD52215PB999HM7----0S2A7J-----	V4.72.1
290	7SD52215PB999HM7----0S2G7G-----	V4.70.10
291	7SD52215PB999HM7----0S3A5G-----	V4.62.3
292	7SD52215PB999HM7----0S3A5G-----	V4.71.5
293	7SD52215PB999HM7----0S3A5G-----	V4.72.1
294	7SD52215PB999HV7----0R2A7A-----	V4.70.10
295	7SD52215PB999HV7----0S2A7A-----	V4.70.10
296	7SD52215PB999HV7----0S2A7A-----	V4.72.1
297	7SD52215PB999HV7----0S2G7G-----	V4.70.10
298	7SD52215PB999HV7----0S2G7G-----	V4.71.5
299	7SD52215PB999HV7----0S2J7A-----	V4.71.5
300	7SD52215PB999HV7----0S3A7J-----	V4.72.1
301	7SD52215PC997HM5----0S2A-----	V4.61.4
302	7SD52215PC997HM5----0S2A-----	V4.62.3
303	7SD52216AB090CJ5-----2A-----	V4.62.3
304	7SD52216AB990FJ0----0S2B-----	V4.62.3
305	7SD52216AB990FJ0----0S2G-----	V4.62.3
306	7SD52216AB997GL4----0R0S-----	V4.72.1
307	7SD52216AB997HK4----0S2A-----	V4.73.3
308	7SD52216AB997HK4----0S2S-----	V4.73.3
309	7SD52216CB390CL1-----2G-----	V4.62.3
310	7SD52216CB392CL1-----2H-----	V4.70.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

311	7SD52216DB292HJ5-----0G-----	V4.62.3
312	7SD52222AB090HJ0-----2G-----	V4.61.4
313	7SD52222CB999HK0----0S0G0G---	V4.73.3
314	7SD52224AB290HJ0-----2A-----	V4.62.3
315	7SD52224AB990FN4----0A1D-----	V4.70.10
316	7SD52224CB090HJ0-----2A-----	V4.70.10
317	7SD52224DB095GK1-----2H-----	V4.62.3
318	7SD52224DB295GK0-----2H-----	V4.61.4
319	7SD52224DB395GK0-----3H-----	V4.71.5
320	7SD52224DB995GK0----0S0H-----	V4.62.3
321	7SD52224DB995GK0----0S2H-----	V4.61.4
322	7SD52224DB995GK0----0S2H-----	V4.62.3
323	7SD52224DB995GK0----0S2H-----	V4.70.10
324	7SD52224DB995GK0----0S2H-----	V4.71.5
325	7SD52224DB995GK0----0S2H-----	V4.72.1
326	7SD52224DB995GK0----0S3S-----	V4.71.5
327	7SD52224DB995GK1----0S2H-----	V4.62.3
328	7SD52224DB995GK1----0S2H-----	V4.71.5
329	7SD52225AA990KP0----0R2G-----	V4.70.10
330	7SD52225AB090HK0-----2G-----	V4.61.4
331	7SD52225AB990HJ0----0S2A-----	V4.71.5
332	7SD52225AB991HJ0----0R1G-----	V4.62.3
333	7SD52225AB991HJ0----0R2A-----	V4.62.3
334	7SD52225AB991HL0----0S2G-----	V4.72.1
335	7SD52225AB992AJ4----0S2A-----	V4.71.5
336	7SD52225CB290HJ0-----2A-----	V4.62.3
337	7SD52225CB290HJ0-----2G-----	V4.62.3
338	7SD52225CB990FJ4----0S2A-----	V4.71.5
339	7SD52225CB991HJ0----0R2A-----	V4.71.5
340	7SD52225CB991HJ0----0R2A-----	V4.72.1
341	7SD52225CB991HJ0----0S2A-----	V4.62.3
342	7SD52225CB991HJ0----0S2A-----	V4.73.3
343	7SD52225CB991HJ1----0R2A-----	V4.70.10
344	7SD52225CB995HJ0----0R2A-----	V4.71.5
345	7SD52225CB995HJ1----0S2A-----	V4.70.10
346	7SD52225CB995HJ4----0R2A-----	V4.72.1
347	7SD52225CB995HJ4----0S2A-----	V4.72.1
348	7SD52225CB999HK0----0S0G0G---	V4.72.1
349	7SD52225MB999HJ7----0S2A2A----	V4.71.5
350	7SD52225PB999GM7----0S2B2B----	V4.71.5
351	7SD52225PB999GM7----0S2G7B----	V4.70.10
352	7SD52252AB990CN0----0S0G-----	V4.70.10
353	7SD52252CB999HK0----0S0G1G----	V4.72.1
354	7SD52252CB999HK0----0S0G1G----	V4.73.3
355	7SD52252EB990CN0----0R0A-----	V4.62.3
356	7SD52254AB090CJ0-----0A-----	V4.70.10
357	7SD52254AB090CN0-----0G-----	V4.62.3
358	7SD52254AB090CN0-----1A-----	V4.62.3
359	7SD52254AB090GM0-----0A-----	V4.62.3
360	7SD52254AB299EL5-----0A0G-----	V4.70.10
361	7SD52254AB299EL5-----0A0G-----	V4.71.5
362	7SD52254AB299EL5-----0A0G-----	V4.72.1
363	7SD52254AB299EL5-----0A0G-----	V4.73.3
364	7SD52254AB990CK3----0S0G-----	V4.62.3
365	7SD52254AB990CN0----0S1A-----	V4.61.4
366	7SD52254AB999HM5----0S0A7J----	V4.72.1
367	7SD52254CB099HJ0-----0A0A-----	V4.72.1
368	7SD52254CB099HJ0-----0A0G-----	V4.72.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

369	7SD52254DB390CN3-----1A-----	V4.62.3
370	7SD52254DB995GK0---0S2H-----	V4.71.5
371	7SD52254EB090CN0-----1A-----	V4.61.4
372	7SD52254EB090CN0-----1A-----	V4.62.3
373	7SD52254EB090CN0-----1A-----	V4.71.5
374	7SD52254EB090DN0-----1A-----	V4.62.3
375	7SD52254EB090GN0-----1A-----	V4.62.3
376	7SD52254PB999HM5----0S2A7G----	V4.71.5
377	7SD52254PB999HM5----0S2S7G----	V4.71.5
378	7SD52255AB090CM0-----1G-----	V4.62.3
379	7SD52255AB090GN0-----1A-----	V4.62.3
380	7SD52255AB299HM7-----2G5G-----	V4.62.3
381	7SD52255AB390BJ1-----2H-----	V4.61.4
382	7SD52255AB990CJ3---0G0G-----	V4.62.3
383	7SD52255AB997GL4----0S2H-----	V4.62.3
384	7SD52255AB999HL5---0R0G0A----	V4.72.1
385	7SD52255AB999HL5---0R0G0A----	V4.73.3
386	7SD52255AB999HL5---0S2A4H----	V4.72.1
387	7SD52255AC990HK0---0G2H-----	V4.60.7
388	7SD52255AC992EK0---0G2G-----	V4.70.10
389	7SD52255AC994HK0---0G2G-----	V4.62.3
390	7SD52255CB999HK0---0S2A7G-----	V4.73.3
391	7SD52255CB999HK5---0S2G7A-----	V4.62.3
392	7SD52255CB999HK5---0S2G7A-----	V4.71.5
393	7SD52255DB292HJ5-----2A-----	V4.60.7
394	7SD52255DB993HJ5---0R2A-----	V4.70.10
395	7SD52255DB993HJ5---0R2A-----	V4.71.5
396	7SD52255DB993HJ5---0R2A-----	V4.72.1
397	7SD52255DB997HM6---0S2A-----	V4.70.10
398	7SD52255DC297HK5-----2A-----	V4.60.7
399	7SD52255DC994HK0---0G2G-----	V4.70.10
400	7SD52255EB090GN0-----1A-----	V4.62.3
401	7SD52255EB990CN0---0R0A-----	V4.62.3
402	7SD52255EB990DJ0---0R0A-----	V4.62.3
403	7SD52255LB997GL1----0S2H-----	V4.62.3
404	7SD52255NB999HM5---0S2A7H----	V4.73.3
405	7SD52255PB999HK5---0S2A7A----	V4.70.10
406	7SD52255PB999HK5---0S2A7A----	V4.71.5
407	7SD52255PB999HK5---0S2A7G-----	V4.72.1
408	7SD52255PB999HM5---0S2G5G----	V4.62.3
409	7SD52255PB999HM7---0S2A7A-----	V4.72.1
410	7SD52255WC992EK0---0G2G-----	V4.70.10
411	7SD52255WC992HK0---0G2G-----	V4.70.10
412	7SD52255WC992HK0---0G2G-----	V4.71.5
413	7SD52255WC992HK0---0G2G-----	V4.72.1
414	7SD52256PC999HM6---0S2A5A----	V4.61.4
415	7SD52262CB999HK0---0S0H0H----	V4.73.3
416	7SD52264DB395GK0-----2H-----	V4.71.5
417	7SD52264DB995GK0---0S2H-----	V4.70.10
418	7SD52264DB995GK0---0S2H-----	V4.71.5
419	7SD52264DB995GK1---0S2H-----	V4.71.5
420	7SD52264DB995GP4---0S2H-----	V4.70.10
421	7SD52264DB995GP4---0S2H-----	V4.71.5
422	7SD523	V4.62.3
423	7SD52312PB999GM7---0S3A7A----	V4.71.5
424	7SD52312PB999GM7---0S3A7G----	V4.71.5
425	7SD52312PB999GM7---0S3H7H----	V4.71.5
426	7SD52314AB099CJ0-----2G0G-----	V4.62.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

427	7SD52314AB099CJ5-----2A0A-----	V4.72.1
428	7SD52314AB999HJ0----0S3A2A-----	V4.70.10
429	7SD52314CA299DM4-----2A5A-----	V4.61.4
430	7SD52314CA299DM4-----2A5A-----	V4.62.3
431	7SD52314DA099GK0-----2A8A-----	V4.71.5
432	7SD52314DB999GK0----0S2H5H----	V4.71.5
433	7SD52314PB399GM7-----2H7H-----	V4.71.5
434	7SD52314PB399GM7-----3A7A-----	V4.62.3
435	7SD52314PB399GM7-----3A7A-----	V4.70.10
436	7SD52314PB399GM7-----3A7A-----	V4.71.5
437	7SD52314PB399GM7-----3A7H-----	V4.71.5
438	7SD52314PB399GM7-----3H7H-----	V4.70.10
439	7SD52314PB399GM7-----3H7H-----	V4.71.5
440	7SD52314PB499GM7-----3A7A-----	V4.71.5
441	7SD52314PB499GM7-----3A7G-----	V4.71.5
442	7SD52314PB499GM7-----3H7A-----	V4.71.5
443	7SD52314PB999GM7----0R3A7H----	V4.71.5
444	7SD52314PB999GM7----0S2H7H----	V4.71.5
445	7SD52314PB999GM7----0S3A7A----	V4.71.5
446	7SD52314PB999GM7----0S3A7H----	V4.71.5
447	7SD52314PB999GM7----0S3H7A----	V4.71.5
448	7SD52314PB999GM7----0S3H7H----	V4.70.10
449	7SD52314PB999GM7----0S3H7H----	V4.71.5
450	7SD52314PB999GV7----0S2G2G----	V4.70.10
451	7SD52314PB999GV7----0S2G2G----	V4.71.5
452	7SD52315AB099CJ5-----2A0A-----	V4.62.3
453	7SD52315AB999CJ1----0R2A0A----	V4.71.5
454	7SD52315CA299DM4-----2A5A-----	V4.61.4
455	7SD52315DB999HK0----0S2J7A----	V4.62.3
456	7SD52315NB099CJ5-----2A0A-----	V4.62.3
457	7SD52315NB099EJ1-----2A0A-----	V4.72.1
458	7SD52315NB999CJ0----0G0H0H----	V4.60.7
459	7SD52315NB999CJ5----0S2A0A----	V4.62.3
460	7SD52315PB999HK5----0S2A7A----	V4.70.10
461	7SD52315PB999HK5----0S2A7A----	V4.73.3
462	7SD52316AB099CJ5-----2A0A-----	V4.62.3
463	7SD52316AB099CJ5-----2A0A-----	V4.73.3
464	7SD52316CB399CJ1-----2A0A-----	V4.62.3
465	7SD52316DA399FK0-----2A3A-----	V4.62.3
466	7SD52316DA399GK0-----2A1A-----	V4.62.3
467	7SD52316DA399GK0-----2A1A-----	V4.71.5
468	7SD52316DA399GK0-----2A8A-----	V4.71.5
469	7SD52316PB399HL5-----2A0A-----	V4.62.3
470	7SD52324DB399GP0-----2H5H-----	V4.73.3
471	7SD52324DB999GK0----0S2H5H----	V4.70.10
472	7SD52324DB999GK0----0S2H5H----	V4.71.5
473	7SD52324DB999GK0----0S3H5H----	V4.71.5
474	7SD52324DB999GP0----0S2H5H----	V4.73.3
475	7SD52325AB099HJ0-----2A0A-----	V4.71.5
476	7SD52325AB299CN0-----2G0G-----	V4.62.3
477	7SD52325AB999AJ4----0S2A2A-----	V4.71.5
478	7SD52325CB399HL0-----2A2A-----	V4.62.3
479	7SD52325CB999FJ4----0S2A0A-----	V4.71.5
480	7SD52325CB999LJ4----0S2A0A-----	V4.72.1
481	7SD52352PB999GM7----0S3H7H----	V4.71.5
482	7SD52354PB999GM7----0S2H7H----	V4.71.5
483	7SD52354PB999GM7----0S3H7H----	V4.71.5
484	7SD52354PB999GV7----0S3H7H----	V4.70.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

485	7SD52355WC999HM1----0G2A1A---	V4.71.5
486	7SD52364DB999GK0----0S3H5H---	V4.71.5
487	7SD52365AB299CN0-----2G0G-----	V4.62.3
488	7SD53214DB299HJ0-----1G0G-----	V4.62.3
489	7SD53214DB990CJ0----0S1G-----	V4.62.3
490	7SD53214DB990CJ3----0S0G-----	V4.62.3
491	7SD53214DB990CJ3----0S1G-----	V4.62.3
492	7SD53214DB990CK3----0S0G-----	V4.62.3
493	7SD53214DB990CN3----0S0G-----	V4.62.3
494	7SD53214DB990CN3----0S1G-----	V4.62.3
495	7SD53214HB990CJ0----0R0A-----	V4.70.10
496	7SD53214HB990CN3----0S1G-----	V4.62.3
497	7SD53214PB990CN3----0S1G-----	V4.62.3
498	7SD53224PB990FN4----0S0G-----	V4.70.10
499	7SD53254CB990CN0----0S0A-----	V4.61.4
500	7SD53316DA399DJ0-----1A5A-----	V4.62.3

3072	Siemens 7SD533	Microprocessor	Line Differential Protection
	7SD52x 7SD53x	V4.6 - V4.8	7SD52x 7SD53x

1	7SD522	V4.62.3
2	7SD52212AB990CN0----0S0G-----	V4.62.3
3	7SD52212AB990CN0----0S0G-----	V4.71.5
4	7SD52212EB090CJ0-----0A-----	V4.70.10
5	7SD52212EB090CJ0-----0B-----	V4.70.10
6	7SD52212EB090CJ0-----1A-----	V4.70.10
7	7SD52212EB990CJ0----0A0A-----	V4.70.10
8	7SD52214AB090CJ0-----0G-----	V4.62.3
9	7SD52214AB090CJ0-----2A-----	V4.62.3
10	7SD52214AB090CJ5-----2A-----	V4.72.1
11	7SD52214AB090CN0----0G-----	V4.61.4
12	7SD52214AB090CN0----0G-----	V4.62.3
13	7SD52214AB099CJ0-----2A2G-----	V4.62.3
14	7SD52214AB292CL5-----0A-----	V4.60.7
15	7SD52214AB292CL5-----0A-----	V4.62.3
16	7SD52214AB292CL5-----0A-----	V4.70.10
17	7SD52214AB299CJ0-----0G0A-----	V4.60.7
18	7SD52214AB299CJ0-----0G7A-----	V4.60.7
19	7SD52214AB299CJ0-----2B2G-----	V4.60.7
20	7SD52214AB299CK5-----0A0G-----	V4.61.4
21	7SD52214AB299CK5-----0A0G-----	V4.70.10
22	7SD52214AB299CK5-----0A0J-----	V4.61.4
23	7SD52214AB299CK5-----0A0J-----	V4.62.3
24	7SD52214AB299CL5-----0A0G-----	V4.61.4
25	7SD52214AB299CL5-----0A0G-----	V4.62.3
26	7SD52214AB299CL5-----0A0H-----	V4.61.4
27	7SD52214AB299CL5-----0A0J-----	V4.62.3
28	7SD52214AB299CL5-----0A2G-----	V4.61.4
29	7SD52214AB299CL5-----0A2G-----	V4.62.3
30	7SD52214AB299CL5-----1A2G-----	V4.62.3
31	7SD52214AB299HK5-----0A0G-----	V4.71.5
32	7SD52214AB299HK5-----0A0J-----	V4.72.1
33	7SD52214AB990CJ0----0A0A-----	V4.70.10
34	7SD52214AB990CJ0----0S1A-----	V4.70.10
35	7SD52214AB990CK3----0A0G-----	V4.62.3
36	7SD52214AB990CM0----0S1G-----	V4.62.3
37	7SD52214AB990CN0----0H1B-----	V4.61.4
38	7SD52214AB990CN0----0S0C-----	V4.70.10
39	7SD52214AB990CN0----0S0G-----	V4.70.10
40	7SD52214AB990CN0----0S1G-----	V4.62.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

41	7SD52214AB990CN0----0S1G-----	V4.70.10
42	7SD52214AB999EL6----0S1G2A-----	V4.62.3
43	7SD52214AB999HM5----0S2A7G----	V4.62.3
44	7SD52214AB999HM5----0S2A7G----	V4.71.5
45	7SD52214CA295DM4-----2A-----	V4.61.4
46	7SD52214CB099HJ0-----0A0G-----	V4.72.1
47	7SD52214CB292BA1-----3A-----	V4.62.3
48	7SD52214CB292CJ0-----3J-----	V4.61.4
49	7SD52214CB297CL5-----0A-----	V4.70.10
50	7SD52214CB297CL5-----0A-----	V4.72.1
51	7SD52214CB299CJ0-----3J2A-----	V4.62.3
52	7SD52214CB299CJ0-----3J2A-----	V4.70.10
53	7SD52214CB299CL5-----0A0J-----	V4.62.3
54	7SD52214CB299CL5-----0A7G-----	V4.62.3
55	7SD52214CB390CJ0-----2H-----	V4.60.7
56	7SD52214DB090CM0-----1A-----	V4.62.3
57	7SD52214DB099HK5-----2A0G-----	V4.70.10
58	7SD52214DB099HK5-----2A0G-----	V4.72.1
59	7SD52214DB292HJ5-----2A-----	V4.60.7
60	7SD52214DB299HJ0-----2A7J-----	V4.62.3
61	7SD52214DB299HJ0-----2B7G-----	V4.62.3
62	7SD52214DB299HJ0-----2B7G-----	V4.70.10
63	7SD52214DB299HJ0-----2B7G-----	V4.72.1
64	7SD52214DB299HK0-----2A7H-----	V4.62.3
65	7SD52214DB299HK0-----2A7J-----	V4.62.3
66	7SD52214DB299HK0-----2B7B-----	V4.62.3
67	7SD52214DB299HK0-----2B7G-----	V4.62.3
68	7SD52214DB995GK0----0S2H-----	V4.71.5
69	7SD52214DB999HJ0----0S2A7G----	V4.62.3
70	7SD52214EB390CJ0-----1C-----	V4.62.3
71	7SD52214EB390CN3-----1C-----	V4.62.3
72	7SD52214HB999HM5----0R2A7G----	V4.70.10
73	7SD52214HB999HM5----0R2A7H----	V4.62.3
74	7SD52214HB999HM5----0S2A7G----	V4.70.10
75	7SD52214PB292HJ5-----2B-----	V4.60.7
76	7SD52214PB999HM5----0R2A7G----	V4.70.10
77	7SD52214PB999HM5----0S2A7G----	V4.70.10
78	7SD52214PB999HM5----0S2A7G----	V4.71.5
79	7SD52215AB090CJ0-----1G-----	V4.62.3
80	7SD52215AB090CJ0-----2A-----	V4.62.3
81	7SD52215AB090CJ5-----2A-----	V4.62.3
82	7SD52215AB090EA1-----1A-----	V4.72.1
83	7SD52215AB094AA2-----0B-----	V4.70.10
84	7SD52215AB390BJ1-----2H-----	V4.61.4
85	7SD52215AB390DL0-----2H-----	V4.62.3
86	7SD52215AB390HJ0-----2G-----	V4.73.3
87	7SD52215AB990CJ0----0R2A-----	V4.71.5
88	7SD52215AB990CJ5----0S2A-----	V4.62.3
89	7SD52215AB990CN0----0S0G-----	V4.62.3
90	7SD52215AB999CJ4----0S2B0B-----	V4.70.10
91	7SD52215AB999CK5----0A2A2A-----	V4.62.3
92	7SD52215AB999CK5----0S0A2A-----	V4.62.3
93	7SD52215AB999CK5----0S2A2A-----	V4.62.3
94	7SD52215AB999CK5----0S2A2A-----	V4.70.10
95	7SD52215AB999CK5----0S2A2A-----	V4.71.5
96	7SD52215AB999CK5----0S2A2A-----	V4.72.1
97	7SD52215AB999EK5----0S2A2A-----	V4.62.3
98	7SD52215AB999EK5----0S2A2A-----	V4.70.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

99	7SD52215AB999EK5----0S2A2A----	V4.71.5
100	7SD52215AB999HK5----0S2A7A----	V4.70.10
101	7SD52215AB999HL5----0S2A4H----	V4.73.3
102	7SD52215CB290HJ1-----2J-----	V4.62.3
103	7SD52215CB297DJ0-----0S-----	V4.72.1
104	7SD52215CB390CJ1-----2G-----	V4.60.7
105	7SD52215CB390CL1-----2G-----	V4.62.3
106	7SD52215CB392HL5-----2A-----	V4.71.5
107	7SD52215CB993EJ0----0S2J-----	V4.72.1
108	7SD52215CB993GL4----0S2A-----	V4.61.4
109	7SD52215CB993GL4----0S2H-----	V4.61.4
110	7SD52215CB997DJ0----0R0A-----	V4.62.3
111	7SD52215CB997DJ0----0S0A-----	V4.73.3
112	7SD52215CB997GJ0----0R0H-----	V4.62.3
113	7SD52215CB997GJ0----0R0H-----	V4.70.10
114	7SD52215CB997GJ0----0R2G-----	V4.62.3
115	7SD52215CB997GJ0----0S0G-----	V4.70.10
116	7SD52215CB997GM4----0S0H-----	V4.71.5
117	7SD52215CB997GM4----0S0S-----	V4.72.1
118	7SD52215CB997GM4----0S0S-----	V4.73.3
119	7SD52215CB997GM4----0S2A-----	V4.62.3
120	7SD52215CB997GM4----0S2A-----	V4.70.10
121	7SD52215CB997GP4----0S2A-----	V4.73.3
122	7SD52215CB999CK0----0S2B0A-----	V4.62.3
123	7SD52215CB999GJ0----0R2G7G----	V4.70.10
124	7SD52215CB999HK0----0S0A7A-----	V4.72.1
125	7SD52215CB999HK0----0S0G0G----	V4.72.1
126	7SD52215CB999HK0----0S0G7A-----	V4.72.1
127	7SD52215CB999HK0----0S0G7G----	V4.72.1
128	7SD52215CB999HK0----0S0H0G----	V4.72.1
129	7SD52215CB999HK0----0S0H7A-----	V4.71.5
130	7SD52215CB999HK0----0S0H7A-----	V4.72.1
131	7SD52215CB999HK0----0S0H7A-----	V4.73.3
132	7SD52215CB999HK0----0S0J0J-----	V4.72.1
133	7SD52215CB999HK0----0S2A7A-----	V4.72.1
134	7SD52215CB999HK0----0S2A7G-----	V4.70.10
135	7SD52215CB999HK0----0S2A7G-----	V4.71.5
136	7SD52215CB999HK0----0S2A7G-----	V4.72.1
137	7SD52215CB999HK0----0S2A7G-----	V4.73.3
138	7SD52215CB999HK0----0S2G7A-----	V4.72.1
139	7SD52215CB999HK4----0S0A7A-----	V4.71.5
140	7SD52215CB999HK4----0S0A7A-----	V4.73.3
141	7SD52215CB999HK4----0S0H7A-----	V4.73.3
142	7SD52215CB999HK4----0S2A7A-----	V4.70.10
143	7SD52215CB999HK5----0S2G7A-----	V4.62.3
144	7SD52215CB999HK5----0S2G7A-----	V4.70.10
145	7SD52215CB999HK5----0S2G7A-----	V4.71.5
146	7SD52215CB999HK5----0S2G7A-----	V4.72.1
147	7SD52215DB099HM7-----2A7A-----	V4.70.10
148	7SD52215DB292HJ5-----0G-----	V4.62.3
149	7SD52215DB292HJ5-----2A-----	V4.61.4
150	7SD52215DB297HM7-----2A-----	V4.60.7
151	7SD52215DB297HM7-----2A-----	V4.61.4
152	7SD52215DB299HK0-----2A7G-----	V4.70.10
153	7SD52215DB299HK0-----2A7J-----	V4.62.3
154	7SD52215DB299HK0-----2A7J-----	V4.70.10
155	7SD52215DB997GM4----0S2S-----	V4.73.3
156	7SD52215DB997HM7----0R2A-----	V4.70.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

157	7SD52215DB997HM7----0R2A-----	V4.72.1
158	7SD52215DB997HM7----0S2A-----	V4.62.3
159	7SD52215DB997HM7----0S2A-----	V4.71.5
160	7SD52215DB997HM7----0S2A-----	V4.73.3
161	7SD52215DB999CL7----0S2A2G----	V4.62.3
162	7SD52215DB999EJ1----0S1A0A-----	V4.72.1
163	7SD52215DB999GV7----0S0G5G----	V4.62.3
164	7SD52215DB999GV7----0S0G5G----	V4.70.10
165	7SD52215DB999HJ5----0S2A2G----	V4.70.10
166	7SD52215DB999HK0----0R0H7G----	V4.70.10
167	7SD52215DB999HK0----0R2A7G----	V4.70.10
168	7SD52215DB999HK0----0R3C2C----	V4.64.4
169	7SD52215DB999HK0----0S0A7A-----	V4.72.1
170	7SD52215DB999HK0----0S0G5G----	V4.72.1
171	7SD52215DB999HK0----0S0G7A-----	V4.73.3
172	7SD52215DB999HK0----0S0G7S-----	V4.73.3
173	7SD52215DB999HK0----0S0H5G----	V4.72.1
174	7SD52215DB999HK0----0S0H7A-----	V4.72.1
175	7SD52215DB999HK0----0S0H7A-----	V4.73.3
176	7SD52215DB999HK0----0S0J7A-----	V4.72.1
177	7SD52215DB999HK0----0S2A7A-----	V4.70.10
178	7SD52215DB999HK0----0S2A7A-----	V4.71.5
179	7SD52215DB999HK0----0S2A7G-----	V4.70.10
180	7SD52215DB999HK0----0S2A7G-----	V4.71.5
181	7SD52215DB999HK0----0S2A7G-----	V4.72.1
182	7SD52215DB999HK0----0S2A7G-----	V4.73.3
183	7SD52215DB999HK0----0S2A7H-----	V4.71.5
184	7SD52215DB999HK0----0S2A7H-----	V4.72.1
185	7SD52215DB999HK0----0S2A7H-----	V4.73.3
186	7SD52215DB999HK0----0S3A7A-----	V4.73.3
187	7SD52215DB999HK0----0S3H7A-----	V4.73.3
188	7SD52215DB999HK5----0S2A2A-----	V4.62.3
189	7SD52215DB999HM1----0S2A5A-----	V4.62.3
190	7SD52215DB999HM1----0S2A5A-----	V4.72.1
191	7SD52215DB999HM3----0S2A7A-----	V4.70.10
192	7SD52215DB999HM3----0S2A7A-----	V4.71.5
193	7SD52215DB999HM7----0R2A0S----	V4.72.1
194	7SD52215DB999HM7----0R2A7A-----	V4.62.3
195	7SD52215DB999HM7----0S2A7A-----	V4.70.10
196	7SD52215DB999HM7----0S2A7A-----	V4.71.5
197	7SD52215DB999HM7----0S2A7B-----	V4.70.10
198	7SD52215DB999HM7----0S2A7G-----	V4.71.5
199	7SD52215DB999HM7----0S2A7H-----	V4.62.3
200	7SD52215DB999HM7----0S2A7H-----	V4.70.10
201	7SD52215DB999HM7----0S2A7H-----	V4.71.5
202	7SD52215DB999HM7----0S2A7H-----	V4.72.1
203	7SD52215DB999HM7----0S2A7J-----	V4.62.3
204	7SD52215DB999HM7----0S2A7J-----	V4.70.10
205	7SD52215DB999HM7----0S2A7J-----	V4.71.5
206	7SD52215DB999HM7----0S2A7J-----	V4.72.1
207	7SD52215DC293HL1-----2A-----	V4.60.7
208	7SD52215DC299HM5-----0A5A-----	V4.62.3
209	7SD52215DC299HM5-----2A5A-----	V4.61.4
210	7SD52215EB990CJ0----0R0A-----	V4.70.10
211	7SD52215EB990CJ0----0R0A-----	V4.71.5
212	7SD52215EB990CN0----0R0C-----	V4.70.10
213	7SD52215HB290CJ0-----0A-----	V4.62.3
214	7SD52215HB290CJ0-----2A-----	V4.62.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

215	7SD52215MB299HL0-----2A5A-----	V4.60.7
216	7SD52215NB090CJ4-----2A-----	V4.62.3
217	7SD52215NB990CJ4----0S2A-----	V4.62.3
218	7SD52215NB990EJ1----0G0A-----	V4.62.3
219	7SD52215NB990EJ1----0G0A-----	V4.72.1
220	7SD52215NB999EJ1----0G0A0A-----	V4.62.3
221	7SD52215NB999EJ1----0G0A0A-----	V4.72.1
222	7SD52215NB999EJ1----0G0S0S-----	V4.71.5
223	7SD52215NB999EJ1----0G0S0S-----	V4.72.1
224	7SD52215NB999EJ1----0S2S0S-----	V4.72.1
225	7SD52215NB999HM5----0S2A7H----	V4.73.3
226	7SD52215NB999HP5----0R2H7H----	V4.71.5
227	7SD52215NB999HV7----0S2A7A----	V4.72.1
228	7SD52215PB099HK5-----0A7A-----	V4.72.1
229	7SD52215PB199HM5-----2A7G-----	V4.62.3
230	7SD52215PB292HJ5-----2B-----	V4.60.7
231	7SD52215PB392CL0-----2J-----	V4.71.5
232	7SD52215PB992HM7----0S3A-----	V4.71.5
233	7SD52215PB992HM7----0S3A-----	V4.72.1
234	7SD52215PB995HM7----0S2A-----	V4.62.3
235	7SD52215PB995HM7----0S2A-----	V4.72.1
236	7SD52215PB995HM7----0S3A-----	V4.62.3
237	7SD52215PB995HM7----0S3A-----	V4.71.5
238	7SD52215PB997HM5----0S2A-----	V4.61.4
239	7SD52215PB997HM5----0S2A-----	V4.62.3
240	7SD52215PB997HM5----0S2A-----	V4.71.5
241	7SD52215PB997HM7----0S2A-----	V4.71.5
242	7SD52215PB999EK5----0S2A2A----	V4.70.10
243	7SD52215PB999EK5----0S2J2A----	V4.70.10
244	7SD52215PB999FJ5----0S2B0G-----	V4.60.7
245	7SD52215PB999GK1----0S2A5G-----	V4.72.1
246	7SD52215PB999HK0----0S0G2G----	V4.72.1
247	7SD52215PB999HK5----0R2A7A----	V4.72.1
248	7SD52215PB999HK5----0S2A0G-----	V4.72.1
249	7SD52215PB999HK5----0S2A7A----	V4.70.10
250	7SD52215PB999HK5----0S2A7A----	V4.71.5
251	7SD52215PB999HK5----0S2A7G-----	V4.70.10
252	7SD52215PB999HK5----0S2G7A-----	V4.70.10
253	7SD52215PB999HK5----0S2G7A-----	V4.71.5
254	7SD52215PB999HK5----0S2G7A-----	V4.72.1
255	7SD52215PB999HK5----0S2H7A-----	V4.72.1
256	7SD52215PB999HM5----0R2A7H----	V4.70.10
257	7SD52215PB999HM5----0R2A7H----	V4.71.5
258	7SD52215PB999HM5----0S0A7J-----	V4.71.5
259	7SD52215PB999HM5----0S0G2A-----	V4.72.1
260	7SD52215PB999HM5----0S0H7A-----	V4.72.1
261	7SD52215PB999HM5----0S2A0A-----	V4.70.10
262	7SD52215PB999HM5----0S2A0G-----	V4.72.1
263	7SD52215PB999HM5----0S2A2G-----	V4.70.10
264	7SD52215PB999HM5----0S2A2G-----	V4.71.5
265	7SD52215PB999HM5----0S2A2H-----	V4.70.10
266	7SD52215PB999HM5----0S2A2H-----	V4.73.3
267	7SD52215PB999HM5----0S2A7A-----	V4.70.10
268	7SD52215PB999HM5----0S2A7G-----	V4.62.3
269	7SD52215PB999HM5----0S2A7G-----	V4.70.10
270	7SD52215PB999HM5----0S2A7G-----	V4.72.1
271	7SD52215PB999HM5----0S2A7H-----	V4.70.10
272	7SD52215PB999HM5----0S2A7H-----	V4.71.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

273	7SD52215PB999HM5----0S2A7H----	V4.72.1
274	7SD52215PB999HM5----0S2A7J----	V4.61.4
275	7SD52215PB999HM5----0S2A7J----	V4.62.3
276	7SD52215PB999HM5----0S2A7J----	V4.70.10
277	7SD52215PB999HM5----0S2A7J----	V4.71.5
278	7SD52215PB999HM5----0S2A7S-----	V4.72.1
279	7SD52215PB999HM5----0S2G2A----	V4.72.1
280	7SD52215PB999HM5----0S2G2A----	V4.73.3
281	7SD52215PB999HM5----0S2G5G----	V4.62.3
282	7SD52215PB999HM5----0S2G7G----	V4.62.3
283	7SD52215PB999HM5----0S2G7G----	V4.72.1
284	7SD52215PB999HM5----0S2G7H----	V4.70.10
285	7SD52215PB999HM5----0S2H7H----	V4.71.5
286	7SD52215PB999HM5----0S2S7S-----	V4.72.1
287	7SD52215PB999HM7----0S2A5G----	V4.62.3
288	7SD52215PB999HM7----0S2A7A-----	V4.71.5
289	7SD52215PB999HM7----0S2A7J----	V4.72.1
290	7SD52215PB999HM7----0S2G7G----	V4.70.10
291	7SD52215PB999HM7----0S3A5G----	V4.62.3
292	7SD52215PB999HM7----0S3A5G----	V4.71.5
293	7SD52215PB999HM7----0S3A5G----	V4.72.1
294	7SD52215PB999HV7----0R2A7A-----	V4.70.10
295	7SD52215PB999HV7----0S2A7A-----	V4.70.10
296	7SD52215PB999HV7----0S2A7A-----	V4.72.1
297	7SD52215PB999HV7----0S2G7G----	V4.70.10
298	7SD52215PB999HV7----0S2G7G----	V4.71.5
299	7SD52215PB999HV7----0S2J7A-----	V4.71.5
300	7SD52215PB999HV7----0S3A7J-----	V4.72.1
301	7SD52215PC997HM5----0S2A-----	V4.61.4
302	7SD52215PC997HM5----0S2A-----	V4.62.3
303	7SD52216AB090CJ5-----2A-----	V4.62.3
304	7SD52216AB990FJ0----0S2B-----	V4.62.3
305	7SD52216AB990FJ0----0S2G-----	V4.62.3
306	7SD52216AB997GL4----0R0S-----	V4.72.1
307	7SD52216AB997HK4----0S2A-----	V4.73.3
308	7SD52216AB997HK4----0S2S-----	V4.73.3
309	7SD52216CB390CL1-----2G-----	V4.62.3
310	7SD52216CB392CL1-----2H-----	V4.70.10
311	7SD52216DB292HJ5-----0G-----	V4.62.3
312	7SD52222AB090HJ0-----2G-----	V4.61.4
313	7SD52222CB999HK0----0S0G0G----	V4.73.3
314	7SD52224AB290HJ0-----2A-----	V4.62.3
315	7SD52224AB990FN4----0A1D-----	V4.70.10
316	7SD52224CB090HJ0-----2A-----	V4.70.10
317	7SD52224DB095GK1-----2H-----	V4.62.3
318	7SD52224DB295GK0-----2H-----	V4.61.4
319	7SD52224DB395GK0-----3H-----	V4.71.5
320	7SD52224DB995GK0----0S0H-----	V4.62.3
321	7SD52224DB995GK0----0S2H-----	V4.61.4
322	7SD52224DB995GK0----0S2H-----	V4.62.3
323	7SD52224DB995GK0----0S2H-----	V4.70.10
324	7SD52224DB995GK0----0S2H-----	V4.71.5
325	7SD52224DB995GK0----0S2H-----	V4.72.1
326	7SD52224DB995GK0----0S3S-----	V4.71.5
327	7SD52224DB995GK1----0S2H-----	V4.62.3
328	7SD52224DB995GK1----0S2H-----	V4.71.5
329	7SD52225AA990KP0----0R2G-----	V4.70.10
330	7SD52225AB090HK0-----2G-----	V4.61.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

331	7SD52225AB990HJ0----0S2A-----	V4.71.5
332	7SD52225AB991HJ0----0R1G-----	V4.62.3
333	7SD52225AB991HJ0----0R2A-----	V4.62.3
334	7SD52225AB991HL0----0S2G-----	V4.72.1
335	7SD52225AB992AJ4----0S2A-----	V4.71.5
336	7SD52225CB290HJ0-----2A-----	V4.62.3
337	7SD52225CB290HJ0-----2G-----	V4.62.3
338	7SD52225CB990FJ4----0S2A-----	V4.71.5
339	7SD52225CB991HJ0----0R2A-----	V4.71.5
340	7SD52225CB991HJ0----0R2A-----	V4.72.1
341	7SD52225CB991HJ0----0S2A-----	V4.62.3
342	7SD52225CB991HJ0----0S2A-----	V4.73.3
343	7SD52225CB991HJ1----0R2A-----	V4.70.10
344	7SD52225CB995HJ0----0R2A-----	V4.71.5
345	7SD52225CB995HJ1----0S2A-----	V4.70.10
346	7SD52225CB995HJ4----0R2A-----	V4.72.1
347	7SD52225CB995HJ4----0S2A-----	V4.72.1
348	7SD52225CB999HK0----0S0G0G----	V4.72.1
349	7SD52225MB999HJ7----0S2A2A----	V4.71.5
350	7SD52225PB999GM7----0S2B2B----	V4.71.5
351	7SD52225PB999GM7----0S2G7B----	V4.70.10
352	7SD52252AB990CN0----0S0G-----	V4.70.10
353	7SD52252CB999HK0----0S0G1G----	V4.72.1
354	7SD52252CB999HK0----0S0G1G----	V4.73.3
355	7SD52252EB990CN0----0R0A-----	V4.62.3
356	7SD52254AB090CJ0-----0A-----	V4.70.10
357	7SD52254AB090CN0-----0G-----	V4.62.3
358	7SD52254AB090CN0-----1A-----	V4.62.3
359	7SD52254AB090GM0-----0A-----	V4.62.3
360	7SD52254AB299EL5-----0A0G-----	V4.70.10
361	7SD52254AB299EL5-----0A0G-----	V4.71.5
362	7SD52254AB299EL5-----0A0G-----	V4.72.1
363	7SD52254AB299EL5-----0A0G-----	V4.73.3
364	7SD52254AB990CK3----0S0G-----	V4.62.3
365	7SD52254AB990CN0----0S1A-----	V4.61.4
366	7SD52254AB999HM5----0S0A7J----	V4.72.1
367	7SD52254CB099HJ0-----0A0A-----	V4.72.1
368	7SD52254CB099HJ0-----0A0G-----	V4.72.1
369	7SD52254DB390CN3-----1A-----	V4.62.3
370	7SD52254DB995GK0----0S2H-----	V4.71.5
371	7SD52254EB090CN0-----1A-----	V4.61.4
372	7SD52254EB090CN0-----1A-----	V4.62.3
373	7SD52254EB090CN0-----1A-----	V4.71.5
374	7SD52254EB090DN0-----1A-----	V4.62.3
375	7SD52254EB090GN0-----1A-----	V4.62.3
376	7SD52254PB999HM5----0S2A7G----	V4.71.5
377	7SD52254PB999HM5----0S2S7G----	V4.71.5
378	7SD52255AB090CM0-----1G-----	V4.62.3
379	7SD52255AB090GN0-----1A-----	V4.62.3
380	7SD52255AB299HM7-----2G5G-----	V4.62.3
381	7SD52255AB390BJ1-----2H-----	V4.61.4
382	7SD52255AB990CJ3----0G0G-----	V4.62.3
383	7SD52255AB997GL4----0S2H-----	V4.62.3
384	7SD52255AB999HL5----0R0G0A----	V4.72.1
385	7SD52255AB999HL5----0R0G0A----	V4.73.3
386	7SD52255AB999HL5----0S2A4H----	V4.72.1
387	7SD52255AC990HK0----0G2H-----	V4.60.7
388	7SD52255AC992EK0----0G2G-----	V4.70.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

389	7SD52255AC994HK0----0G2G-----	V4.62.3
390	7SD52255CB999HK0----0S2A7G----	V4.73.3
391	7SD52255CB999HK5----0S2G7A----	V4.62.3
392	7SD52255CB999HK5----0S2G7A----	V4.71.5
393	7SD52255DB292HJ5-----2A-----	V4.60.7
394	7SD52255DB993HJ5----0R2A-----	V4.70.10
395	7SD52255DB993HJ5----0R2A-----	V4.71.5
396	7SD52255DB993HJ5----0R2A-----	V4.72.1
397	7SD52255DB997HM6----0S2A-----	V4.70.10
398	7SD52255DC297HK5-----2A-----	V4.60.7
399	7SD52255DC994HK0----0G2G-----	V4.70.10
400	7SD52255EB090GN0-----1A-----	V4.62.3
401	7SD52255EB990CN0----0R0A-----	V4.62.3
402	7SD52255EB990DJ0----0R0A-----	V4.62.3
403	7SD52255LB997GL1----0S2H-----	V4.62.3
404	7SD52255NB999HM5----0S2A7H----	V4.73.3
405	7SD52255PB999HK5----0S2A7A----	V4.70.10
406	7SD52255PB999HK5----0S2A7A----	V4.71.5
407	7SD52255PB999HK5----0S2A7G----	V4.72.1
408	7SD52255PB999HM5----0S2G5G----	V4.62.3
409	7SD52255PB999HM7----0S2A7A----	V4.72.1
410	7SD52255WC992EK0----0G2G-----	V4.70.10
411	7SD52255WC992HK0----0G2G-----	V4.70.10
412	7SD52255WC992HK0----0G2G-----	V4.71.5
413	7SD52255WC992HK0----0G2G-----	V4.72.1
414	7SD52256PC999HM6----0S2A5A----	V4.61.4
415	7SD52262CB999HK0----0S0H0H-----	V4.73.3
416	7SD52264DB395GK0-----2H-----	V4.71.5
417	7SD52264DB995GK0----0S2H-----	V4.70.10
418	7SD52264DB995GK0----0S2H-----	V4.71.5
419	7SD52264DB995GK1----0S2H-----	V4.71.5
420	7SD52264DB995GP4----0S2H-----	V4.70.10
421	7SD52264DB995GP4----0S2H-----	V4.71.5
422	7SD523	V4.62.3
423	7SD52312PB999GM7----0S3A7A----	V4.71.5
424	7SD52312PB999GM7----0S3A7G----	V4.71.5
425	7SD52312PB999GM7----0S3H7H----	V4.71.5
426	7SD52314AB099CJ0-----2G0G-----	V4.62.3
427	7SD52314AB099CJ5-----2A0A-----	V4.72.1
428	7SD52314AB999HJ0----0S3A2A-----	V4.70.10
429	7SD52314CA299DM4-----2A5A-----	V4.61.4
430	7SD52314CA299DM4-----2A5A-----	V4.62.3
431	7SD52314DA099GK0-----2A8A-----	V4.71.5
432	7SD52314DB999GK0----0S2H5H----	V4.71.5
433	7SD52314PB399GM7-----2H7H-----	V4.71.5
434	7SD52314PB399GM7-----3A7A-----	V4.62.3
435	7SD52314PB399GM7-----3A7A-----	V4.70.10
436	7SD52314PB399GM7-----3A7A-----	V4.71.5
437	7SD52314PB399GM7-----3A7H-----	V4.71.5
438	7SD52314PB399GM7-----3H7H-----	V4.70.10
439	7SD52314PB399GM7-----3H7H-----	V4.71.5
440	7SD52314PB499GM7-----3A7A-----	V4.71.5
441	7SD52314PB499GM7-----3A7G-----	V4.71.5
442	7SD52314PB499GM7-----3H7A-----	V4.71.5
443	7SD52314PB999GM7----0R3A7H----	V4.71.5
444	7SD52314PB999GM7----0S2H7H----	V4.71.5
445	7SD52314PB999GM7----0S3A7A----	V4.71.5
446	7SD52314PB999GM7----0S3A7H----	V4.71.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

447	7SD52314PB999GM7----0S3H7A----	V4.71.5
448	7SD52314PB999GM7----0S3H7H----	V4.70.10
449	7SD52314PB999GM7----0S3H7H----	V4.71.5
450	7SD52314PB999GV7----0S2G2G----	V4.70.10
451	7SD52314PB999GV7----0S2G2G----	V4.71.5
452	7SD52315AB099CJ5-----2A0A-----	V4.62.3
453	7SD52315AB999CJ1----0R2A0A-----	V4.71.5
454	7SD52315CA299DM4-----2A5A-----	V4.61.4
455	7SD52315DB999HK0----0S2J7A-----	V4.62.3
456	7SD52315NB099CJ5-----2A0A-----	V4.62.3
457	7SD52315NB099EJ1-----2A0A-----	V4.72.1
458	7SD52315NB999CJ0----0G0H0H-----	V4.60.7
459	7SD52315NB999CJ5----0S2A0A-----	V4.62.3
460	7SD52315PB999HK5----0S2A7A-----	V4.70.10
461	7SD52315PB999HK5----0S2A7A-----	V4.73.3
462	7SD52316AB099CJ5-----2A0A-----	V4.62.3
463	7SD52316AB099CJ5-----2A0A-----	V4.73.3
464	7SD52316CB399CJ1-----2A0A-----	V4.62.3
465	7SD52316DA399FK0-----2A3A-----	V4.62.3
466	7SD52316DA399GK0-----2A1A-----	V4.62.3
467	7SD52316DA399GK0-----2A1A-----	V4.71.5
468	7SD52316DA399GK0-----2A8A-----	V4.71.5
469	7SD52316PB399HL5-----2A0A-----	V4.62.3
470	7SD52324DB399GP0-----2H5H-----	V4.73.3
471	7SD52324DB999GK0----0S2H5H-----	V4.70.10
472	7SD52324DB999GK0----0S2H5H-----	V4.71.5
473	7SD52324DB999GK0----0S3H5H-----	V4.71.5
474	7SD52324DB999GP0----0S2H5H-----	V4.73.3
475	7SD52325AB099HJ0-----2A0A-----	V4.71.5
476	7SD52325AB299CN0-----2G0G-----	V4.62.3
477	7SD52325AB999AJ4----0S2A2A-----	V4.71.5
478	7SD52325CB399HLO-----2A2A-----	V4.62.3
479	7SD52325CB999FJ4----0S2A0A-----	V4.71.5
480	7SD52325CB999LJ4----0S2A0A-----	V4.72.1
481	7SD52352PB999GM7----0S3H7H----	V4.71.5
482	7SD52354PB999GM7----0S2H7H----	V4.71.5
483	7SD52354PB999GM7----0S3H7H----	V4.71.5
484	7SD52354PB999GV7----0S3H7H----	V4.70.10
485	7SD52355WC999HM1----0G2A1A----	V4.71.5
486	7SD52364DB999GK0----0S3H5H----	V4.71.5
487	7SD52365AB299CN0-----2G0G-----	V4.62.3
488	7SD53214DB299HJ0-----1G0G-----	V4.62.3
489	7SD53214DB990CJ0----0S1G-----	V4.62.3
490	7SD53214DB990CJ3----0S0G-----	V4.62.3
491	7SD53214DB990CJ3----0S1G-----	V4.62.3
492	7SD53214DB990CK3----0S0G-----	V4.62.3
493	7SD53214DB990CN3----0S0G-----	V4.62.3
494	7SD53214DB990CN3----0S1G-----	V4.62.3
495	7SD53214HB990CJ0----0R0A-----	V4.70.10
496	7SD53214HB990CN3----0S1G-----	V4.62.3
497	7SD53214PB990CN3----0S1G-----	V4.62.3
498	7SD53224PB990FN4----0S0G-----	V4.70.10
499	7SD53254CB990CN0----0S0A-----	V4.61.4
500	7SD53316DA399DJ0-----1A5A-----	V4.62.3

3073	Siemens 7SD600	Microprocessor	Line Differential Protection
	7SD600	V3.0 - V3.2	7SD600
	1 7SD600*****3***	V3.0	
	2 7SD600*****3***	V3.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	3	7SD600*****3***	V3.2	
	4	7SD60012BA003DA0	V3.2	
	5	7SD60054BA003DA0	V3.2	
3074	Siemens 7SD610		Microprocessor	Line Differential Protection
	7SD610 V4.0 - V4.2		V4.0 - V4.2	7SD610 V4.0 - V4.2
	1	7SD610	V4.0.4	
	2	7SD610	V4.23.5	
	3	7SD61014BA290BJ0-----2A-----	V4.0.4	
	4	7SD61014BB390BJ0-----2C-----	V4.22.1	
	5	7SD61015BB390BJ0-----2C-----	V4.22.1	
	6	7SD61015BB390BJ0-----2C-----	V4.23.5	
	7	7SD61015BB391BA0-----2C-----	V4.0.4	
	8	7SD61015BB392BJ0-----2D-----	V4.22.1	
	9	7SD61055BB390BJ0-----2D-----	V4.23.5	
	7SD610 V4.3		V4.3	7SD610 V4.3
	1	7SD61014BB390BJ0-----2C-----	V4.32.4	
	2	7SD61015BB390BJ0-----2G-----	V4.33.4	
	3	7SD61015BB390BJ1-----2G-----	V4.32.4	
	4	7SD61052BB990BA0----0G2A-----	V4.33.4	
	7SD610 V4.6 - V4.7		V4.6 - V4.7	7SD610 V4.6 - V4.7
	1	7SD610	V4.62.3	
	2	7SD610	V4.71.5	
	3	7SD61012BA090BA0-----0G-----	V4.60.7	
	4	7SD61012BB090BA0-----1A-----	V4.70.9	
	5	7SD61012BB090BA0-----1A-----	V4.72.1	
	6	7SD61012BB090BA0-----1G-----	V4.62.3	
	7	7SD61012BB090BA0-----2G-----	V4.61.4	
	8	7SD61012BB090BA0-----2G-----	V4.71.5	
	9	7SD61012BB090BJ0-----1G-----	V4.70.9	
	10	7SD61012BB090BJ0-----2G-----	V4.62.3	
	11	7SD61012BB090CJ0-----1G-----	V4.62.3	
	12	7SD61012BB990BN0----0S1G-----	V4.70.9	
	13	7SD61012FB090BE0-----1B-----	V4.62.3	
	14	7SD61014BA990BA0----0R1G-----	V4.71.5	
	15	7SD61014BB090BJ0-----0B-----	V4.70.9	
	16	7SD61014BB090BJ0-----1A-----	V4.70.9	
	17	7SD61014BB090BJ0-----1G-----	V4.70.9	
	18	7SD61014BB990BA0----0R1G-----	V4.70.9	
	19	7SD61014BB990BJ0----0S1A-----	V4.70.9	
	20	7SD61014BB990BJ0----0S1A-----	V4.72.1	
	21	7SD61014BB990BJ0----0S1G-----	V4.62.3	
	22	7SD61014BB990BJ0----0S1G-----	V4.71.5	
	23	7SD61014BB990BJ0----0S1G-----	V4.72.1	
	24	7SD61014BB990SJ0----0S1G-----	V4.62.3	
	25	7SD61014FB090BJ0-----0B-----	V4.70.9	
	26	7SD61014FB090BJ0-----1A-----	V4.70.9	
	27	7SD61014FB090BN0-----1A-----	V4.62.3	
	28	7SD61014FB990BJ0----0R1G-----	V4.72.1	
	29	7SD61015BA390CJ0-----2A-----	V4.71.5	
	30	7SD61015BA990CN0----0R2G-----	V4.70.9	
	31	7SD61015BB090BA0-----0A-----	V4.62.3	
	32	7SD61015BB090BA0-----0A-----	V4.71.5	
	33	7SD61015BB090BA0-----1A-----	V4.72.1	
	34	7SD61015BB090BA0-----2G-----	V4.61.4	
	35	7SD61015BB090BA0-----2G-----	V4.62.3	
	36	7SD61015BB390BA0-----0G-----	V4.62.3	
	37	7SD61015BB390BA0-----2A-----	V4.71.5	
	38	7SD61015BB390BA0-----2G-----	V4.62.3	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

39	7SD61015BB390BJ0-----2H-----	V4.62.3
40	7SD61015BB391BJ0-----2C-----	V4.62.3
41	7SD61015BB391BJ0-----2D-----	V4.62.3
42	7SD61015BB990BJ0----0S2G-----	V4.71.5
43	7SD61015BB990CN0----0A0B-----	V4.62.3
44	7SD61015BB990CN0----0S1B-----	V4.62.3
45	7SD61015FB090BA0-----1A-----	V4.70.9
46	7SD61015FB090BA0-----1A-----	V4.72.1
47	7SD61052BA090BA0-----0G-----	V4.72.1
48	7SD61052BB090BA0-----1G-----	V4.62.3
49	7SD61052BB990BJ0----0S1A-----	V4.62.3
50	7SD61052BB990BJ0----0S1A-----	V4.71.5
51	7SD61052BB990BN0----0R0A-----	V4.70.9
52	7SD61052BB990BN0----0S1A-----	V4.72.1
53	7SD61052BB990BN0----0S1G-----	V4.70.9
54	7SD61052FA090BA0-----0G-----	V4.72.1
55	7SD61052FB090BJ0-----0A-----	V4.62.3
56	7SD61052FB090BJ0-----1A-----	V4.62.3
57	7SD61052FB090BK0-----1G-----	V4.62.3
58	7SD61052FB990BA0----0S1G-----	V4.71.5
59	7SD61052FB990BJ0----0S1G-----	V4.62.3
60	7SD61052FB990BJ0----0S1G-----	V4.71.5
61	7SD61052FB990BN0----0S1G-----	V4.71.5
62	7SD61054BB090BJ0-----1G-----	V4.62.3
63	7SD61054BB990BJ0----0S1A-----	V4.61.4
64	7SD61054BB990BJ0----0S1G-----	V4.70.9
65	7SD61054BB990BN0----0R0A-----	V4.70.9
66	7SD61054BB990BN0----0S1A-----	V4.70.9
67	7SD61054BB990BN0----0S1A-----	V4.71.5
68	7SD61054BB990BN0----0S1A-----	V4.72.1
69	7SD61054BB990BN0----0S1G-----	V4.70.9
70	7SD61054FB090BA0-----1A-----	V4.70.9
71	7SD61054FB090BA0-----1G-----	V4.62.3
72	7SD61054FB090BJ0-----1A-----	V4.62.3
73	7SD61054FB090BJ0-----1A-----	V4.70.9
74	7SD61054FB990BA0----0S1G-----	V4.71.5
75	7SD61054FB990BJ0----0A0B-----	V4.62.3
76	7SD61054FB990BJ0----0R1G-----	V4.71.5
77	7SD61054FB990BJ0----0S1A-----	V4.72.1
78	7SD61054FB990BJ0----0S1G-----	V4.70.9
79	7SD61054FB990BJ0----0S1G-----	V4.71.5
80	7SD61054FB990BN0----0R0A-----	V4.70.9
81	7SD61054FB990BN0----0S1G-----	V4.71.5
82	7SD61055BB390CJ0-----2G-----	V4.61.4

3075	Siemens 7SD610 V4.2_Obsolete	Microprocessor	Line Differential Protection
3076	Siemens 7SD610 V4.7_Obsolete	Microprocessor	Line Differential Protection
3077	Siemens 7SD74	Static	Line Differential Protection
	7SD74		7SD74
3078	Siemens 7SD76	Static	Line Differential Protection
	7SD76		7SD76
3079	Siemens 7SD801	Microprocessor	Line Differential Protection
	7SD80x	V4.6 - V4.7	7SD80x
	1 7SD80125EB973FE5----0S-----	V4.63.2	
	2 7SD80125EB973FE5----0S-----	V4.70.1	
	3 7SD80225EB973FE5----0S-----	V4.63.2	
	4 7SD80225EB973FE5----0S-----	V4.70.1	
	5 7SD80325EB973FE5----0S-----	V4.63.2	
	6 7SD80325EB973FE5----0S-----	V4.70.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	7	7SD80525EB973FE5---0S-----	V4.63.2	
	8	7SD80525EB973FE5---0S-----	V4.70.1	
	9	7SD80625EB973FE5---0S-----	V4.63.2	
	10	7SD80625EB973FE5---0S-----	V4.70.1	
	11	7SD80715BA301FA0-----	V4.60.7	
	12	7SD80725BA301FC0-----	V4.61.6	
	13	7SD80725EB973FE5---0S-----	V4.63.2	
	14	7SD80725EB973FE5---0S-----	V4.70.1	
3080	Siemens 7SD802		Microprocessor	Line Differential Protection
	7SD80x		V4.6 - V4.7	7SD80x
	1	7SD80125EB973FE5---0S-----	V4.63.2	
	2	7SD80125EB973FE5---0S-----	V4.70.1	
	3	7SD80225EB973FE5---0S-----	V4.63.2	
	4	7SD80225EB973FE5---0S-----	V4.70.1	
	5	7SD80325EB973FE5---0S-----	V4.63.2	
	6	7SD80325EB973FE5---0S-----	V4.70.1	
	7	7SD80525EB973FE5---0S-----	V4.63.2	
	8	7SD80525EB973FE5---0S-----	V4.70.1	
	9	7SD80625EB973FE5---0S-----	V4.63.2	
	10	7SD80625EB973FE5---0S-----	V4.70.1	
	11	7SD80715BA301FA0-----	V4.60.7	
	12	7SD80725BA301FC0-----	V4.61.6	
	13	7SD80725EB973FE5---0S-----	V4.63.2	
	14	7SD80725EB973FE5---0S-----	V4.70.1	
3081	Siemens 7SD803		Microprocessor	Line Differential Protection
	7SD80x		V4.6 - V4.7	7SD80x
	1	7SD80125EB973FE5---0S-----	V4.63.2	
	2	7SD80125EB973FE5---0S-----	V4.70.1	
	3	7SD80225EB973FE5---0S-----	V4.63.2	
	4	7SD80225EB973FE5---0S-----	V4.70.1	
	5	7SD80325EB973FE5---0S-----	V4.63.2	
	6	7SD80325EB973FE5---0S-----	V4.70.1	
	7	7SD80525EB973FE5---0S-----	V4.63.2	
	8	7SD80525EB973FE5---0S-----	V4.70.1	
	9	7SD80625EB973FE5---0S-----	V4.63.2	
	10	7SD80625EB973FE5---0S-----	V4.70.1	
	11	7SD80715BA301FA0-----	V4.60.7	
	12	7SD80725BA301FC0-----	V4.61.6	
	13	7SD80725EB973FE5---0S-----	V4.63.2	
	14	7SD80725EB973FE5---0S-----	V4.70.1	
3082	Siemens 7SD805		Microprocessor	Line Differential Protection
	7SD80x		V4.6 - V4.7	7SD80x
	1	7SD80125EB973FE5---0S-----	V4.63.2	
	2	7SD80125EB973FE5---0S-----	V4.70.1	
	3	7SD80225EB973FE5---0S-----	V4.63.2	
	4	7SD80225EB973FE5---0S-----	V4.70.1	
	5	7SD80325EB973FE5---0S-----	V4.63.2	
	6	7SD80325EB973FE5---0S-----	V4.70.1	
	7	7SD80525EB973FE5---0S-----	V4.63.2	
	8	7SD80525EB973FE5---0S-----	V4.70.1	
	9	7SD80625EB973FE5---0S-----	V4.63.2	
	10	7SD80625EB973FE5---0S-----	V4.70.1	
	11	7SD80715BA301FA0-----	V4.60.7	
	12	7SD80725BA301FC0-----	V4.61.6	
	13	7SD80725EB973FE5---0S-----	V4.63.2	
	14	7SD80725EB973FE5---0S-----	V4.70.1	
3083	Siemens 7SD806		Microprocessor	Line Differential Protection
	7SD80x		V4.6 - V4.7	7SD80x

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

1	7SD80125EB973FE5----0S-----	V4.63.2
2	7SD80125EB973FE5----0S-----	V4.70.1
3	7SD80225EB973FE5----0S-----	V4.63.2
4	7SD80225EB973FE5----0S-----	V4.70.1
5	7SD80325EB973FE5----0S-----	V4.63.2
6	7SD80325EB973FE5----0S-----	V4.70.1
7	7SD80525EB973FE5----0S-----	V4.63.2
8	7SD80525EB973FE5----0S-----	V4.70.1
9	7SD80625EB973FE5----0S-----	V4.63.2
10	7SD80625EB973FE5----0S-----	V4.70.1
11	7SD80715BA301FA0-----	V4.60.7
12	7SD80725BA301FC0-----	V4.61.6
13	7SD80725EB973FE5----0S-----	V4.63.2
14	7SD80725EB973FE5----0S-----	V4.70.1

3084	Siemens 7SD807	Microprocessor	Line Differential Protection
	7SD80x	V4.6 - V4.7	7SD80x

1	7SD80125EB973FE5----0S-----	V4.63.2
2	7SD80125EB973FE5----0S-----	V4.70.1
3	7SD80225EB973FE5----0S-----	V4.63.2
4	7SD80225EB973FE5----0S-----	V4.70.1
5	7SD80325EB973FE5----0S-----	V4.63.2
6	7SD80325EB973FE5----0S-----	V4.70.1
7	7SD80525EB973FE5----0S-----	V4.63.2
8	7SD80525EB973FE5----0S-----	V4.70.1
9	7SD80625EB973FE5----0S-----	V4.63.2
10	7SD80625EB973FE5----0S-----	V4.70.1
11	7SD80715BA301FA0-----	V4.60.7
12	7SD80725BA301FC0-----	V4.61.6
13	7SD80725EB973FE5----0S-----	V4.63.2
14	7SD80725EB973FE5----0S-----	V4.70.1

3085	Siemens 7SD82	Microprocessor	Line Differential Protection
	7SD82	V07.80	7SD82

1	7SD82-DAAA-AA0-0AAAA0-AD1411	V07.80.17
2	7SD82-DAAA-AA0-0AAAA0-AG1411	V07.80.17

3086	Siemens 7SD85 (RN25h, k)	Static	
------	--------------------------	--------	--

3087	Siemens 7SD85_Obsolete	Electromechanical	Pilot Protection
------	------------------------	-------------------	------------------

3088	Siemens 7SD86	Microprocessor	Line Differential Protection
	7SD86	V07.80	7SD86

1	7SD86-DAAA-AA0-0AAAA0-AG1111	V07.80.17
---	------------------------------	-----------

3089	Siemens 7SD86 (RN25i, l)	Static	
------	--------------------------	--------	--

3090	Siemens 7SD86_Obsolete	Electromechanical	Pilot Protection
------	------------------------	-------------------	------------------

3091	Siemens 7SD87	Microprocessor	Line Differential Protection
	7SD87 V07.80	V07.80	7SD87 V07.80

1	7SD87-????-??-?????-?911?1-	V07.80.17
2	7SD87-????-??-?????-?921?1-	V07.80.17
3	7SD87-????-??-?????-?931?1-	V07.80.17
4	7SD87-DAAA-AA0-0AAAA0-AE1111-	V07.80.17
5	7SD87-DAAA-AA0-0AAAA0-AH1111-	V07.80.17
6	7SD87-DAAA-AA0-0AAAA0-AH1111-	V07.80.17
7	7SD87-DAAA-AA0-0AAAA0-AL1111-	V07.80.17
8	7SD87-DAAA-AA0-0AAAA0-AL1111-	V07.80.17

	7SD87 V07.82 V07.84	V07.82 V07.84	7SD87 V07.82 V07.84
--	---------------------	---------------	---------------------

1	7SD87-????-??-?????-?931?1-	V07.82.07
2	7SD87-????-??-?????-?931?1-	V07.84.03
3	7SD87-????-??-?????-?931?1-	V07.82.07
4	7SD87-????-??-?????-?931?1-	V07.82.07
5	7SD87-????-??-?????-?931?1-	V07.84.03
6	7SD87-????-??-?????-?931?1-	V07.84.03

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	7	7SD87-DAAA-AA0-0AAAA0-AB1111-	V07.84.03	
	8	7SD87-DAAA-AA0-0AAAA0-AB1111-	V07.84.03	
	9	7SD87-DAAA-AA0-0AAAA0-AL1111-	V07.82.07	
	10	7SD87-DAAA-AA0-0AAAA0-AL1111-	V07.84.03	
3092	Siemens 7SD87 (RN27p)		Electromechanical	Line Differential & Distance
	7SD87 (RN27p)			7SD87 (RN27p)
3093	Siemens 7SD87_Obsolete		Static	Line Differential Protection
3094	Siemens 7SD95 (RN25b)		Electromechanical	Differential Protection Relay
	7SD95 (RN25b)			7SD95 (RN25b)
3095	Siemens 7SD97 (RN27B)		Electromechanical	Differential Protection Relay
	7SD97 (RN27b)			7SD97 (RN27b)
3096	Siemens 7SD97 (RN27b)_Obsolete		Electromechanical	Differential Protection Relay
3097	Siemens 7SG11_Obsolete		Microprocessor	Time Delay Relay
3098	Siemens 7SJ21		Static	
3099	Siemens 7SJ32		Static	Time Overcurrent Relay
	7SJ32			7SJ32
	Generic Overcurrent			Generic Overcurrent
3100	Siemens 7SJ45		Static	DMT
	Generic Overcurrent			Generic Overcurrent
3101	Siemens 7SJ500		Microprocessor	Overcurrent/Motor Protection
	Generic Overcurrent AbsVal			Generic Overcurrent AbsVal
3102	Siemens 7SJ510		Microprocessor	Overcurrent/Motor Protection
	7SJ510			7SJ510
3103	Siemens 7SJ511		Microprocessor	Directional Overcurrent Protection
	7SJ511 V2		V2	7SJ511 V2
	7SJ51x V3.0 - V3.2		V3.0 - V3.2	7SJ51x V3.0 - V3.2
	1	7SJ511****0**C**	V3.0	
	2	7SJ511****0*0A**	V3.2	
	3	7SJ511****0*0C**	V3.2	
	4	7SJ511****0*2C**	V3.1	
	5	7SJ51112BA030C00	V3.0	
	6	7SJ51114BA030CA0	V3.2	
	7	7SJ51114CA020A00	V3.0	
	8	7SJ51114CA020A00	V3.2	
	9	7SJ51114CA030C00	V3.0	
	10	7SJ51114FA130CA0	V3.2	
	11	7SJ51115CA020A00	V3.0	
	12	7SJ51115CA020AA0	V3.2	
	13	7SJ51115CA020C00	V3.0	
	14	7SJ51115CA020C00	V3.2	
	15	7SJ51115CA020CA0	V3.2	
	16	7SJ51115EA030CA0	V3.2	
	17	7SJ51152BA030C00	V3.0	
	18	7SJ51152BA030C00	V3.2	
	19	7SJ51155CA020AA0	V3.2	
	20	7SJ512****0*0C**	V3.2	
	21	7SJ512****0*1C**	V3.2	
	22	7SJ512****1*0C**	V3.2	
	23	7SJ512****1*3C**	V3.1	
	24	7SJ51214CA011CA0	V3.0	
	25	7SJ51214CA030CA0	V3.2	
	26	7SJ51214CA031BA0	V3.0	
	27	7SJ51214CA031CA0	V3.2	
	28	7SJ51215CA030CA0	V3.0	
	29	7SJ51215CA030CA0	V3.2	
	30	7SJ51215CA031AA0	V3.2	
	31	7SJ51215EA030AA0	V3.2	
	32	7SJ51215EA030CA0	V3.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

33	7SJ51252BA031CA0	V3.0	
34	7SJ51254BA030CA0	V3.0	
35	7SJ51254BA031AA0	V3.2	
36	7SJ51254CA030AA0	V3.2	
37	7SJ51254CA030CA0	V3.0	
38	7SJ51254CA030CA0	V3.2	
39	7SJ51254CA031AA0	V3.2	
40	7SJ51254CA031BA0	V3.2	
41	7SJ51255BA031AA0	V3.2	
42	7SJ51255CA030AA0	V3.2	
43	7SJ51255CA030CA0	V3.0	
3104	Siemens 7SJ511 V2_ Obsolete	Microprocessor	Overcurrent Protection
3105	Siemens 7SJ511 V3.x_ Obsolete	Microprocessor	Overcurrent Protection
3106	Siemens 7SJ512	Microprocessor	Overcurrent/Motor Protection
	7SJ512 V1.0	V1.0	7SJ512 V1.0
	1 7SJ512****0*1C**	V1.0	
	7SJ512 V3.6	V3.6	7SJ512 V3.6
	1 7SJ512	V3.6	
	2 7SJ5125****1C**	V3.6	
	7SJ51x V3.0 - V3.2	V3.0 - V3.2	7SJ51x V3.0 - V3.2
	1 7SJ511****0**C**	V3.0	
	2 7SJ511****0*0A**	V3.2	
	3 7SJ511****0*0C**	V3.2	
	4 7SJ511****0*2C**	V3.1	
	5 7SJ51112BA030C00	V3.0	
	6 7SJ51114BA030CA0	V3.2	
	7 7SJ51114CA020A00	V3.0	
	8 7SJ51114CA020A00	V3.2	
	9 7SJ51114CA030C00	V3.0	
	10 7SJ51114FA130CA0	V3.2	
	11 7SJ51115CA020A00	V3.0	
	12 7SJ51115CA020AA0	V3.2	
	13 7SJ51115CA020C00	V3.0	
	14 7SJ51115CA020C00	V3.2	
	15 7SJ51115CA020CA0	V3.2	
	16 7SJ51115EA030CA0	V3.2	
	17 7SJ51152BA030C00	V3.0	
	18 7SJ51152BA030C00	V3.2	
	19 7SJ51155CA020AA0	V3.2	
	20 7SJ512****0*0C**	V3.2	
	21 7SJ512****0*1C**	V3.2	
	22 7SJ512****1*0C**	V3.2	
	23 7SJ512****1*3C**	V3.1	
	24 7SJ51214CA011CA0	V3.0	
	25 7SJ51214CA030CA0	V3.2	
	26 7SJ51214CA031BA0	V3.0	
	27 7SJ51214CA031CA0	V3.2	
	28 7SJ51215CA030CA0	V3.0	
	29 7SJ51215CA030CA0	V3.2	
	30 7SJ51215CA031AA0	V3.2	
	31 7SJ51215EA030AA0	V3.2	
	32 7SJ51215EA030CA0	V3.2	
	33 7SJ51252BA031CA0	V3.0	
	34 7SJ51254BA030CA0	V3.0	
	35 7SJ51254BA031AA0	V3.2	
	36 7SJ51254CA030AA0	V3.2	
	37 7SJ51254CA030CA0	V3.0	
	38 7SJ51254CA030CA0	V3.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

39	7SJ51254CA031AA0	V3.2	
40	7SJ51254CA031BA0	V3.2	
41	7SJ51255BA031AA0	V3.2	
42	7SJ51255CA030AA0	V3.2	
43	7SJ51255CA030CA0	V3.0	
3107	Siemens 7SJ512 V3.0_Obsolete	Microprocessor	
3108	Siemens 7SJ512 V3.1_Obsolete	Microprocessor	
3109	Siemens 7SJ512 V3.2_Obsolete	Microprocessor	Line Protection Relay
3110	Siemens 7SJ512 V3.6_Obsolete	Microprocessor	Line Protection Relay
3111	Siemens 7SJ517	Microprocessor	Overcurrent/Motor Protection
3112	Siemens 7SJ520	Microprocessor	Overcurrent/Motor Protection
	7SJ520	DOS	7SJ520
3113	Siemens 7SJ531	Microprocessor	Overcurrent/Motor Protection
	7SJ531 V3.0 - V3.1	V3.0 - V3.1	7SJ531 V3.0 - V3.1
	7SJ531 V3.2 - V3.4	V3.2 - V3.4	7SJ531 V3.2 - V3.4
1	7SJ5311****23C*1	V3.4	
2	7SJ5311***023C*1	V3.2	
3	7SJ5311***023C*1	V3.3	
4	7SJ53114EA020CA0	V3.2	
5	7SJ53114EA021AA1	V3.4	
6	7SJ53114EA021CA1	V3.2	
7	7SJ53114EA021CA1	V3.3	
8	7SJ53115EA020CA0	V3.2	
9	7SJ53115EA020CA0	V3.4	
10	7SJ53115EA022CA0	V3.2	
11	7SJ53115EA022CA0	V3.3	
12	7SJ53115EA022CA0	V3.4	
13	7SJ53154EA000AA0	V3.2	
14	7SJ53154EA020AA0	V3.2	
15	7SJ53154EA020AA0	V3.4	
16	7SJ53154EA020CA0	V3.3	
17	7SJ53154EA020CA0	V3.4	
18	7SJ53154EA021CA0	V3.4	
3114	Siemens 7SJ531 V3.0_Obsolete	Microprocessor	Overcurrent/Motor Protection
3115	Siemens 7SJ531 V3.1_Obsolete	Microprocessor	Overcurrent Protection
3116	Siemens 7SJ531 V3.2_Obsolete	Microprocessor	Overcurrent/Motor Protection
3117	Siemens 7SJ531 V3.3_Obsolete	Microprocessor	Overcurrent Protection
3118	Siemens 7SJ531 V3.4_Obsolete	Microprocessor	Overcurrent Protection
3119	Siemens 7SJ550	Microprocessor	Overcurrent Protection
	7SJ55		7SJ55
3120	Siemens 7SJ551	Microprocessor	Overcurrent Protection
	7SJ551		7SJ551
3121	Siemens 7SJ600	Microprocessor	Overcurrent Protection
	7SJ600	V2.1 - V3.2	7SJ600
1	7SJ600	V03.1x	
2	7SJ600	V3.1	
3	7SJ600	V3.2	
4	7SJ600	V3.21	
5	7SJ600*****0***	V2.1	
6	7SJ600*****0*A*	V3.1	
7	7SJ60012BA000DA0	V2.1	
8	7SJ60014EA000DA0	V2.1	
9	7SJ60015EA000DA0	V2.1	
10	7SJ60015EA000DA0	V3.2	
11	7SJ60052DA000DA0	V3.1	
12	7SJ60054BA000DA0	V2.1	
13	7SJ60054DA000DA0	V3.2	
14	7SJ60054EA001DA0	V2.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

3122	Siemens 7SJ601	Microprocessor	Overcurrent Protection
3123	Siemens 7SJ602	Microprocessor	Overcurrent/Motor Protection
	7SJ602 V3.0 - V3.6	V3.0 - V3.6	7SJ602 V3.0 - V3.6
	1 7SJ602****201B*0	V3.1	
	2 7SJ602****911H*1	V3.0	
	3 7SJ6021***101FA0	V3.6	
	4 7SJ6021***201FA0	V3.5	
	5 7SJ60212BB003FA0	V3.6	
	6 7SJ60212BB101FA0	V3.5	
	7 7SJ60212BB101FA0	V3.6	
	8 7SJ60212EB101FA0	V3.5	
	9 7SJ60212EB101FA0	V3.6	
	10 7SJ60214BB101FA0	V3.2	
	11 7SJ60214BB201FA0	V3.5	
	12 7SJ60214EB001FA0	V3.1	
	13 7SJ60214EB001FA0	V3.2	
	14 7SJ60214EB001FA0	V3.5	
	15 7SJ60214EB001FA0	V3.6	
	16 7SJ60214EB001FA1	V3.2	
	17 7SJ60214EB001FA1	V3.5	
	18 7SJ60214EB011FA0	V3.2	
	19 7SJ60214EB011FA0	V3.5	
	20 7SJ60214EB101BA0	V3.1	
	21 7SJ60214EB101FA0	V3.1	
	22 7SJ60214EB101FA0	V3.2	
	23 7SJ60214EB101FA0	V3.5	
	24 7SJ60214EB101FA0	V3.6	
	25 7SJ60214EB103FA0	V3.5	
	26 7SJ60214EB201FA0	V3.1	
	27 7SJ60214EB201FA0	V3.2	
	28 7SJ60214EB201FA0	V3.5	
	29 7SJ60214EB201FA0	V3.6	
	30 7SJ60214EB201FA1	V3.2	
	31 7SJ60214EB201FA1	V3.5	
	32 7SJ60214EB201HA0	V3.2	
	33 7SJ60214EB201HA0	V3.5	
	34 7SJ60214EB211FA0	V3.5	
	35 7SJ60214EB211FA0	V3.6	
	36 7SJ60214EB301FA0	V3.1	
	37 7SJ60214EB301FA0	V3.2	
	38 7SJ60215BB011FA0	V3.5	
	39 7SJ60215BB201FA0	V3.5	
	40 7SJ60215EB001BA0	V3.1	
	41 7SJ60215EB001FA0	V3.1	
	42 7SJ60215EB001FA0	V3.2	
	43 7SJ60215EB001FA0	V3.5	
	44 7SJ60215EB001FA0	V3.6	
	45 7SJ60215EB001FA1	V3.5	
	46 7SJ60215EB001FA1	V3.6	
	47 7SJ60215EB101FA0	V3.2	
	48 7SJ60215EB101FA0	V3.5	
	49 7SJ60215EB201FA0	V3.2	
	50 7SJ60215EB201FA0	V3.5	
	51 7SJ60215EB201FA0	V3.6	
	52 7SJ60215EB211FA0	V3.6	
	53 7SJ60215EB211FA1	V3.6	
	54 7SJ60215EB213FA1	V3.6	
	55 7SJ60215EB301FA0	V3.6	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

56	7SJ60215EB901FA0	V3.6
57	7SJ60224EB001HB1	V3.6
58	7SJ60225EB001FJ0	V3.6
59	7SJ60225EB201FJ0	V3.6
60	7SJ60225EB211FJ0	V3.6
61	7SJ6025***001FA0	V3.6
62	7SJ60252BB001FA0	V3.5
63	7SJ60252BB001FA0	V3.6
64	7SJ60252BB003FA0	V3.6
65	7SJ60252BB101FA0	V3.1
66	7SJ60252BB101FA0	V3.5
67	7SJ60252BB101FA0	V3.6
68	7SJ60252BB301FA0	V3.5
69	7SJ60252EB001BA0	V3.1
70	7SJ60252EB001FA0	V3.5
71	7SJ60252EB001FA0	V3.6
72	7SJ60252EB101FA0	V3.5
73	7SJ60252EB101FA0	V3.6
74	7SJ60252EB201FA0	V3.5
75	7SJ60254BB001FA0	V3.5
76	7SJ60254BB101FA0	V3.1
77	7SJ60254BB101FA0	V3.2
78	7SJ60254BB101FA0	V3.6
79	7SJ60254BB201FA0	V3.5
80	7SJ60254BB301FA0	V3.5
81	7SJ60254BB301FA0	V3.6
82	7SJ60254BB303FA0	V3.5
83	7SJ60254EB001FA0	V3.2
84	7SJ60254EB001FA0	V3.5
85	7SJ60254EB001FA0	V3.6
86	7SJ60254EB101FA0	V3.1
87	7SJ60254EB101FA0	V3.2
88	7SJ60254EB201FA0	V3.1
89	7SJ60254EB201FA0	V3.2
90	7SJ60254EB201FA0	V3.5
91	7SJ60254EB201FA0	V3.6
92	7SJ60254EB201HA0	V3.2
93	7SJ60254EB201HA0	V3.6
94	7SJ60254EB211FA0	V3.2
95	7SJ60254EB211FA0	V3.5
96	7SJ60254EB211FA1	V3.2
97	7SJ60254EB301FA0	V3.2
98	7SJ60254EB301FA0	V3.5
99	7SJ60255BB001FA0	V3.5
100	7SJ60255BB001FA0	V3.6
101	7SJ60255BB003FA0	V3.6
102	7SJ60255BB101FA0	V3.2
103	7SJ60255BB101FA0	V3.5
104	7SJ60255BB101FA0	V3.6
105	7SJ60255BB301FA0	V3.5
106	7SJ60255EB001FA0	V3.6
107	7SJ60255EB201FA0	V3.2
108	7SJ60255EB201FA0	V3.5
109	7SJ60255EB201FA1	V3.6
110	7SJ60255EB211FA1	V3.6
111	7SJ6026***301FB0	V3.6
112	7SJ60264EB201FJ0	V3.6
113	7SJ60265EB201FJ1	V3.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

3124	Siemens 7SJ610	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
1	7SJ61014EN013FB0-----	V4.21.2	
2	7SJ61114EA323FA0-----	V4.27.3	
3	7SJ61114EB001BA0-----	V4.21.2	
4	7SJ621	V4.0.18	
5	7SJ62112EA901FB0----0A-----	V4.21.2	
6	7SJ62114EB001HF0-----	V4.27.3	
7	7SJ62115EB001FB0-----	V4.27.3	
8	7SJ62115EB001HF0-----	V4.27.3	
9	7SJ62115EB031FE0-----	V4.21.2	
10	7SJ622	V4.27.3	
11	7SJ62214EB203FD0	V4.10.8	
12	7SJ62214EB203FE0	V4.10.8	
13	7SJ62214EB301FB0-----	V4.21.2	
14	7SJ62214EB323HF1-----	V4.21.2	
15	7SJ62215EB201FB1-----	V4.21.2	
16	7SJ62215EB321FB3	V4.13.4	
17	7SJ62215EB321FE3	V4.13.4	
18	7SJ62215EB323FB0-----	V4.27.3	
19	7SJ62215EB323HF3	V4.13.4	
20	7SJ62252EA901FC0----0A-----	V4.21.2	
21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	
24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	
30	7SJ61114EB001FA0-----	V4.50.10	
31	7SJ61114EB011FA0-----	V4.62.2	
32	7SJ61114EB011FA1-----	V4.62.2	
33	7SJ61114EB021FA0-----	V4.64.1	
34	7SJ61114EB201FA0-----	V4.40.7	
35	7SJ61114EB201FA0-----	V4.43.2	
36	7SJ61114EB201FA0-----	V4.44.1	
37	7SJ61114EB201FA0-----	V4.50.10	
38	7SJ61114EB201FA0-----	V4.60.10	
39	7SJ61114EB201FA0-----	V4.62.2	
40	7SJ61114EB201FA0-----	V4.63.1	
41	7SJ61114EB201FA0-----	V4.64.1	
42	7SJ61114EB201FA0-----	V4.65.1	
43	7SJ61114EB221FA0-----	V4.43.2	
44	7SJ61114EB221FA0-----	V4.60.10	
45	7SJ61114EB911FA0----0R-----	V4.64.1	
46	7SJ61115EA001FA0-----	V4.43.2	
47	7SJ61115EA001HA0-----	V4.43.2	
48	7SJ61115EA323FA0-----	V4.40.7	
49	7SJ61115EA323FA0-----	V4.65.1	
50	7SJ61115EB001FA0-----	V4.64.1	
51	7SJ61115EB003FA0-----	V4.40.7	
52	7SJ61115EB011FA0-----	V4.40.7	
53	7SJ61115EB011FA0-----	V4.62.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2
513	7SJ64265EB323HF1-----	V4.63.1
514	7SJ64265EB323HH3-----	V4.62.2
515	7SJ64514EB223FE0-----	V4.50.11
516	7SJ64514EB223FE0-----	V4.60.10
517	7SJ64514EB223FE0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	
27	7SJ61075EB921FA0----0R-----	V4.71.4	
28	7SJ61075EB921FA0----0R-----	V4.80.5	
29	7SJ611	V4.73.5	
30	7SJ611	V4.81.4	
31	7SJ61112EA223FA0-----	V4.71.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB923HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3125	Siemens 7SJ610 V4.0_ Obsolete	Microprocessor	Overcurrent/Motor Protection
3126	Siemens 7SJ610 V4.7_ Obsolete	Microprocessor	Overcurrent/Motor Protection
3127	Siemens 7SJ611	Microprocessor	Overcurrent/Motor Protection

	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
1	7SJ61014EN013FB0-----	V4.21.2	
2	7SJ61114EA323FA0-----	V4.27.3	
3	7SJ61114EB001BA0-----	V4.21.2	
4	7SJ621	V4.0.18	
5	7SJ62112EA901FB0----0A-----	V4.21.2	
6	7SJ62114EB001HF0-----	V4.27.3	
7	7SJ62115EB001FB0-----	V4.27.3	
8	7SJ62115EB001HF0-----	V4.27.3	
9	7SJ62115EB031FE0-----	V4.21.2	
10	7SJ622	V4.27.3	
11	7SJ62214EB203FD0	V4.10.8	
12	7SJ62214EB203FE0	V4.10.8	
13	7SJ62214EB301FB0-----	V4.21.2	
14	7SJ62214EB323HF1-----	V4.21.2	
15	7SJ62215EB201FB1-----	V4.21.2	
16	7SJ62215EB321FB3	V4.13.4	
17	7SJ62215EB321FE3	V4.13.4	
18	7SJ62215EB323FB0-----	V4.27.3	
19	7SJ62215EB323HF3	V4.13.4	
20	7SJ62252EA901FC0----0A-----	V4.21.2	
21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	
24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	
30	7SJ61114EB001FA0-----	V4.50.10	
31	7SJ61114EB011FA0-----	V4.62.2	
32	7SJ61114EB011FA1-----	V4.62.2	
33	7SJ61114EB021FA0-----	V4.64.1	
34	7SJ61114EB201FA0-----	V4.40.7	
35	7SJ61114EB201FA0-----	V4.43.2	
36	7SJ61114EB201FA0-----	V4.44.1	
37	7SJ61114EB201FA0-----	V4.50.10	
38	7SJ61114EB201FA0-----	V4.60.10	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0---0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

503	7SJ64224EB993HH3----0S-----	V4.60.10	
504	7SJ64225EB323FB0-----	V4.60.10	
505	7SJ64225EB323FB1-----	V4.60.10	
506	7SJ64225EB323FB7-----	V4.60.10	
507	7SJ64225EB323HF0-----	V4.63.1	
508	7SJ64225EB323HF3-----	V4.60.10	
509	7SJ64225EB323HH3-----	V4.62.2	
510	7SJ64254EB323FG3-----	V4.62.2	
511	7SJ64255EB323FE7-----	V4.63.1	
512	7SJ64264EB313HF3-----	V4.62.2	
513	7SJ64265EB323HF1-----	V4.63.1	
514	7SJ64265EB323HH3-----	V4.62.2	
515	7SJ64514EB223FE0-----	V4.50.11	
516	7SJ64514EB223FE0-----	V4.60.10	
517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

17	7SJ61016EB321FA0-----	V4.80.5
18	7SJ61024EB221FB1-----	V4.80.5
19	7SJ61052BB001FA0-----	V4.71.4
20	7SJ61052BB001FA0-----	V4.80.5
21	7SJ61054BB001FA0-----	V4.71.4
22	7SJ61055EB021FA0-----	V4.71.4
23	7SJ61055EB221FA0-----	V4.71.4
24	7SJ61055EB321FA0-----	V4.80.5
25	7SJ61056EB221FA0-----	V4.80.5
26	7SJ61075EB021FA0-----	V4.80.5
27	7SJ61075EB921FA0---0R-----	V4.71.4
28	7SJ61075EB921FA0---0R-----	V4.80.5
29	7SJ611	V4.73.5
30	7SJ611	V4.81.4
31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0---0S-----	V4.80.5
46	7SJ61114EB901FA0---0S-----	V4.92.3
47	7SJ61114EB921FA0---0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0---0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0---0S-----	V4.70.11
67	7SJ61115EB901FA0---0S-----	V4.71.4
68	7SJ61115EB901FA0---0S-----	V4.80.5
69	7SJ61115EB901FA0---0S-----	V4.90.5
70	7SJ61115EB911FA0---0S-----	V4.71.4
71	7SJ61115EB911FA0---0S-----	V4.80.5
72	7SJ61115EB911FA0---0S-----	V4.81.4
73	7SJ61115EB913FA0---0R-----	V4.81.4
74	7SJ61115EB921FA0---0R-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3128	Siemens 7SJ612	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3

1	7SJ61014EN013FB0-----	V4.21.2
2	7SJ61114EA323FA0-----	V4.27.3
3	7SJ61114EB001BA0-----	V4.21.2
4	7SJ621	V4.0.18
5	7SJ62112EA901FB0----0A-----	V4.21.2
6	7SJ62114EB001HF0-----	V4.27.3
7	7SJ62115EB001FB0-----	V4.27.3
8	7SJ62115EB001HF0-----	V4.27.3
9	7SJ62115EB031FE0-----	V4.21.2
10	7SJ622	V4.27.3
11	7SJ62214EB203FD0	V4.10.8
12	7SJ62214EB203FE0	V4.10.8
13	7SJ62214EB301FB0-----	V4.21.2
14	7SJ62214EB323HF1-----	V4.21.2
15	7SJ62215EB201FB1-----	V4.21.2
16	7SJ62215EB321FB3	V4.13.4
17	7SJ62215EB321FE3	V4.13.4
18	7SJ62215EB323FB0-----	V4.27.3
19	7SJ62215EB323HF3	V4.13.4
20	7SJ62252EA901FC0----0A-----	V4.21.2
21	7SJ63114EB203FB0-----	V4.20.13
22	7SJ63114EB203FB0-----	V4.21.2
23	7SJ63114EB203FB0-----	V4.27.3
24	7SJ63114EB203FB1-----	V4.21.2
25	7SJ63114EB203FB3-----	V4.27.3
26	7SJ63114EB203FE0-----	V4.21.2
27	7SJ63114EB203FE0-----	V4.27.3
28	7SJ63114EB303FA0-----	V4.21.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

26	7SJ61114EA323FA0-----	V4.65.1
27	7SJ61114EB001FA0-----	V4.40.7
28	7SJ61114EB001FA0-----	V4.43.2
29	7SJ61114EB001FA0-----	V4.44.1
30	7SJ61114EB001FA0-----	V4.50.10
31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

490	7SJ64125EB323HH3-----	V4.64.1	
491	7SJ64155EB321FA0-----	V4.64.1	
492	7SJ64162EB921FF0----0S-----	V4.64.1	
493	7SJ64162EB921FF1----0S-----	V4.64.1	
494	7SJ64214EB913FC0----0S-----	V4.64.1	
495	7SJ64215EB223FE0-----	V4.64.1	
496	7SJ64215EB321FA0-----	V4.62.2	
497	7SJ64215EB323FG0-----	V4.62.2	
498	7SJ64224EB323FB0-----	V4.50.11	
499	7SJ64224EB423HH3-----	V4.43.2	
500	7SJ64224EB923HH3----0S-----	V4.60.10	
501	7SJ64224EB923HH3----0S-----	V4.62.2	
502	7SJ64224EB923HH7----0S-----	V4.62.2	
503	7SJ64224EB993HH3----0S-----	V4.60.10	
504	7SJ64225EB323FB0-----	V4.60.10	
505	7SJ64225EB323FB1-----	V4.60.10	
506	7SJ64225EB323FB7-----	V4.60.10	
507	7SJ64225EB323HF0-----	V4.63.1	
508	7SJ64225EB323HF3-----	V4.60.10	
509	7SJ64225EB323HH3-----	V4.62.2	
510	7SJ64254EB323FG3-----	V4.62.2	
511	7SJ64255EB323FE7-----	V4.63.1	
512	7SJ64264EB313HF3-----	V4.62.2	
513	7SJ64265EB323HF1-----	V4.63.1	
514	7SJ64265EB323HH3-----	V4.62.2	
515	7SJ64514EB223FE0-----	V4.50.11	
516	7SJ64514EB223FE0-----	V4.60.10	
517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

4	7SJ61012EB001FA0-----	V4.80.5
5	7SJ61012EB901FA0----0R-----	V4.80.5
6	7SJ61014EB901FA0----0S-----	V4.80.5
7	7SJ61014EB921FA0----0S-----	V4.81.4
8	7SJ61015EB021FA0-----	V4.71.4
9	7SJ61015EB021FA0-----	V4.73.5
10	7SJ61015EB221FA0-----	V4.73.5
11	7SJ61015EB221FA0-----	V4.80.5
12	7SJ61015EB221FA0-----	V4.81.4
13	7SJ61015EB221FA0-----	V4.90.5
14	7SJ61015EB321FA0-----	V4.80.5
15	7SJ61015EB921FA0----0R-----	V4.71.4
16	7SJ61015EB921FA0----0S-----	V4.71.4
17	7SJ61016EB321FA0-----	V4.80.5
18	7SJ61024EB221FB1-----	V4.80.5
19	7SJ61052BB001FA0-----	V4.71.4
20	7SJ61052BB001FA0-----	V4.80.5
21	7SJ61054BB001FA0-----	V4.71.4
22	7SJ61055EB021FA0-----	V4.71.4
23	7SJ61055EB221FA0-----	V4.71.4
24	7SJ61055EB321FA0-----	V4.80.5
25	7SJ61056EB221FA0-----	V4.80.5
26	7SJ61075EB021FA0-----	V4.80.5
27	7SJ61075EB921FA0----0R-----	V4.71.4
28	7SJ61075EB921FA0----0R-----	V4.80.5
29	7SJ611	V4.73.5
30	7SJ611	V4.81.4
31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3129	Siemens 7SJ621	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
	1 7SJ61014EN013FB0-----	V4.21.2	
	2 7SJ61114EA323FA0-----	V4.27.3	
	3 7SJ61114EB001BA0-----	V4.21.2	
	4 7SJ621	V4.0.18	
	5 7SJ62112EA901FB0----0A-----	V4.21.2	
	6 7SJ62114EB001HF0-----	V4.27.3	
	7 7SJ62115EB001FB0-----	V4.27.3	
	8 7SJ62115EB001HF0-----	V4.27.3	
	9 7SJ62115EB031FE0-----	V4.21.2	
	10 7SJ622	V4.27.3	
	11 7SJ62214EB203FD0	V4.10.8	
	12 7SJ62214EB203FE0	V4.10.8	
	13 7SJ62214EB301FB0-----	V4.21.2	
	14 7SJ62214EB323HF1-----	V4.21.2	
	15 7SJ62215EB201FB1-----	V4.21.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

16	7SJ62215EB321FB3	V4.13.4	
17	7SJ62215EB321FE3	V4.13.4	
18	7SJ62215EB323FB0-----	V4.27.3	
19	7SJ62215EB323HF3	V4.13.4	
20	7SJ62252EA901FC0----0A-----	V4.21.2	
21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	
24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx V4.4 - V4.6		V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

13	7SJ61024EB401FB0-----	V4.40.7
14	7SJ61055EB021FA0-----	V4.63.1
15	7SJ61055EB021FA0-----	V4.64.1
16	7SJ611	V4.40.7
17	7SJ61112EA223FA1-----	V4.62.2
18	7SJ61114BB221FA0-----	V4.43.2
19	7SJ61114EA223FA0-----	V4.50.10
20	7SJ61114EA223FA0-----	V4.60.10
21	7SJ61114EA223FA0-----	V4.62.2
22	7SJ61114EA223FA0-----	V4.63.1
23	7SJ61114EA223FA0-----	V4.64.1
24	7SJ61114EA223FA0-----	V4.65.1
25	7SJ61114EA323FA0-----	V4.40.7
26	7SJ61114EA323FA0-----	V4.65.1
27	7SJ61114EB001FA0-----	V4.40.7
28	7SJ61114EB001FA0-----	V4.43.2
29	7SJ61114EB001FA0-----	V4.44.1
30	7SJ61114EB001FA0-----	V4.50.10
31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB021FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2
513	7SJ64265EB323HF1-----	V4.63.1
514	7SJ64265EB323HH3-----	V4.62.2
515	7SJ64514EB223FE0-----	V4.50.11
516	7SJ64514EB223FE0-----	V4.60.10
517	7SJ64514EB223FE0-----	V4.64.1
518	7SJ64514EB223FE4-----	V4.63.1
519	7SJ64514EB223PE0-----	V4.50.11
520	7SJ64514EB223PE0-----	V4.60.10
521	7SJ64514EB323FC7-----	V4.63.1
522	7SJ64514EB323FE0-----	V4.64.1
523	7SJ64514EB323FG1-----	V4.63.1
524	7SJ64515EB223FE0-----	V4.50.11
525	7SJ64515EB223FE0-----	V4.64.1
526	7SJ64515EB223PE0-----	V4.50.11
527	7SJ64515EB223PE0-----	V4.60.10
528	7SJ64515EB223PE0-----	V4.63.1
529	7SJ64515EB223PE0-----	V4.64.1
530	7SJ64515EB321FA0-----	V4.62.2
531	7SJ64515EB321FC7-----	V4.62.2
532	7SJ64515EB323FC1-----	V4.60.10
533	7SJ64515EB323FE0-----	V4.64.1
534	7SJ64515EB323FG0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	
27	7SJ61075EB921FA0----0R-----	V4.71.4	
28	7SJ61075EB921FA0----0R-----	V4.80.5	
29	7SJ611	V4.73.5	
30	7SJ611	V4.81.4	
31	7SJ61112EA223FA0-----	V4.71.4	
32	7SJ61112EA223FA0-----	V4.80.5	
33	7SJ61114EA223FA0-----	V4.71.4	
34	7SJ61114EA223FA0-----	V4.73.5	
35	7SJ61114EA223FA0-----	V4.80.5	
36	7SJ61114EA223FA0-----	V4.81.4	
37	7SJ61114EB201FA0-----	V4.70.11	
38	7SJ61114EB201FA0-----	V4.71.4	
39	7SJ61114EB201FA0-----	V4.73.5	
40	7SJ61114EB201FA1-----	V4.70.11	
41	7SJ61114EB211FA0-----	V4.71.4	
42	7SJ61114EB221FA0-----	V4.71.4	
43	7SJ61114EB221FA0-----	V4.90.5	
44	7SJ61114EB221FA1-----	V4.90.5	
45	7SJ61114EB901FA0----0S-----	V4.80.5	
46	7SJ61114EB901FA0----0S-----	V4.92.3	
47	7SJ61114EB921FA0----0S-----	V4.73.5	
48	7SJ61115BB021FA0-----	V4.70.11	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3130	Siemens 7SJ621 V4.0_ Obsolete	Microprocessor	Overcurrent/Motor Protection
3131	Siemens 7SJ621 V4.7_ Obsolete	Microprocessor	Overcurrent/Motor Protection
3132	Siemens 7SJ622	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

1	7SJ61014EN013FB0-----	V4.21.2
2	7SJ61114EA323FA0-----	V4.27.3
3	7SJ61114EB001BA0-----	V4.21.2
4	7SJ621	V4.0.18
5	7SJ62112EA901FB0----0A-----	V4.21.2
6	7SJ62114EB001HF0-----	V4.27.3
7	7SJ62115EB001FB0-----	V4.27.3
8	7SJ62115EB001HF0-----	V4.27.3
9	7SJ62115EB031FE0-----	V4.21.2
10	7SJ622	V4.27.3
11	7SJ62214EB203FD0	V4.10.8
12	7SJ62214EB203FE0	V4.10.8
13	7SJ62214EB301FB0-----	V4.21.2
14	7SJ62214EB323HF1-----	V4.21.2
15	7SJ62215EB201FB1-----	V4.21.2
16	7SJ62215EB321FB3	V4.13.4
17	7SJ62215EB321FE3	V4.13.4
18	7SJ62215EB323FB0-----	V4.27.3
19	7SJ62215EB323HF3	V4.13.4
20	7SJ62252EA901FC0----0A-----	V4.21.2
21	7SJ63114EB203FB0-----	V4.20.13
22	7SJ63114EB203FB0-----	V4.21.2
23	7SJ63114EB203FB0-----	V4.27.3
24	7SJ63114EB203FB1-----	V4.21.2
25	7SJ63114EB203FB3-----	V4.27.3
26	7SJ63114EB203FE0-----	V4.21.2
27	7SJ63114EB203FE0-----	V4.27.3
28	7SJ63114EB303FA0-----	V4.21.2
29	7SJ63114EB303HF3-----	V4.21.2
30	7SJ63115EB203HF2	V4.10.8
31	7SJ63154EB303FB3-----	V4.27.3
32	7SJ632	V4.27.3
33	7SJ63214EA003FA0-----	V4.27.3
34	7SJ63214EA003FC0-----	V4.27.3
35	7SJ63214EB203FE0-----	V4.20.13
36	7SJ63214EB203FE0-----	V4.21.2
37	7SJ63214EB203FE0-----	V4.27.3
38	7SJ63214EB203HH0-----	V4.21.2
39	7SJ63214EB203HH1-----	V4.21.2
40	7SJ63214EB303FB1-----	V4.21.2
41	7SJ63214EB323FA0	V4.13.4
42	7SJ63214EB323FA0-----	V4.27.3
43	7SJ63214EB323FA1	V4.13.4
44	7SJ63214EB323FB3	V4.13.4
45	7SJ63214EB323FE1-----	V4.21.2
46	7SJ63214EB603HH1-----	V4.21.2
47	7SJ63215EB203FB1-----	V4.21.2
48	7SJ63215EB203FE1-----	V4.20.13
49	7SJ63215EB203FE1-----	V4.21.2
50	7SJ63215EB203FE1-----	V4.28.1
51	7SJ63215EB323FA0-----	V4.21.2
52	7SJ63215EB323FA1-----	V4.21.2
53	7SJ63215EB323HF3-----	V4.21.2
54	7SJ635	V4.13.4
55	7SJ63515AB323FB0	V4.13.4
56	7SJ63515AB323FB1	V4.13.4
57	7SJ63555AB323FA0	V4.13.4
58	7SJ63555AB323FB0	V4.13.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	
30	7SJ61114EB001FA0-----	V4.50.10	
31	7SJ61114EB011FA0-----	V4.62.2	
32	7SJ61114EB011FA1-----	V4.62.2	
33	7SJ61114EB021FA0-----	V4.64.1	
34	7SJ61114EB201FA0-----	V4.40.7	
35	7SJ61114EB201FA0-----	V4.43.2	
36	7SJ61114EB201FA0-----	V4.44.1	
37	7SJ61114EB201FA0-----	V4.50.10	
38	7SJ61114EB201FA0-----	V4.60.10	
39	7SJ61114EB201FA0-----	V4.62.2	
40	7SJ61114EB201FA0-----	V4.63.1	
41	7SJ61114EB201FA0-----	V4.64.1	
42	7SJ61114EB201FA0-----	V4.65.1	
43	7SJ61114EB221FA0-----	V4.43.2	
44	7SJ61114EB221FA0-----	V4.60.10	
45	7SJ61114EB911FA0----0R-----	V4.64.1	
46	7SJ61115EA001FA0-----	V4.43.2	
47	7SJ61115EA001HA0-----	V4.43.2	
48	7SJ61115EA323FA0-----	V4.40.7	
49	7SJ61115EA323FA0-----	V4.65.1	
50	7SJ61115EB001FA0-----	V4.64.1	
51	7SJ61115EB003FA0-----	V4.40.7	
52	7SJ61115EB011FA0-----	V4.40.7	
53	7SJ61115EB011FA0-----	V4.62.2	
54	7SJ61115EB021FA0-----	V4.40.7	
55	7SJ61115EB021FA0-----	V4.62.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0---0R-----	V4.64.1
59	7SJ61115EB921FA0---0S-----	V4.64.1
60	7SJ61115EC921FA0---0S-----	V4.65.1
61	7SJ61115EC921FA0---0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0---0R-----	V4.64.1
71	7SJ61155EB901FA1---0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0---0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0---0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0---0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2
513	7SJ64265EB323HF1-----	V4.63.1
514	7SJ64265EB323HH3-----	V4.62.2
515	7SJ64514EB223FE0-----	V4.50.11
516	7SJ64514EB223FE0-----	V4.60.10
517	7SJ64514EB223FE0-----	V4.64.1
518	7SJ64514EB223FE4-----	V4.63.1
519	7SJ64514EB223PE0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	
27	7SJ61075EB921FA0----0R-----	V4.71.4	
28	7SJ61075EB921FA0----0R-----	V4.80.5	
29	7SJ611	V4.73.5	
30	7SJ611	V4.81.4	
31	7SJ61112EA223FA0-----	V4.71.4	
32	7SJ61112EA223FA0-----	V4.80.5	
33	7SJ61114EA223FA0-----	V4.71.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3133	Siemens 7SJ623	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3

1	7SJ61014EN013FB0-----	V4.21.2
2	7SJ61114EA323FA0-----	V4.27.3
3	7SJ61114EB001BA0-----	V4.21.2
4	7SJ621	V4.0.18
5	7SJ62112EA901FB0----0A-----	V4.21.2
6	7SJ62114EB001HF0-----	V4.27.3
7	7SJ62115EB001FB0-----	V4.27.3
8	7SJ62115EB001HF0-----	V4.27.3
9	7SJ62115EB031FE0-----	V4.21.2
10	7SJ622	V4.27.3
11	7SJ62214EB203FD0	V4.10.8
12	7SJ62214EB203FE0	V4.10.8
13	7SJ62214EB301FB0-----	V4.21.2
14	7SJ62214EB323HF1-----	V4.21.2
15	7SJ62215EB201FB1-----	V4.21.2
16	7SJ62215EB321FB3	V4.13.4
17	7SJ62215EB321FE3	V4.13.4
18	7SJ62215EB323FB0-----	V4.27.3
19	7SJ62215EB323HF3	V4.13.4
20	7SJ62252EA901FC0----0A-----	V4.21.2
21	7SJ63114EB203FB0-----	V4.20.13
22	7SJ63114EB203FB0-----	V4.21.2
23	7SJ63114EB203FB0-----	V4.27.3
24	7SJ63114EB203FB1-----	V4.21.2
25	7SJ63114EB203FB3-----	V4.27.3
26	7SJ63114EB203FE0-----	V4.21.2
27	7SJ63114EB203FE0-----	V4.27.3
28	7SJ63114EB303FA0-----	V4.21.2
29	7SJ63114EB303HF3-----	V4.21.2
30	7SJ63115EB203HF2	V4.10.8
31	7SJ63154EB303FB3-----	V4.27.3
32	7SJ632	V4.27.3
33	7SJ63214EA003FA0-----	V4.27.3
34	7SJ63214EA003FC0-----	V4.27.3
35	7SJ63214EB203FE0-----	V4.20.13
36	7SJ63214EB203FE0-----	V4.21.2
37	7SJ63214EB203FE0-----	V4.27.3
38	7SJ63214EB203HH0-----	V4.21.2
39	7SJ63214EB203HH1-----	V4.21.2
40	7SJ63214EB303FB1-----	V4.21.2
41	7SJ63214EB323FA0	V4.13.4
42	7SJ63214EB323FA0-----	V4.27.3
43	7SJ63214EB323FA1	V4.13.4
44	7SJ63214EB323FB3	V4.13.4
45	7SJ63214EB323FE1-----	V4.21.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	
30	7SJ61114EB001FA0-----	V4.50.10	
31	7SJ61114EB011FA0-----	V4.62.2	
32	7SJ61114EB011FA1-----	V4.62.2	
33	7SJ61114EB021FA0-----	V4.64.1	
34	7SJ61114EB201FA0-----	V4.40.7	
35	7SJ61114EB201FA0-----	V4.43.2	
36	7SJ61114EB201FA0-----	V4.44.1	
37	7SJ61114EB201FA0-----	V4.50.10	
38	7SJ61114EB201FA0-----	V4.60.10	
39	7SJ61114EB201FA0-----	V4.62.2	
40	7SJ61114EB201FA0-----	V4.63.1	
41	7SJ61114EB201FA0-----	V4.64.1	
42	7SJ61114EB201FA0-----	V4.65.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

507	7SJ64225EB323HF0-----	V4.63.1	
508	7SJ64225EB323HF3-----	V4.60.10	
509	7SJ64225EB323HH3-----	V4.62.2	
510	7SJ64254EB323FG3-----	V4.62.2	
511	7SJ64255EB323FE7-----	V4.63.1	
512	7SJ64264EB313HF3-----	V4.62.2	
513	7SJ64265EB323HF1-----	V4.63.1	
514	7SJ64265EB323HH3-----	V4.62.2	
515	7SJ64514EB223FE0-----	V4.50.11	
516	7SJ64514EB223FE0-----	V4.60.10	
517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

21	7SJ61054BB001FA0-----	V4.71.4
22	7SJ61055EB021FA0-----	V4.71.4
23	7SJ61055EB221FA0-----	V4.71.4
24	7SJ61055EB321FA0-----	V4.80.5
25	7SJ61056EB221FA0-----	V4.80.5
26	7SJ61075EB021FA0-----	V4.80.5
27	7SJ61075EB921FA0----0R-----	V4.71.4
28	7SJ61075EB921FA0----0R-----	V4.80.5
29	7SJ611	V4.73.5
30	7SJ611	V4.81.4
31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3134	Siemens 7SJ624	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3

1	7SJ61014EN013FB0-----	V4.21.2
2	7SJ61114EA323FA0-----	V4.27.3
3	7SJ61114EB001BA0-----	V4.21.2
4	7SJ621	V4.0.18
5	7SJ62112EA901FB0----0A-----	V4.21.2
6	7SJ62114EB001HF0-----	V4.27.3
7	7SJ62115EB001FB0-----	V4.27.3
8	7SJ62115EB001HF0-----	V4.27.3
9	7SJ62115EB031FE0-----	V4.21.2
10	7SJ622	V4.27.3
11	7SJ62214EB203FD0	V4.10.8
12	7SJ62214EB203FE0	V4.10.8
13	7SJ62214EB301FB0-----	V4.21.2
14	7SJ62214EB323HF1-----	V4.21.2
15	7SJ62215EB201FB1-----	V4.21.2
16	7SJ62215EB321FB3	V4.13.4
17	7SJ62215EB321FE3	V4.13.4
18	7SJ62215EB323FB0-----	V4.27.3
19	7SJ62215EB323HF3	V4.13.4
20	7SJ62252EA901FC0----0A-----	V4.21.2
21	7SJ63114EB203FB0-----	V4.20.13
22	7SJ63114EB203FB0-----	V4.21.2
23	7SJ63114EB203FB0-----	V4.27.3
24	7SJ63114EB203FB1-----	V4.21.2
25	7SJ63114EB203FB3-----	V4.27.3
26	7SJ63114EB203FE0-----	V4.21.2
27	7SJ63114EB203FE0-----	V4.27.3
28	7SJ63114EB303FA0-----	V4.21.2
29	7SJ63114EB303HF3-----	V4.21.2
30	7SJ63115EB203HF2	V4.10.8
31	7SJ63154EB303FB3-----	V4.27.3
32	7SJ632	V4.27.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

30	7SJ61114EB001FA0-----	V4.50.10
31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0----2F-----	V4.60.10
474	7SJ64115EB393FA4----2F-----	V4.60.10
475	7SJ64115EB393FA7----2F-----	V4.60.10
476	7SJ64115EB393FC7----2F-----	V4.60.10
477	7SJ64115EB393FE0----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

494	7SJ64214EB913FC0----0S-----	V4.64.1	
495	7SJ64215EB223FE0-----	V4.64.1	
496	7SJ64215EB321FA0-----	V4.62.2	
497	7SJ64215EB323FG0-----	V4.62.2	
498	7SJ64224EB323FB0-----	V4.50.11	
499	7SJ64224EB423HH3-----	V4.43.2	
500	7SJ64224EB923HH3---0S-----	V4.60.10	
501	7SJ64224EB923HH3---0S-----	V4.62.2	
502	7SJ64224EB923HH7---0S-----	V4.62.2	
503	7SJ64224EB993HH3---0S-----	V4.60.10	
504	7SJ64225EB323FB0-----	V4.60.10	
505	7SJ64225EB323FB1-----	V4.60.10	
506	7SJ64225EB323FB7-----	V4.60.10	
507	7SJ64225EB323HF0-----	V4.63.1	
508	7SJ64225EB323HF3-----	V4.60.10	
509	7SJ64225EB323HH3-----	V4.62.2	
510	7SJ64254EB323FG3-----	V4.62.2	
511	7SJ64255EB323FE7-----	V4.63.1	
512	7SJ64264EB313HF3-----	V4.62.2	
513	7SJ64265EB323HF1-----	V4.63.1	
514	7SJ64265EB323HH3-----	V4.62.2	
515	7SJ64514EB223FE0-----	V4.50.11	
516	7SJ64514EB223FE0-----	V4.60.10	
517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3---0S-----	V4.62.2	
541	7SJ64524EB923HH7---0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0---0R-----	V4.80.5	
6	7SJ61014EB901FA0---0S-----	V4.80.5	
7	7SJ61014EB921FA0---0S-----	V4.81.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

8	7SJ61015EB021FA0-----	V4.71.4
9	7SJ61015EB021FA0-----	V4.73.5
10	7SJ61015EB221FA0-----	V4.73.5
11	7SJ61015EB221FA0-----	V4.80.5
12	7SJ61015EB221FA0-----	V4.81.4
13	7SJ61015EB221FA0-----	V4.90.5
14	7SJ61015EB321FA0-----	V4.80.5
15	7SJ61015EB921FA0----0R-----	V4.71.4
16	7SJ61015EB921FA0----0S-----	V4.71.4
17	7SJ61016EB321FA0-----	V4.80.5
18	7SJ61024EB221FB1-----	V4.80.5
19	7SJ61052BB001FA0-----	V4.71.4
20	7SJ61052BB001FA0-----	V4.80.5
21	7SJ61054BB001FA0-----	V4.71.4
22	7SJ61055EB021FA0-----	V4.71.4
23	7SJ61055EB221FA0-----	V4.71.4
24	7SJ61055EB321FA0-----	V4.80.5
25	7SJ61056EB221FA0-----	V4.80.5
26	7SJ61075EB021FA0-----	V4.80.5
27	7SJ61075EB921FA0----0R-----	V4.71.4
28	7SJ61075EB921FA0----0R-----	V4.80.5
29	7SJ611	V4.73.5
30	7SJ611	V4.81.4
31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0---0A-----	V4.81.4
301	7SJ64015EB921FE0---0S-----	V4.80.5
302	7SJ64015EB921FE0---0S-----	V4.81.4
303	7SJ64015EB921FE0---0S-----	V4.90.5
304	7SJ64015EB921FE1---0S-----	V4.80.5
305	7SJ64015EB921FE7---0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0---0S-----	V4.80.5
308	7SJ64025EB921FD0---0S-----	V4.81.4
309	7SJ64025EB921FD0---0S-----	V4.90.5
310	7SJ64025EB921FD0---0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0---0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0---0G-----	V4.93.1
318	7SJ64112EB921FE0---0S-----	V4.90.5
319	7SJ64112EB921FE0---0S-----	V4.92.3
320	7SJ64112EB921FE0---0S-----	V4.93.1
321	7SJ64112EB921FE0---0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0---0S-----	V4.73.5
324	7SJ64114EB911FE0---0S-----	V4.80.5
325	7SJ64114EB913FG0---0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0---0S-----	V4.72.3
336	7SJ64115EB911FC0---0S-----	V4.80.5
337	7SJ64115EB911FC0---0S-----	V4.90.5
338	7SJ64115EB911FE0---0S-----	V4.81.4
339	7SJ64115EB911FE0---0S-----	V4.90.5
340	7SJ64115EB921FA0---0S-----	V4.72.3
341	7SJ64115EB921FA0---0S-----	V4.90.5
342	7SJ64115EB921FA0---0S-----	V4.92.3
343	7SJ64115EB921FA1---0S-----	V4.92.3
344	7SJ64115EB921FA1---0S-----	V4.93.1
345	7SJ64115EB921FE0---0S-----	V4.80.5
346	7SJ64115EB921FE0---0S-----	V4.81.4
347	7SJ64115EB921FE0---0S-----	V4.90.5
348	7SJ64115EB921FE0---0S-----	V4.92.3
349	7SJ64115EB921FE0---0S-----	V4.93.1
350	7SJ64115EB921FE0---0S-----	V4.95.0
351	7SJ64115EB921FE4---0S-----	V4.93.1
352	7SJ64115EB921FE7---0S-----	V4.81.4
353	7SJ64115EB921FG0---0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0---0S-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB911FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3135	Siemens 7SJ626	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
	1 7SJ61014EN013FB0-----	V4.21.2	
	2 7SJ61114EA323FA0-----	V4.27.3	
	3 7SJ61114EB001BA0-----	V4.21.2	
	4 7SJ621	V4.0.18	
	5 7SJ62112EA901FB0----0A-----	V4.21.2	
	6 7SJ62114EB001HF0-----	V4.27.3	
	7 7SJ62115EB001FB0-----	V4.27.3	
	8 7SJ62115EB001HF0-----	V4.27.3	
	9 7SJ62115EB031FE0-----	V4.21.2	
	10 7SJ622	V4.27.3	
	11 7SJ62214EB203FD0	V4.10.8	
	12 7SJ62214EB203FE0	V4.10.8	
	13 7SJ62214EB301FB0-----	V4.21.2	
	14 7SJ62214EB323HF1-----	V4.21.2	
	15 7SJ62215EB201FB1-----	V4.21.2	
	16 7SJ62215EB321FB3	V4.13.4	
	17 7SJ62215EB321FE3	V4.13.4	
	18 7SJ62215EB323FB0-----	V4.27.3	
	19 7SJ62215EB323HF3	V4.13.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

20	7SJ62252EA901FC0----0A-----	V4.21.2	
21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	
24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

17	7SJ61112EA223FA1-----	V4.62.2
18	7SJ61114BB221FA0-----	V4.43.2
19	7SJ61114EA223FA0-----	V4.50.10
20	7SJ61114EA223FA0-----	V4.60.10
21	7SJ61114EA223FA0-----	V4.62.2
22	7SJ61114EA223FA0-----	V4.63.1
23	7SJ61114EA223FA0-----	V4.64.1
24	7SJ61114EA223FA0-----	V4.65.1
25	7SJ61114EA323FA0-----	V4.40.7
26	7SJ61114EA323FA0-----	V4.65.1
27	7SJ61114EB001FA0-----	V4.40.7
28	7SJ61114EB001FA0-----	V4.43.2
29	7SJ61114EB001FA0-----	V4.44.1
30	7SJ61114EB001FA0-----	V4.50.10
31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2
513	7SJ64265EB323HF1-----	V4.63.1
514	7SJ64265EB323HH3-----	V4.62.2
515	7SJ64514EB223FE0-----	V4.50.11
516	7SJ64514EB223FE0-----	V4.60.10
517	7SJ64514EB223FE0-----	V4.64.1
518	7SJ64514EB223FE4-----	V4.63.1
519	7SJ64514EB223PE0-----	V4.50.11
520	7SJ64514EB223PE0-----	V4.60.10
521	7SJ64514EB323FC7-----	V4.63.1
522	7SJ64514EB323FE0-----	V4.64.1
523	7SJ64514EB323FG1-----	V4.63.1
524	7SJ64515EB223FE0-----	V4.50.11
525	7SJ64515EB223FE0-----	V4.64.1
526	7SJ64515EB223PE0-----	V4.50.11
527	7SJ64515EB223PE0-----	V4.60.10
528	7SJ64515EB223PE0-----	V4.63.1
529	7SJ64515EB223PE0-----	V4.64.1
530	7SJ64515EB321FA0-----	V4.62.2
531	7SJ64515EB321FC7-----	V4.62.2
532	7SJ64515EB323FC1-----	V4.60.10
533	7SJ64515EB323FE0-----	V4.64.1
534	7SJ64515EB323FG0-----	V4.64.1
535	7SJ64515EB323FG7-----	V4.60.10
536	7SJ64515EB323FG7-----	V4.64.1
537	7SJ64524EB223HF0-----	V4.64.1
538	7SJ64524EB323HF0-----	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	
27	7SJ61075EB921FA0----0R-----	V4.71.4	
28	7SJ61075EB921FA0----0R-----	V4.80.5	
29	7SJ611	V4.73.5	
30	7SJ611	V4.81.4	
31	7SJ61112EA223FA0-----	V4.71.4	
32	7SJ61112EA223FA0-----	V4.80.5	
33	7SJ61114EA223FA0-----	V4.71.4	
34	7SJ61114EA223FA0-----	V4.73.5	
35	7SJ61114EA223FA0-----	V4.80.5	
36	7SJ61114EA223FA0-----	V4.81.4	
37	7SJ61114EB201FA0-----	V4.70.11	
38	7SJ61114EB201FA0-----	V4.71.4	
39	7SJ61114EB201FA0-----	V4.73.5	
40	7SJ61114EB201FA1-----	V4.70.11	
41	7SJ61114EB211FA0-----	V4.71.4	
42	7SJ61114EB221FA0-----	V4.71.4	
43	7SJ61114EB221FA0-----	V4.90.5	
44	7SJ61114EB221FA1-----	V4.90.5	
45	7SJ61114EB901FA0----0S-----	V4.80.5	
46	7SJ61114EB901FA0----0S-----	V4.92.3	
47	7SJ61114EB921FA0----0S-----	V4.73.5	
48	7SJ61115BB021FA0-----	V4.70.11	
49	7SJ61115DB921FA0----0S-----	V4.71.4	
50	7SJ61115EA223FA0-----	V4.71.4	
51	7SJ61115EB021FA0-----	V4.70.11	
52	7SJ61115EB021FA0-----	V4.71.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3136	Siemens 7SJ63_obsolete	Microprocessor	Feeder Protection and Control
3137	Siemens 7SJ631	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
	1 7SJ61014EN013FB0-----	V4.21.2	
	2 7SJ61114EA323FA0-----	V4.27.3	
	3 7SJ61114EB001BA0-----	V4.21.2	
	4 7SJ621	V4.0.18	
	5 7SJ62112EA901FB0----0A-----	V4.21.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

6	7SJ62114EB001HF0-----	V4.27.3	
7	7SJ62115EB001FB0-----	V4.27.3	
8	7SJ62115EB001HF0-----	V4.27.3	
9	7SJ62115EB031FE0-----	V4.21.2	
10	7SJ622	V4.27.3	
11	7SJ62214EB203FD0	V4.10.8	
12	7SJ62214EB203FE0	V4.10.8	
13	7SJ62214EB301FB0-----	V4.21.2	
14	7SJ62214EB323HF1-----	V4.21.2	
15	7SJ62215EB201FB1-----	V4.21.2	
16	7SJ62215EB321FB3	V4.13.4	
17	7SJ62215EB321FE3	V4.13.4	
18	7SJ62215EB323FB0-----	V4.27.3	
19	7SJ62215EB323HF3	V4.13.4	
20	7SJ62252EA901FC0----0A-----	V4.21.2	
21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	
24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

3	7SJ61015EB001FA0-----	V4.40.7
4	7SJ61015EB001FA0-----	V4.43.2
5	7SJ61015EB001FA0-----	V4.44.1
6	7SJ61015EB001FA0-----	V4.64.1
7	7SJ61015EB021FA0-----	V4.40.7
8	7SJ61015EB021FA0-----	V4.63.1
9	7SJ61015EB021FA0-----	V4.64.1
10	7SJ61015EB023FA0-----	V4.60.10
11	7SJ61015EB023FA0-----	V4.63.1
12	7SJ61015EB323FA0-----	V4.50.10
13	7SJ61024EB401FB0-----	V4.40.7
14	7SJ61055EB021FA0-----	V4.63.1
15	7SJ61055EB021FA0-----	V4.64.1
16	7SJ611	V4.40.7
17	7SJ61112EA223FA1-----	V4.62.2
18	7SJ61114BB221FA0-----	V4.43.2
19	7SJ61114EA223FA0-----	V4.50.10
20	7SJ61114EA223FA0-----	V4.60.10
21	7SJ61114EA223FA0-----	V4.62.2
22	7SJ61114EA223FA0-----	V4.63.1
23	7SJ61114EA223FA0-----	V4.64.1
24	7SJ61114EA223FA0-----	V4.65.1
25	7SJ61114EA323FA0-----	V4.40.7
26	7SJ61114EA323FA0-----	V4.65.1
27	7SJ61114EB001FA0-----	V4.40.7
28	7SJ61114EB001FA0-----	V4.43.2
29	7SJ61114EB001FA0-----	V4.44.1
30	7SJ61114EB001FA0-----	V4.50.10
31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

119	7SJ62115EB921FG3---0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0---0S-----	V4.64.1
133	7SJ62124EB923FD0---0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0---0G-----	V4.40.7
146	7SJ62125EB921HH0---0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0---0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0---0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2
513	7SJ64265EB323HF1-----	V4.63.1
514	7SJ64265EB323HH3-----	V4.62.2
515	7SJ64514EB223FE0-----	V4.50.11
516	7SJ64514EB223FE0-----	V4.60.10
517	7SJ64514EB223FE0-----	V4.64.1
518	7SJ64514EB223FE4-----	V4.63.1
519	7SJ64514EB223PE0-----	V4.50.11
520	7SJ64514EB223PE0-----	V4.60.10
521	7SJ64514EB323FC7-----	V4.63.1
522	7SJ64514EB323FE0-----	V4.64.1
523	7SJ64514EB323FG1-----	V4.63.1
524	7SJ64515EB223FE0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	
27	7SJ61075EB921FA0----0R-----	V4.71.4	
28	7SJ61075EB921FA0----0R-----	V4.80.5	
29	7SJ611	V4.73.5	
30	7SJ611	V4.81.4	
31	7SJ61112EA223FA0-----	V4.71.4	
32	7SJ61112EA223FA0-----	V4.80.5	
33	7SJ61114EA223FA0-----	V4.71.4	
34	7SJ61114EA223FA0-----	V4.73.5	
35	7SJ61114EA223FA0-----	V4.80.5	
36	7SJ61114EA223FA0-----	V4.81.4	
37	7SJ61114EB201FA0-----	V4.70.11	
38	7SJ61114EB201FA0-----	V4.71.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

561	7SJ64715EB923FA0----0S-----	V4.81.4	
562	7SJ64724EB923HH7----0S-----	V4.72.3	
563	7SJ64724EB923HH7----0S-----	V4.90.5	
564	7SJ64725EB921FD0----0S-----	V4.80.5	
565	7SJ64725EB921FD4----0S-----	V4.80.5	
566	7SJ64755EB923FA0----0S-----	V4.81.4	
3138	Siemens 7SJ631 v4.0_Obsolete	Microprocessor	Overcurrent/Motor Protection
3139	Siemens 7SJ631 v4.6_Obsolete	Microprocessor	Overcurrent/Motor Protection
3140	Siemens 7SJ632	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
1	7SJ61014EN013FB0-----	V4.21.2	
2	7SJ61114EA323FA0-----	V4.27.3	
3	7SJ61114EB001BA0-----	V4.21.2	
4	7SJ621	V4.0.18	
5	7SJ62112EA901FB0----0A-----	V4.21.2	
6	7SJ62114EB001HF0-----	V4.27.3	
7	7SJ62115EB001FB0-----	V4.27.3	
8	7SJ62115EB001HF0-----	V4.27.3	
9	7SJ62115EB031FE0-----	V4.21.2	
10	7SJ622	V4.27.3	
11	7SJ62214EB203FD0	V4.10.8	
12	7SJ62214EB203FE0	V4.10.8	
13	7SJ62214EB301FB0-----	V4.21.2	
14	7SJ62214EB323HF1-----	V4.21.2	
15	7SJ62215EB201FB1-----	V4.21.2	
16	7SJ62215EB321FB3	V4.13.4	
17	7SJ62215EB321FE3	V4.13.4	
18	7SJ62215EB323FB0-----	V4.27.3	
19	7SJ62215EB323HF3	V4.13.4	
20	7SJ62252EA901FC0----0A-----	V4.21.2	
21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	
24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	
30	7SJ61114EB001FA0-----	V4.50.10	
31	7SJ61114EB011FA0-----	V4.62.2	
32	7SJ61114EB011FA1-----	V4.62.2	
33	7SJ61114EB021FA0-----	V4.64.1	
34	7SJ61114EB201FA0-----	V4.40.7	
35	7SJ61114EB201FA0-----	V4.43.2	
36	7SJ61114EB201FA0-----	V4.44.1	
37	7SJ61114EB201FA0-----	V4.50.10	
38	7SJ61114EB201FA0-----	V4.60.10	
39	7SJ61114EB201FA0-----	V4.62.2	
40	7SJ61114EB201FA0-----	V4.63.1	
41	7SJ61114EB201FA0-----	V4.64.1	
42	7SJ61114EB201FA0-----	V4.65.1	
43	7SJ61114EB221FA0-----	V4.43.2	
44	7SJ61114EB221FA0-----	V4.60.10	
45	7SJ61114EB911FA0----0R-----	V4.64.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

510	7SJ64254EB323FG3-----	V4.62.2	
511	7SJ64255EB323FE7-----	V4.63.1	
512	7SJ64264EB313HF3-----	V4.62.2	
513	7SJ64265EB323HF1-----	V4.63.1	
514	7SJ64265EB323HH3-----	V4.62.2	
515	7SJ64514EB223FE0-----	V4.50.11	
516	7SJ64514EB223FE0-----	V4.60.10	
517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

24	7SJ61055EB321FA0-----	V4.80.5
25	7SJ61056EB221FA0-----	V4.80.5
26	7SJ61075EB021FA0-----	V4.80.5
27	7SJ61075EB921FA0----0R-----	V4.71.4
28	7SJ61075EB921FA0----0R-----	V4.80.5
29	7SJ611	V4.73.5
30	7SJ611	V4.81.4
31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3141	Siemens 7SJ632 v4.0_ Obsolete	Microprocessor	Overcurrent/Motor Protection
3142	Siemens 7SJ632 v4.6_ Obsolete	Microprocessor	Overcurrent/Motor Protection
3143	Siemens 7SJ633	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
	1 7SJ61014EN013FB0-----	V4.21.2	
	2 7SJ61114EA323FA0-----	V4.27.3	
	3 7SJ61114EB001BA0-----	V4.21.2	
	4 7SJ621	V4.0.18	
	5 7SJ62112EA901FB0----0A-----	V4.21.2	
	6 7SJ62114EB001HF0-----	V4.27.3	
	7 7SJ62115EB001FB0-----	V4.27.3	
	8 7SJ62115EB001HF0-----	V4.27.3	
	9 7SJ62115EB031FE0-----	V4.21.2	
	10 7SJ622	V4.27.3	
	11 7SJ62214EB203FD0	V4.10.8	
	12 7SJ62214EB203FE0	V4.10.8	
	13 7SJ62214EB301FB0-----	V4.21.2	
	14 7SJ62214EB323HF1-----	V4.21.2	
	15 7SJ62215EB201FB1-----	V4.21.2	
	16 7SJ62215EB321FB3	V4.13.4	
	17 7SJ62215EB321FE3	V4.13.4	
	18 7SJ62215EB323FB0-----	V4.27.3	
	19 7SJ62215EB323HF3	V4.13.4	
	20 7SJ62252EA901FC0----0A-----	V4.21.2	
	21 7SJ63114EB203FB0-----	V4.20.13	
	22 7SJ63114EB203FB0-----	V4.21.2	
	23 7SJ63114EB203FB0-----	V4.27.3	
	24 7SJ63114EB203FB1-----	V4.21.2	
	25 7SJ63114EB203FB3-----	V4.27.3	
	26 7SJ63114EB203FE0-----	V4.21.2	
	27 7SJ63114EB203FE0-----	V4.27.3	
	28 7SJ63114EB303FA0-----	V4.21.2	
	29 7SJ63114EB303HF3-----	V4.21.2	
	30 7SJ63115EB203HF2	V4.10.8	
	31 7SJ63154EB303FB3-----	V4.27.3	
	32 7SJ632	V4.27.3	
	33 7SJ63214EA003FA0-----	V4.27.3	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	
30	7SJ61114EB001FA0-----	V4.50.10	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0---0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0---0R-----	V4.62.2
116	7SJ62115EB901FG0---0R-----	V4.64.1
117	7SJ62115EB901FG0---0S-----	V4.60.10
118	7SJ62115EB901FG0---0S-----	V4.62.2
119	7SJ62115EB921FG3---0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0---0S-----	V4.64.1
133	7SJ62124EB923FD0---0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0---0G-----	V4.40.7
146	7SJ62125EB921HH0---0G-----	V4.50.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

495	7SJ64215EB223FE0-----	V4.64.1	
496	7SJ64215EB321FA0-----	V4.62.2	
497	7SJ64215EB323FG0-----	V4.62.2	
498	7SJ64224EB323FB0-----	V4.50.11	
499	7SJ64224EB423HH3-----	V4.43.2	
500	7SJ64224EB923HH3----0S-----	V4.60.10	
501	7SJ64224EB923HH3----0S-----	V4.62.2	
502	7SJ64224EB923HH7----0S-----	V4.62.2	
503	7SJ64224EB993HH3----0S-----	V4.60.10	
504	7SJ64225EB323FB0-----	V4.60.10	
505	7SJ64225EB323FB1-----	V4.60.10	
506	7SJ64225EB323FB7-----	V4.60.10	
507	7SJ64225EB323HF0-----	V4.63.1	
508	7SJ64225EB323HF3-----	V4.60.10	
509	7SJ64225EB323HH3-----	V4.62.2	
510	7SJ64254EB323FG3-----	V4.62.2	
511	7SJ64255EB323FE7-----	V4.63.1	
512	7SJ64264EB313HF3-----	V4.62.2	
513	7SJ64265EB323HF1-----	V4.63.1	
514	7SJ64265EB323HH3-----	V4.62.2	
515	7SJ64514EB223FE0-----	V4.50.11	
516	7SJ64514EB223FE0-----	V4.60.10	
517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

9	7SJ61015EB021FA0-----	V4.73.5
10	7SJ61015EB221FA0-----	V4.73.5
11	7SJ61015EB221FA0-----	V4.80.5
12	7SJ61015EB221FA0-----	V4.81.4
13	7SJ61015EB221FA0-----	V4.90.5
14	7SJ61015EB321FA0-----	V4.80.5
15	7SJ61015EB921FA0----0R-----	V4.71.4
16	7SJ61015EB921FA0----0S-----	V4.71.4
17	7SJ61016EB321FA0-----	V4.80.5
18	7SJ61024EB221FB1-----	V4.80.5
19	7SJ61052BB001FA0-----	V4.71.4
20	7SJ61052BB001FA0-----	V4.80.5
21	7SJ61054BB001FA0-----	V4.71.4
22	7SJ61055EB021FA0-----	V4.71.4
23	7SJ61055EB221FA0-----	V4.71.4
24	7SJ61055EB321FA0-----	V4.80.5
25	7SJ61056EB221FA0-----	V4.80.5
26	7SJ61075EB021FA0-----	V4.80.5
27	7SJ61075EB921FA0----0R-----	V4.71.4
28	7SJ61075EB921FA0----0R-----	V4.80.5
29	7SJ611	V4.73.5
30	7SJ611	V4.81.4
31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0---0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3144	Siemens 7SJ635	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
	1	7SJ61014EN013FB0-----	V4.21.2
	2	7SJ61114EA323FA0-----	V4.27.3
	3	7SJ61114EB001BA0-----	V4.21.2
	4	7SJ621	V4.0.18
	5	7SJ62112EA901FB0----0A-----	V4.21.2
	6	7SJ62114EB001HF0-----	V4.27.3
	7	7SJ62115EB001FB0-----	V4.27.3
	8	7SJ62115EB001HF0-----	V4.27.3
	9	7SJ62115EB031FE0-----	V4.21.2
	10	7SJ622	V4.27.3
	11	7SJ62214EB203FD0	V4.10.8
	12	7SJ62214EB203FE0	V4.10.8
	13	7SJ62214EB301FB0-----	V4.21.2
	14	7SJ62214EB323HF1-----	V4.21.2
	15	7SJ62215EB201FB1-----	V4.21.2
	16	7SJ62215EB321FB3	V4.13.4
	17	7SJ62215EB321FE3	V4.13.4
	18	7SJ62215EB323FB0-----	V4.27.3
	19	7SJ62215EB323HF3	V4.13.4
20	7SJ62252EA901FC0----0A-----	V4.21.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	
24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2-----	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0-----	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1-----	V4.13.4	
44	7SJ63214EB323FB3-----	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0-----	V4.13.4	
56	7SJ63515AB323FB1-----	V4.13.4	
57	7SJ63555AB323FA0-----	V4.13.4	
58	7SJ63555AB323FB0-----	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

18	7SJ61114BB221FA0-----	V4.43.2
19	7SJ61114EA223FA0-----	V4.50.10
20	7SJ61114EA223FA0-----	V4.60.10
21	7SJ61114EA223FA0-----	V4.62.2
22	7SJ61114EA223FA0-----	V4.63.1
23	7SJ61114EA223FA0-----	V4.64.1
24	7SJ61114EA223FA0-----	V4.65.1
25	7SJ61114EA323FA0-----	V4.40.7
26	7SJ61114EA323FA0-----	V4.65.1
27	7SJ61114EB001FA0-----	V4.40.7
28	7SJ61114EB001FA0-----	V4.43.2
29	7SJ61114EB001FA0-----	V4.44.1
30	7SJ61114EB001FA0-----	V4.50.10
31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2
513	7SJ64265EB323HF1-----	V4.63.1
514	7SJ64265EB323HH3-----	V4.62.2
515	7SJ64514EB223FE0-----	V4.50.11
516	7SJ64514EB223FE0-----	V4.60.10
517	7SJ64514EB223FE0-----	V4.64.1
518	7SJ64514EB223FE4-----	V4.63.1
519	7SJ64514EB223PE0-----	V4.50.11
520	7SJ64514EB223PE0-----	V4.60.10
521	7SJ64514EB323FC7-----	V4.63.1
522	7SJ64514EB323FE0-----	V4.64.1
523	7SJ64514EB323FG1-----	V4.63.1
524	7SJ64515EB223FE0-----	V4.50.11
525	7SJ64515EB223FE0-----	V4.64.1
526	7SJ64515EB223PE0-----	V4.50.11
527	7SJ64515EB223PE0-----	V4.60.10
528	7SJ64515EB223PE0-----	V4.63.1
529	7SJ64515EB223PE0-----	V4.64.1
530	7SJ64515EB321FA0-----	V4.62.2
531	7SJ64515EB321FC7-----	V4.62.2
532	7SJ64515EB323FC1-----	V4.60.10
533	7SJ64515EB323FE0-----	V4.64.1
534	7SJ64515EB323FG0-----	V4.64.1
535	7SJ64515EB323FG7-----	V4.60.10
536	7SJ64515EB323FG7-----	V4.64.1
537	7SJ64524EB223HF0-----	V4.64.1
538	7SJ64524EB323HF0-----	V4.63.1
539	7SJ64524EB323HF0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	
27	7SJ61075EB921FA0----0R-----	V4.71.4	
28	7SJ61075EB921FA0----0R-----	V4.80.5	
29	7SJ611	V4.73.5	
30	7SJ611	V4.81.4	
31	7SJ61112EA223FA0-----	V4.71.4	
32	7SJ61112EA223FA0-----	V4.80.5	
33	7SJ61114EA223FA0-----	V4.71.4	
34	7SJ61114EA223FA0-----	V4.73.5	
35	7SJ61114EA223FA0-----	V4.80.5	
36	7SJ61114EA223FA0-----	V4.81.4	
37	7SJ61114EB201FA0-----	V4.70.11	
38	7SJ61114EB201FA0-----	V4.71.4	
39	7SJ61114EB201FA0-----	V4.73.5	
40	7SJ61114EB201FA1-----	V4.70.11	
41	7SJ61114EB211FA0-----	V4.71.4	
42	7SJ61114EB221FA0-----	V4.71.4	
43	7SJ61114EB221FA0-----	V4.90.5	
44	7SJ61114EB221FA1-----	V4.90.5	
45	7SJ61114EB901FA0----0S-----	V4.80.5	
46	7SJ61114EB901FA0----0S-----	V4.92.3	
47	7SJ61114EB921FA0----0S-----	V4.73.5	
48	7SJ61115BB021FA0-----	V4.70.11	
49	7SJ61115DB921FA0----0S-----	V4.71.4	
50	7SJ61115EA223FA0-----	V4.71.4	
51	7SJ61115EB021FA0-----	V4.70.11	
52	7SJ61115EB021FA0-----	V4.71.4	
53	7SJ61115EB021FA0-----	V4.73.5	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3145	Siemens 7SJ636		Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3		V4.0 - V4.3	7SJ6xx V4.0 - V4.3
	1	7SJ61014EN013FB0-----	V4.21.2	
	2	7SJ61114EA323FA0-----	V4.27.3	
	3	7SJ61114EB001BA0-----	V4.21.2	
	4	7SJ621	V4.0.18	
	5	7SJ62112EA901FB0----0A-----	V4.21.2	
	6	7SJ62114EB001HF0-----	V4.27.3	
	7	7SJ62115EB001FB0-----	V4.27.3	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

8	7SJ62115EB001HF0-----	V4.27.3	
9	7SJ62115EB031FE0-----	V4.21.2	
10	7SJ622	V4.27.3	
11	7SJ62214EB203FD0	V4.10.8	
12	7SJ62214EB203FE0	V4.10.8	
13	7SJ62214EB301FB0-----	V4.21.2	
14	7SJ62214EB323HF1-----	V4.21.2	
15	7SJ62215EB201FB1-----	V4.21.2	
16	7SJ62215EB321FB3	V4.13.4	
17	7SJ62215EB321FE3	V4.13.4	
18	7SJ62215EB323FB0-----	V4.27.3	
19	7SJ62215EB323HF3	V4.13.4	
20	7SJ62252EA901FC0----0A-----	V4.21.2	
21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	
24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

5	7SJ61015EB001FA0-----	V4.44.1
6	7SJ61015EB001FA0-----	V4.64.1
7	7SJ61015EB021FA0-----	V4.40.7
8	7SJ61015EB021FA0-----	V4.63.1
9	7SJ61015EB021FA0-----	V4.64.1
10	7SJ61015EB023FA0-----	V4.60.10
11	7SJ61015EB023FA0-----	V4.63.1
12	7SJ61015EB323FA0-----	V4.50.10
13	7SJ61024EB401FB0-----	V4.40.7
14	7SJ61055EB021FA0-----	V4.63.1
15	7SJ61055EB021FA0-----	V4.64.1
16	7SJ611	V4.40.7
17	7SJ61112EA223FA1-----	V4.62.2
18	7SJ61114BB221FA0-----	V4.43.2
19	7SJ61114EA223FA0-----	V4.50.10
20	7SJ61114EA223FA0-----	V4.60.10
21	7SJ61114EA223FA0-----	V4.62.2
22	7SJ61114EA223FA0-----	V4.63.1
23	7SJ61114EA223FA0-----	V4.64.1
24	7SJ61114EA223FA0-----	V4.65.1
25	7SJ61114EA323FA0-----	V4.40.7
26	7SJ61114EA323FA0-----	V4.65.1
27	7SJ61114EB001FA0-----	V4.40.7
28	7SJ61114EB001FA0-----	V4.43.2
29	7SJ61114EB001FA0-----	V4.44.1
30	7SJ61114EB001FA0-----	V4.50.10
31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2
513	7SJ64265EB323HF1-----	V4.63.1
514	7SJ64265EB323HH3-----	V4.62.2
515	7SJ64514EB223FE0-----	V4.50.11
516	7SJ64514EB223FE0-----	V4.60.10
517	7SJ64514EB223FE0-----	V4.64.1
518	7SJ64514EB223FE4-----	V4.63.1
519	7SJ64514EB223PE0-----	V4.50.11
520	7SJ64514EB223PE0-----	V4.60.10
521	7SJ64514EB323FC7-----	V4.63.1
522	7SJ64514EB323FE0-----	V4.64.1
523	7SJ64514EB323FG1-----	V4.63.1
524	7SJ64515EB223FE0-----	V4.50.11
525	7SJ64515EB223FE0-----	V4.64.1
526	7SJ64515EB223PE0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	
27	7SJ61075EB921FA0----0R-----	V4.71.4	
28	7SJ61075EB921FA0----0R-----	V4.80.5	
29	7SJ611	V4.73.5	
30	7SJ611	V4.81.4	
31	7SJ61112EA223FA0-----	V4.71.4	
32	7SJ61112EA223FA0-----	V4.80.5	
33	7SJ61114EA223FA0-----	V4.71.4	
34	7SJ61114EA223FA0-----	V4.73.5	
35	7SJ61114EA223FA0-----	V4.80.5	
36	7SJ61114EA223FA0-----	V4.81.4	
37	7SJ61114EB201FA0-----	V4.70.11	
38	7SJ61114EB201FA0-----	V4.71.4	
39	7SJ61114EB201FA0-----	V4.73.5	
40	7SJ61114EB201FA1-----	V4.70.11	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

563	7SJ64724EB923HH7----0S-----	V4.90.5	
564	7SJ64725EB921FD0----0S-----	V4.80.5	
565	7SJ64725EB921FD4----0S-----	V4.80.5	
566	7SJ64755EB923FA0----0S-----	V4.81.4	
3146	Siemens 7SJ64_obsolete	Microprocessor	Overcurrent Protection
3147	Siemens 7SJ640	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
1	7SJ61014EN013FB0-----	V4.21.2	
2	7SJ61114EA323FA0-----	V4.27.3	
3	7SJ61114EB001BA0-----	V4.21.2	
4	7SJ621	V4.0.18	
5	7SJ62112EA901FB0----0A-----	V4.21.2	
6	7SJ62114EB001HF0-----	V4.27.3	
7	7SJ62115EB001FB0-----	V4.27.3	
8	7SJ62115EB001HF0-----	V4.27.3	
9	7SJ62115EB031FE0-----	V4.21.2	
10	7SJ622	V4.27.3	
11	7SJ62214EB203FD0	V4.10.8	
12	7SJ62214EB203FE0	V4.10.8	
13	7SJ62214EB301FB0-----	V4.21.2	
14	7SJ62214EB323HF1-----	V4.21.2	
15	7SJ62215EB201FB1-----	V4.21.2	
16	7SJ62215EB321FB3	V4.13.4	
17	7SJ62215EB321FE3	V4.13.4	
18	7SJ62215EB323FB0-----	V4.27.3	
19	7SJ62215EB323HF3	V4.13.4	
20	7SJ62252EA901FC0----0A-----	V4.21.2	
21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	
24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	
30	7SJ61114EB001FA0-----	V4.50.10	
31	7SJ61114EB011FA0-----	V4.62.2	
32	7SJ61114EB011FA1-----	V4.62.2	
33	7SJ61114EB021FA0-----	V4.64.1	
34	7SJ61114EB201FA0-----	V4.40.7	
35	7SJ61114EB201FA0-----	V4.43.2	
36	7SJ61114EB201FA0-----	V4.44.1	
37	7SJ61114EB201FA0-----	V4.50.10	
38	7SJ61114EB201FA0-----	V4.60.10	
39	7SJ61114EB201FA0-----	V4.62.2	
40	7SJ61114EB201FA0-----	V4.63.1	
41	7SJ61114EB201FA0-----	V4.64.1	
42	7SJ61114EB201FA0-----	V4.65.1	
43	7SJ61114EB221FA0-----	V4.43.2	
44	7SJ61114EB221FA0-----	V4.60.10	
45	7SJ61114EB911FA0----0R-----	V4.64.1	
46	7SJ61115EA001FA0-----	V4.43.2	
47	7SJ61115EA001HA0-----	V4.43.2	
48	7SJ61115EA323FA0-----	V4.40.7	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

513	7SJ64265EB323HF1-----	V4.63.1	
514	7SJ64265EB323HH3-----	V4.62.2	
515	7SJ64514EB223FE0-----	V4.50.11	
516	7SJ64514EB223FE0-----	V4.60.10	
517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx V4.7 - V4.9		V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

27	7SJ61075EB921FA0----0R-----	V4.71.4
28	7SJ61075EB921FA0----0R-----	V4.80.5
29	7SJ611	V4.73.5
30	7SJ611	V4.81.4
31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3148	Siemens 7SJ641	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3

1	7SJ61014EN013FB0-----	V4.21.2
2	7SJ61114EA323FA0-----	V4.27.3
3	7SJ61114EB001BA0-----	V4.21.2
4	7SJ621	V4.0.18
5	7SJ62112EA901FB0----0A-----	V4.21.2
6	7SJ62114EB001HF0-----	V4.27.3
7	7SJ62115EB001FB0-----	V4.27.3
8	7SJ62115EB001HF0-----	V4.27.3
9	7SJ62115EB031FE0-----	V4.21.2
10	7SJ622	V4.27.3
11	7SJ62214EB203FD0	V4.10.8
12	7SJ62214EB203FE0	V4.10.8
13	7SJ62214EB301FB0-----	V4.21.2
14	7SJ62214EB323HF1-----	V4.21.2
15	7SJ62215EB201FB1-----	V4.21.2
16	7SJ62215EB321FB3	V4.13.4
17	7SJ62215EB321FE3	V4.13.4
18	7SJ62215EB323FB0-----	V4.27.3
19	7SJ62215EB323HF3	V4.13.4
20	7SJ62252EA901FC0----0A-----	V4.21.2
21	7SJ63114EB203FB0-----	V4.20.13
22	7SJ63114EB203FB0-----	V4.21.2
23	7SJ63114EB203FB0-----	V4.27.3
24	7SJ63114EB203FB1-----	V4.21.2
25	7SJ63114EB203FB3-----	V4.27.3
26	7SJ63114EB203FE0-----	V4.21.2
27	7SJ63114EB203FE0-----	V4.27.3
28	7SJ63114EB303FA0-----	V4.21.2
29	7SJ63114EB303HF3-----	V4.21.2
30	7SJ63115EB203HF2	V4.10.8
31	7SJ63154EB303FB3-----	V4.27.3
32	7SJ632	V4.27.3
33	7SJ63214EA003FA0-----	V4.27.3
34	7SJ63214EA003FC0-----	V4.27.3
35	7SJ63214EB203FE0-----	V4.20.13
36	7SJ63214EB203FE0-----	V4.21.2
37	7SJ63214EB203FE0-----	V4.27.3
38	7SJ63214EB203HH0-----	V4.21.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	
30	7SJ61114EB001FA0-----	V4.50.10	
31	7SJ61114EB011FA0-----	V4.62.2	
32	7SJ61114EB011FA1-----	V4.62.2	
33	7SJ61114EB021FA0-----	V4.64.1	
34	7SJ61114EB201FA0-----	V4.40.7	
35	7SJ61114EB201FA0-----	V4.43.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

500	7SJ64224EB923HH3----0S-----	V4.60.10	
501	7SJ64224EB923HH3----0S-----	V4.62.2	
502	7SJ64224EB923HH7----0S-----	V4.62.2	
503	7SJ64224EB993HH3----0S-----	V4.60.10	
504	7SJ64225EB323FB0-----	V4.60.10	
505	7SJ64225EB323FB1-----	V4.60.10	
506	7SJ64225EB323FB7-----	V4.60.10	
507	7SJ64225EB323HF0-----	V4.63.1	
508	7SJ64225EB323HF3-----	V4.60.10	
509	7SJ64225EB323HH3-----	V4.62.2	
510	7SJ64254EB323FG3-----	V4.62.2	
511	7SJ64255EB323FE7-----	V4.63.1	
512	7SJ64264EB313HF3-----	V4.62.2	
513	7SJ64265EB323HF1-----	V4.63.1	
514	7SJ64265EB323HH3-----	V4.62.2	
515	7SJ64514EB223FE0-----	V4.50.11	
516	7SJ64514EB223FE0-----	V4.60.10	
517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

14	7SJ61015EB321FA0-----	V4.80.5
15	7SJ61015EB921FA0----0R-----	V4.71.4
16	7SJ61015EB921FA0----0S-----	V4.71.4
17	7SJ61016EB321FA0-----	V4.80.5
18	7SJ61024EB221FB1-----	V4.80.5
19	7SJ61052BB001FA0-----	V4.71.4
20	7SJ61052BB001FA0-----	V4.80.5
21	7SJ61054BB001FA0-----	V4.71.4
22	7SJ61055EB021FA0-----	V4.71.4
23	7SJ61055EB221FA0-----	V4.71.4
24	7SJ61055EB321FA0-----	V4.80.5
25	7SJ61056EB221FA0-----	V4.80.5
26	7SJ61075EB021FA0-----	V4.80.5
27	7SJ61075EB921FA0----0R-----	V4.71.4
28	7SJ61075EB921FA0----0R-----	V4.80.5
29	7SJ611	V4.73.5
30	7SJ611	V4.81.4
31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB923HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3149	Siemens 7SJ641 V4.0_ Obsolete	Microprocessor	Overcurrent/Motor Protection
3150	Siemens 7SJ641 V4.7_ Obsolete	Microprocessor	Overcurrent/Motor Protection
3151	Siemens 7SJ642	Microprocessor	Overcurrent/Motor Protection

	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
1	7SJ61014EN013FB0-----	V4.21.2	
2	7SJ61114EA323FA0-----	V4.27.3	
3	7SJ61114EB001BA0-----	V4.21.2	
4	7SJ621	V4.0.18	
5	7SJ62112EA901FB0----0A-----	V4.21.2	
6	7SJ62114EB001HF0-----	V4.27.3	
7	7SJ62115EB001FB0-----	V4.27.3	
8	7SJ62115EB001HF0-----	V4.27.3	
9	7SJ62115EB031FE0-----	V4.21.2	
10	7SJ622	V4.27.3	
11	7SJ62214EB203FD0	V4.10.8	
12	7SJ62214EB203FE0	V4.10.8	
13	7SJ62214EB301FB0-----	V4.21.2	
14	7SJ62214EB323HF1-----	V4.21.2	
15	7SJ62215EB201FB1-----	V4.21.2	
16	7SJ62215EB321FB3	V4.13.4	
17	7SJ62215EB321FE3	V4.13.4	
18	7SJ62215EB323FB0-----	V4.27.3	
19	7SJ62215EB323HF3	V4.13.4	
20	7SJ62252EA901FC0----0A-----	V4.21.2	
21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

21	7SJ61114EA223FA0-----	V4.62.2
22	7SJ61114EA223FA0-----	V4.63.1
23	7SJ61114EA223FA0-----	V4.64.1
24	7SJ61114EA223FA0-----	V4.65.1
25	7SJ61114EA323FA0-----	V4.40.7
26	7SJ61114EA323FA0-----	V4.65.1
27	7SJ61114EB001FA0-----	V4.40.7
28	7SJ61114EB001FA0-----	V4.43.2
29	7SJ61114EB001FA0-----	V4.44.1
30	7SJ61114EB001FA0-----	V4.50.10
31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0----2F-----	V4.60.10
474	7SJ64115EB393FA4----2F-----	V4.60.10
475	7SJ64115EB393FA7----2F-----	V4.60.10
476	7SJ64115EB393FC7----2F-----	V4.60.10
477	7SJ64115EB393FE0----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2
513	7SJ64265EB323HF1-----	V4.63.1
514	7SJ64265EB323HH3-----	V4.62.2
515	7SJ64514EB223FE0-----	V4.50.11
516	7SJ64514EB223FE0-----	V4.60.10
517	7SJ64514EB223FE0-----	V4.64.1
518	7SJ64514EB223FE4-----	V4.63.1
519	7SJ64514EB223PE0-----	V4.50.11
520	7SJ64514EB223PE0-----	V4.60.10
521	7SJ64514EB323FC7-----	V4.63.1
522	7SJ64514EB323FE0-----	V4.64.1
523	7SJ64514EB323FG1-----	V4.63.1
524	7SJ64515EB223FE0-----	V4.50.11
525	7SJ64515EB223FE0-----	V4.64.1
526	7SJ64515EB223PE0-----	V4.50.11
527	7SJ64515EB223PE0-----	V4.60.10
528	7SJ64515EB223PE0-----	V4.63.1
529	7SJ64515EB223PE0-----	V4.64.1
530	7SJ64515EB321FA0-----	V4.62.2
531	7SJ64515EB321FC7-----	V4.62.2
532	7SJ64515EB323FC1-----	V4.60.10
533	7SJ64515EB323FE0-----	V4.64.1
534	7SJ64515EB323FG0-----	V4.64.1
535	7SJ64515EB323FG7-----	V4.60.10
536	7SJ64515EB323FG7-----	V4.64.1
537	7SJ64524EB223HF0-----	V4.64.1
538	7SJ64524EB323HF0-----	V4.63.1
539	7SJ64524EB323HF0-----	V4.64.1
540	7SJ64524EB923HH3----0S-----	V4.62.2
541	7SJ64524EB923HH7----0S-----	V4.62.2
542	7SJ64525EB323HH7-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	
27	7SJ61075EB921FA0----0R-----	V4.71.4	
28	7SJ61075EB921FA0----0R-----	V4.80.5	
29	7SJ611	V4.73.5	
30	7SJ611	V4.81.4	
31	7SJ61112EA223FA0-----	V4.71.4	
32	7SJ61112EA223FA0-----	V4.80.5	
33	7SJ61114EA223FA0-----	V4.71.4	
34	7SJ61114EA223FA0-----	V4.73.5	
35	7SJ61114EA223FA0-----	V4.80.5	
36	7SJ61114EA223FA0-----	V4.81.4	
37	7SJ61114EB201FA0-----	V4.70.11	
38	7SJ61114EB201FA0-----	V4.71.4	
39	7SJ61114EB201FA0-----	V4.73.5	
40	7SJ61114EB201FA1-----	V4.70.11	
41	7SJ61114EB211FA0-----	V4.71.4	
42	7SJ61114EB221FA0-----	V4.71.4	
43	7SJ61114EB221FA0-----	V4.90.5	
44	7SJ61114EB221FA1-----	V4.90.5	
45	7SJ61114EB901FA0----0S-----	V4.80.5	
46	7SJ61114EB901FA0----0S-----	V4.92.3	
47	7SJ61114EB921FA0----0S-----	V4.73.5	
48	7SJ61115BB021FA0-----	V4.70.11	
49	7SJ61115DB921FA0----0S-----	V4.71.4	
50	7SJ61115EA223FA0-----	V4.71.4	
51	7SJ61115EB021FA0-----	V4.70.11	
52	7SJ61115EB021FA0-----	V4.71.4	
53	7SJ61115EB021FA0-----	V4.73.5	
54	7SJ61115EB201FA0-----	V4.70.11	
55	7SJ61115EB221FA0-----	V4.73.5	
56	7SJ61115EB221FA0-----	V4.80.5	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0---0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3152	Siemens 7SJ643	Microprocessor	Overcurrent/Motor Protection	
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3	
	1	7SJ61014EN013FB0-----	V4.21.2	
	2	7SJ61114EA323FA0-----	V4.27.3	
	3	7SJ61114EB001BA0-----	V4.21.2	
	4	7SJ621	V4.0.18	
	5	7SJ62112EA901FB0----0A-----	V4.21.2	
	6	7SJ62114EB001HF0-----	V4.27.3	
	7	7SJ62115EB001FB0-----	V4.27.3	
	8	7SJ62115EB001HF0-----	V4.27.3	
	9	7SJ62115EB031FE0-----	V4.21.2	
10	7SJ622	V4.27.3		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

11	7SJ62214EB203FD0	V4.10.8	
12	7SJ62214EB203FE0	V4.10.8	
13	7SJ62214EB301FB0-----	V4.21.2	
14	7SJ62214EB323HF1-----	V4.21.2	
15	7SJ62215EB201FB1-----	V4.21.2	
16	7SJ62215EB321FB3	V4.13.4	
17	7SJ62215EB321FE3	V4.13.4	
18	7SJ62215EB323FB0-----	V4.27.3	
19	7SJ62215EB323HF3	V4.13.4	
20	7SJ62252EA901FC0----0A-----	V4.21.2	
21	7SJ63114EB203FB0-----	V4.20.13	
22	7SJ63114EB203FB0-----	V4.21.2	
23	7SJ63114EB203FB0-----	V4.27.3	
24	7SJ63114EB203FB1-----	V4.21.2	
25	7SJ63114EB203FB3-----	V4.27.3	
26	7SJ63114EB203FE0-----	V4.21.2	
27	7SJ63114EB203FE0-----	V4.27.3	
28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

8	7SJ61015EB021FA0-----	V4.63.1
9	7SJ61015EB021FA0-----	V4.64.1
10	7SJ61015EB023FA0-----	V4.60.10
11	7SJ61015EB023FA0-----	V4.63.1
12	7SJ61015EB323FA0-----	V4.50.10
13	7SJ61024EB401FB0-----	V4.40.7
14	7SJ61055EB021FA0-----	V4.63.1
15	7SJ61055EB021FA0-----	V4.64.1
16	7SJ611	V4.40.7
17	7SJ61112EA223FA1-----	V4.62.2
18	7SJ61114BB221FA0-----	V4.43.2
19	7SJ61114EA223FA0-----	V4.50.10
20	7SJ61114EA223FA0-----	V4.60.10
21	7SJ61114EA223FA0-----	V4.62.2
22	7SJ61114EA223FA0-----	V4.63.1
23	7SJ61114EA223FA0-----	V4.64.1
24	7SJ61114EA223FA0-----	V4.65.1
25	7SJ61114EA323FA0-----	V4.40.7
26	7SJ61114EA323FA0-----	V4.65.1
27	7SJ61114EB001FA0-----	V4.40.7
28	7SJ61114EB001FA0-----	V4.43.2
29	7SJ61114EB001FA0-----	V4.44.1
30	7SJ61114EB001FA0-----	V4.50.10
31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2
513	7SJ64265EB323HF1-----	V4.63.1
514	7SJ64265EB323HH3-----	V4.62.2
515	7SJ64514EB223FE0-----	V4.50.11
516	7SJ64514EB223FE0-----	V4.60.10
517	7SJ64514EB223FE0-----	V4.64.1
518	7SJ64514EB223FE4-----	V4.63.1
519	7SJ64514EB223PE0-----	V4.50.11
520	7SJ64514EB223PE0-----	V4.60.10
521	7SJ64514EB323FC7-----	V4.63.1
522	7SJ64514EB323FE0-----	V4.64.1
523	7SJ64514EB323FG1-----	V4.63.1
524	7SJ64515EB223FE0-----	V4.50.11
525	7SJ64515EB223FE0-----	V4.64.1
526	7SJ64515EB223PE0-----	V4.50.11
527	7SJ64515EB223PE0-----	V4.60.10
528	7SJ64515EB223PE0-----	V4.63.1
529	7SJ64515EB223PE0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	
27	7SJ61075EB921FA0----0R-----	V4.71.4	
28	7SJ61075EB921FA0----0R-----	V4.80.5	
29	7SJ611	V4.73.5	
30	7SJ611	V4.81.4	
31	7SJ61112EA223FA0-----	V4.71.4	
32	7SJ61112EA223FA0-----	V4.80.5	
33	7SJ61114EA223FA0-----	V4.71.4	
34	7SJ61114EA223FA0-----	V4.73.5	
35	7SJ61114EA223FA0-----	V4.80.5	
36	7SJ61114EA223FA0-----	V4.81.4	
37	7SJ61114EB201FA0-----	V4.70.11	
38	7SJ61114EB201FA0-----	V4.71.4	
39	7SJ61114EB201FA0-----	V4.73.5	
40	7SJ61114EB201FA1-----	V4.70.11	
41	7SJ61114EB211FA0-----	V4.71.4	
42	7SJ61114EB221FA0-----	V4.71.4	
43	7SJ61114EB221FA0-----	V4.90.5	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FD0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	566	7SJ64755EB923FA0----0S-----	V4.81.4	
3153	Siemens 7SJ645		Microprocessor	Overcurrent/Motor Protection
	7SJ6xx	V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3
	1	7SJ61014EN013FB0-----	V4.21.2	
	2	7SJ61114EA323FA0-----	V4.27.3	
	3	7SJ61114EB001BA0-----	V4.21.2	
	4	7SJ621	V4.0.18	
	5	7SJ62112EA901FB0----0A-----	V4.21.2	
	6	7SJ62114EB001HF0-----	V4.27.3	
	7	7SJ62115EB001FB0-----	V4.27.3	
	8	7SJ62115EB001HF0-----	V4.27.3	
	9	7SJ62115EB031FE0-----	V4.21.2	
	10	7SJ622	V4.27.3	
	11	7SJ62214EB203FD0	V4.10.8	
	12	7SJ62214EB203FE0	V4.10.8	
	13	7SJ62214EB301FB0-----	V4.21.2	
	14	7SJ62214EB323HF1-----	V4.21.2	
	15	7SJ62215EB201FB1-----	V4.21.2	
	16	7SJ62215EB321FB3	V4.13.4	
	17	7SJ62215EB321FE3	V4.13.4	
	18	7SJ62215EB323FB0-----	V4.27.3	
	19	7SJ62215EB323HF3	V4.13.4	
	20	7SJ62252EA901FC0----0A-----	V4.21.2	
	21	7SJ63114EB203FB0-----	V4.20.13	
	22	7SJ63114EB203FB0-----	V4.21.2	
	23	7SJ63114EB203FB0-----	V4.27.3	
	24	7SJ63114EB203FB1-----	V4.21.2	
	25	7SJ63114EB203FB3-----	V4.27.3	
	26	7SJ63114EB203FE0-----	V4.21.2	
	27	7SJ63114EB203FE0-----	V4.27.3	
	28	7SJ63114EB303FA0-----	V4.21.2	
	29	7SJ63114EB303HF3-----	V4.21.2	
	30	7SJ63115EB203HF2	V4.10.8	
	31	7SJ63154EB303FB3-----	V4.27.3	
	32	7SJ632	V4.27.3	
	33	7SJ63214EA003FA0-----	V4.27.3	
	34	7SJ63214EA003FC0-----	V4.27.3	
	35	7SJ63214EB203FE0-----	V4.20.13	
	36	7SJ63214EB203FE0-----	V4.21.2	
	37	7SJ63214EB203FE0-----	V4.27.3	
	38	7SJ63214EB203HH0-----	V4.21.2	
	39	7SJ63214EB203HH1-----	V4.21.2	
	40	7SJ63214EB303FB1-----	V4.21.2	
	41	7SJ63214EB323FA0	V4.13.4	
	42	7SJ63214EB323FA0-----	V4.27.3	
	43	7SJ63214EB323FA1	V4.13.4	
	44	7SJ63214EB323FB3	V4.13.4	
	45	7SJ63214EB323FE1-----	V4.21.2	
	46	7SJ63214EB603HH1-----	V4.21.2	
	47	7SJ63215EB203FB1-----	V4.21.2	
	48	7SJ63215EB203FE1-----	V4.20.13	
	49	7SJ63215EB203FE1-----	V4.21.2	
	50	7SJ63215EB203FE1-----	V4.28.1	
	51	7SJ63215EB323FA0-----	V4.21.2	
	52	7SJ63215EB323FA1-----	V4.21.2	
	53	7SJ63215EB323HF3-----	V4.21.2	
	54	7SJ635	V4.13.4	
	55	7SJ63515AB323FB0	V4.13.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	
30	7SJ61114EB001FA0-----	V4.50.10	
31	7SJ61114EB011FA0-----	V4.62.2	
32	7SJ61114EB011FA1-----	V4.62.2	
33	7SJ61114EB021FA0-----	V4.64.1	
34	7SJ61114EB201FA0-----	V4.40.7	
35	7SJ61114EB201FA0-----	V4.43.2	
36	7SJ61114EB201FA0-----	V4.44.1	
37	7SJ61114EB201FA0-----	V4.50.10	
38	7SJ61114EB201FA0-----	V4.60.10	
39	7SJ61114EB201FA0-----	V4.62.2	
40	7SJ61114EB201FA0-----	V4.63.1	
41	7SJ61114EB201FA0-----	V4.64.1	
42	7SJ61114EB201FA0-----	V4.65.1	
43	7SJ61114EB221FA0-----	V4.43.2	
44	7SJ61114EB221FA0-----	V4.60.10	
45	7SJ61114EB911FA0----0R-----	V4.64.1	
46	7SJ61115EA001FA0-----	V4.43.2	
47	7SJ61115EA001HA0-----	V4.43.2	
48	7SJ61115EA323FA0-----	V4.40.7	
49	7SJ61115EA323FA0-----	V4.65.1	
50	7SJ61115EB001FA0-----	V4.64.1	
51	7SJ61115EB003FA0-----	V4.40.7	
52	7SJ61115EB011FA0-----	V4.40.7	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10
504	7SJ64225EB323FB0-----	V4.60.10
505	7SJ64225EB323FB1-----	V4.60.10
506	7SJ64225EB323FB7-----	V4.60.10
507	7SJ64225EB323HF0-----	V4.63.1
508	7SJ64225EB323HF3-----	V4.60.10
509	7SJ64225EB323HH3-----	V4.62.2
510	7SJ64254EB323FG3-----	V4.62.2
511	7SJ64255EB323FE7-----	V4.63.1
512	7SJ64264EB313HF3-----	V4.62.2
513	7SJ64265EB323HF1-----	V4.63.1
514	7SJ64265EB323HH3-----	V4.62.2
515	7SJ64514EB223FE0-----	V4.50.11
516	7SJ64514EB223FE0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	
18	7SJ61024EB221FB1-----	V4.80.5	
19	7SJ61052BB001FA0-----	V4.71.4	
20	7SJ61052BB001FA0-----	V4.80.5	
21	7SJ61054BB001FA0-----	V4.71.4	
22	7SJ61055EB021FA0-----	V4.71.4	
23	7SJ61055EB221FA0-----	V4.71.4	
24	7SJ61055EB321FA0-----	V4.80.5	
25	7SJ61056EB221FA0-----	V4.80.5	
26	7SJ61075EB021FA0-----	V4.80.5	
27	7SJ61075EB921FA0----0R-----	V4.71.4	
28	7SJ61075EB921FA0----0R-----	V4.80.5	
29	7SJ611	V4.73.5	
30	7SJ611	V4.81.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3154	Siemens 7SJ647	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3

1	7SJ61014EN013FB0-----	V4.21.2
2	7SJ61114EA323FA0-----	V4.27.3
3	7SJ61114EB001BA0-----	V4.21.2
4	7SJ621	V4.0.18
5	7SJ62112EA901FB0----0A-----	V4.21.2
6	7SJ62114EB001HF0-----	V4.27.3
7	7SJ62115EB001FB0-----	V4.27.3
8	7SJ62115EB001HF0-----	V4.27.3
9	7SJ62115EB031FE0-----	V4.21.2
10	7SJ622	V4.27.3
11	7SJ62214EB203FD0	V4.10.8
12	7SJ62214EB203FE0	V4.10.8
13	7SJ62214EB301FB0-----	V4.21.2
14	7SJ62214EB323HF1-----	V4.21.2
15	7SJ62215EB201FB1-----	V4.21.2
16	7SJ62215EB321FB3	V4.13.4
17	7SJ62215EB321FE3	V4.13.4
18	7SJ62215EB323FB0-----	V4.27.3
19	7SJ62215EB323HF3	V4.13.4
20	7SJ62252EA901FC0----0A-----	V4.21.2
21	7SJ63114EB203FB0-----	V4.20.13
22	7SJ63114EB203FB0-----	V4.21.2
23	7SJ63114EB203FB0-----	V4.27.3
24	7SJ63114EB203FB1-----	V4.21.2
25	7SJ63114EB203FB3-----	V4.27.3
26	7SJ63114EB203FE0-----	V4.21.2
27	7SJ63114EB203FE0-----	V4.27.3
28	7SJ63114EB303FA0-----	V4.21.2
29	7SJ63114EB303HF3-----	V4.21.2
30	7SJ63115EB203HF2	V4.10.8
31	7SJ63154EB303FB3-----	V4.27.3
32	7SJ632	V4.27.3
33	7SJ63214EA003FA0-----	V4.27.3
34	7SJ63214EA003FC0-----	V4.27.3
35	7SJ63214EB203FE0-----	V4.20.13
36	7SJ63214EB203FE0-----	V4.21.2
37	7SJ63214EB203FE0-----	V4.27.3
38	7SJ63214EB203HH0-----	V4.21.2
39	7SJ63214EB203HH1-----	V4.21.2
40	7SJ63214EB303FB1-----	V4.21.2
41	7SJ63214EB323FA0	V4.13.4
42	7SJ63214EB323FA0-----	V4.27.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

43	7SJ63214EB323FA1	V4.13.4	
44	7SJ63214EB323FB3	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0	V4.13.4	
56	7SJ63515AB323FB1	V4.13.4	
57	7SJ63555AB323FA0	V4.13.4	
58	7SJ63555AB323FB0	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	
25	7SJ61114EA323FA0-----	V4.40.7	
26	7SJ61114EA323FA0-----	V4.65.1	
27	7SJ61114EB001FA0-----	V4.40.7	
28	7SJ61114EB001FA0-----	V4.43.2	
29	7SJ61114EB001FA0-----	V4.44.1	
30	7SJ61114EB001FA0-----	V4.50.10	
31	7SJ61114EB011FA0-----	V4.62.2	
32	7SJ61114EB011FA1-----	V4.62.2	
33	7SJ61114EB021FA0-----	V4.64.1	
34	7SJ61114EB201FA0-----	V4.40.7	
35	7SJ61114EB201FA0-----	V4.43.2	
36	7SJ61114EB201FA0-----	V4.44.1	
37	7SJ61114EB201FA0-----	V4.50.10	
38	7SJ61114EB201FA0-----	V4.60.10	
39	7SJ61114EB201FA0-----	V4.62.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0----0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0----0R-----	V4.64.1
59	7SJ61115EB921FA0----0S-----	V4.64.1
60	7SJ61115EC921FA0----0S-----	V4.65.1
61	7SJ61115EC921FA0----0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0----0R-----	V4.64.1
71	7SJ61155EB901FA1----0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0----0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0----0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7
83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2
141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10
199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1
257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1
315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1
373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1
431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1
489	7SJ64125EB323HH3-----	V4.62.2
490	7SJ64125EB323HH3-----	V4.64.1
491	7SJ64155EB321FA0-----	V4.64.1
492	7SJ64162EB921FF0----0S-----	V4.64.1
493	7SJ64162EB921FF1----0S-----	V4.64.1
494	7SJ64214EB913FC0----0S-----	V4.64.1
495	7SJ64215EB223FE0-----	V4.64.1
496	7SJ64215EB321FA0-----	V4.62.2
497	7SJ64215EB323FG0-----	V4.62.2
498	7SJ64224EB323FB0-----	V4.50.11
499	7SJ64224EB423HH3-----	V4.43.2
500	7SJ64224EB923HH3----0S-----	V4.60.10
501	7SJ64224EB923HH3----0S-----	V4.62.2
502	7SJ64224EB923HH7----0S-----	V4.62.2
503	7SJ64224EB993HH3----0S-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

504	7SJ64225EB323FB0-----	V4.60.10	
505	7SJ64225EB323FB1-----	V4.60.10	
506	7SJ64225EB323FB7-----	V4.60.10	
507	7SJ64225EB323HF0-----	V4.63.1	
508	7SJ64225EB323HF3-----	V4.60.10	
509	7SJ64225EB323HH3-----	V4.62.2	
510	7SJ64254EB323FG3-----	V4.62.2	
511	7SJ64255EB323FE7-----	V4.63.1	
512	7SJ64264EB313HF3-----	V4.62.2	
513	7SJ64265EB323HF1-----	V4.63.1	
514	7SJ64265EB323HH3-----	V4.62.2	
515	7SJ64514EB223FE0-----	V4.50.11	
516	7SJ64514EB223FE0-----	V4.60.10	
517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	
3	7SJ61012BB011FA0-----	V4.80.5	
4	7SJ61012EB001FA0-----	V4.80.5	
5	7SJ61012EB901FA0----0R-----	V4.80.5	
6	7SJ61014EB901FA0----0S-----	V4.80.5	
7	7SJ61014EB921FA0----0S-----	V4.81.4	
8	7SJ61015EB021FA0-----	V4.71.4	
9	7SJ61015EB021FA0-----	V4.73.5	
10	7SJ61015EB221FA0-----	V4.73.5	
11	7SJ61015EB221FA0-----	V4.80.5	
12	7SJ61015EB221FA0-----	V4.81.4	
13	7SJ61015EB221FA0-----	V4.90.5	
14	7SJ61015EB321FA0-----	V4.80.5	
15	7SJ61015EB921FA0----0R-----	V4.71.4	
16	7SJ61015EB921FA0----0S-----	V4.71.4	
17	7SJ61016EB321FA0-----	V4.80.5	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

18	7SJ61024EB221FB1-----	V4.80.5
19	7SJ61052BB001FA0-----	V4.71.4
20	7SJ61052BB001FA0-----	V4.80.5
21	7SJ61054BB001FA0-----	V4.71.4
22	7SJ61055EB021FA0-----	V4.71.4
23	7SJ61055EB221FA0-----	V4.71.4
24	7SJ61055EB321FA0-----	V4.80.5
25	7SJ61056EB221FA0-----	V4.80.5
26	7SJ61075EB021FA0-----	V4.80.5
27	7SJ61075EB921FA0----0R-----	V4.71.4
28	7SJ61075EB921FA0----0R-----	V4.80.5
29	7SJ611	V4.73.5
30	7SJ611	V4.81.4
31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0----0S-----	V4.80.5
46	7SJ61114EB901FA0----0S-----	V4.92.3
47	7SJ61114EB921FA0----0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0----0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1
61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5
119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4
177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5
235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3
293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0
351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2
409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5
467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5
525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3155	Siemens 7SJ651	Microprocessor	Overcurrent/Motor Protection
	7SJ651		7SJ651
3156	Siemens 7SJ652	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3

1	7SJ61014EN013FB0-----	V4.21.2
2	7SJ61114EA323FA0-----	V4.27.3
3	7SJ61114EB001BA0-----	V4.21.2
4	7SJ621	V4.0.18
5	7SJ62112EA901FB0----0A-----	V4.21.2
6	7SJ62114EB001HF0-----	V4.27.3
7	7SJ62115EB001FB0-----	V4.27.3
8	7SJ62115EB001HF0-----	V4.27.3
9	7SJ62115EB031FE0-----	V4.21.2
10	7SJ622	V4.27.3
11	7SJ62214EB203FD0	V4.10.8
12	7SJ62214EB203FE0	V4.10.8
13	7SJ62214EB301FB0-----	V4.21.2
14	7SJ62214EB323HF1-----	V4.21.2
15	7SJ62215EB201FB1-----	V4.21.2
16	7SJ62215EB321FB3	V4.13.4
17	7SJ62215EB321FE3	V4.13.4
18	7SJ62215EB323FB0-----	V4.27.3
19	7SJ62215EB323HF3	V4.13.4
20	7SJ62252EA901FC0----0A-----	V4.21.2
21	7SJ63114EB203FB0-----	V4.20.13
22	7SJ63114EB203FB0-----	V4.21.2
23	7SJ63114EB203FB0-----	V4.27.3
24	7SJ63114EB203FB1-----	V4.21.2
25	7SJ63114EB203FB3-----	V4.27.3
26	7SJ63114EB203FE0-----	V4.21.2
27	7SJ63114EB203FE0-----	V4.27.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

28	7SJ63114EB303FA0-----	V4.21.2	
29	7SJ63114EB303HF3-----	V4.21.2	
30	7SJ63115EB203HF2-----	V4.10.8	
31	7SJ63154EB303FB3-----	V4.27.3	
32	7SJ632	V4.27.3	
33	7SJ63214EA003FA0-----	V4.27.3	
34	7SJ63214EA003FC0-----	V4.27.3	
35	7SJ63214EB203FE0-----	V4.20.13	
36	7SJ63214EB203FE0-----	V4.21.2	
37	7SJ63214EB203FE0-----	V4.27.3	
38	7SJ63214EB203HH0-----	V4.21.2	
39	7SJ63214EB203HH1-----	V4.21.2	
40	7SJ63214EB303FB1-----	V4.21.2	
41	7SJ63214EB323FA0-----	V4.13.4	
42	7SJ63214EB323FA0-----	V4.27.3	
43	7SJ63214EB323FA1-----	V4.13.4	
44	7SJ63214EB323FB3-----	V4.13.4	
45	7SJ63214EB323FE1-----	V4.21.2	
46	7SJ63214EB603HH1-----	V4.21.2	
47	7SJ63215EB203FB1-----	V4.21.2	
48	7SJ63215EB203FE1-----	V4.20.13	
49	7SJ63215EB203FE1-----	V4.21.2	
50	7SJ63215EB203FE1-----	V4.28.1	
51	7SJ63215EB323FA0-----	V4.21.2	
52	7SJ63215EB323FA1-----	V4.21.2	
53	7SJ63215EB323HF3-----	V4.21.2	
54	7SJ635	V4.13.4	
55	7SJ63515AB323FB0-----	V4.13.4	
56	7SJ63515AB323FB1-----	V4.13.4	
57	7SJ63555AB323FA0-----	V4.13.4	
58	7SJ63555AB323FB0-----	V4.13.4	
59	7SJ65284EB323HF3-----	V4.30.8	
60	7SJ65284EB323HH3-----	V4.30.8	
7SJ6xx	V4.4 - V4.6	V4.4 - V4.6	7SJ6xx V4.4 - V4.6
1	7SJ610	V4.60.10	
2	7SJ61014EB013FB0-----	V4.40.7	
3	7SJ61015EB001FA0-----	V4.40.7	
4	7SJ61015EB001FA0-----	V4.43.2	
5	7SJ61015EB001FA0-----	V4.44.1	
6	7SJ61015EB001FA0-----	V4.64.1	
7	7SJ61015EB021FA0-----	V4.40.7	
8	7SJ61015EB021FA0-----	V4.63.1	
9	7SJ61015EB021FA0-----	V4.64.1	
10	7SJ61015EB023FA0-----	V4.60.10	
11	7SJ61015EB023FA0-----	V4.63.1	
12	7SJ61015EB323FA0-----	V4.50.10	
13	7SJ61024EB401FB0-----	V4.40.7	
14	7SJ61055EB021FA0-----	V4.63.1	
15	7SJ61055EB021FA0-----	V4.64.1	
16	7SJ611	V4.40.7	
17	7SJ61112EA223FA1-----	V4.62.2	
18	7SJ61114BB221FA0-----	V4.43.2	
19	7SJ61114EA223FA0-----	V4.50.10	
20	7SJ61114EA223FA0-----	V4.60.10	
21	7SJ61114EA223FA0-----	V4.62.2	
22	7SJ61114EA223FA0-----	V4.63.1	
23	7SJ61114EA223FA0-----	V4.64.1	
24	7SJ61114EA223FA0-----	V4.65.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

25	7SJ61114EA323FA0-----	V4.40.7
26	7SJ61114EA323FA0-----	V4.65.1
27	7SJ61114EB001FA0-----	V4.40.7
28	7SJ61114EB001FA0-----	V4.43.2
29	7SJ61114EB001FA0-----	V4.44.1
30	7SJ61114EB001FA0-----	V4.50.10
31	7SJ61114EB011FA0-----	V4.62.2
32	7SJ61114EB011FA1-----	V4.62.2
33	7SJ61114EB021FA0-----	V4.64.1
34	7SJ61114EB201FA0-----	V4.40.7
35	7SJ61114EB201FA0-----	V4.43.2
36	7SJ61114EB201FA0-----	V4.44.1
37	7SJ61114EB201FA0-----	V4.50.10
38	7SJ61114EB201FA0-----	V4.60.10
39	7SJ61114EB201FA0-----	V4.62.2
40	7SJ61114EB201FA0-----	V4.63.1
41	7SJ61114EB201FA0-----	V4.64.1
42	7SJ61114EB201FA0-----	V4.65.1
43	7SJ61114EB221FA0-----	V4.43.2
44	7SJ61114EB221FA0-----	V4.60.10
45	7SJ61114EB911FA0---0R-----	V4.64.1
46	7SJ61115EA001FA0-----	V4.43.2
47	7SJ61115EA001HA0-----	V4.43.2
48	7SJ61115EA323FA0-----	V4.40.7
49	7SJ61115EA323FA0-----	V4.65.1
50	7SJ61115EB001FA0-----	V4.64.1
51	7SJ61115EB003FA0-----	V4.40.7
52	7SJ61115EB011FA0-----	V4.40.7
53	7SJ61115EB011FA0-----	V4.62.2
54	7SJ61115EB021FA0-----	V4.40.7
55	7SJ61115EB021FA0-----	V4.62.2
56	7SJ61115EB021FA0-----	V4.64.1
57	7SJ61115EB223FA0-----	V4.40.7
58	7SJ61115EB921FA0---0R-----	V4.64.1
59	7SJ61115EB921FA0---0S-----	V4.64.1
60	7SJ61115EC921FA0---0S-----	V4.65.1
61	7SJ61115EC921FA0---0S-----	V4.68.2
62	7SJ61124EB201FB0-----	V4.40.7
63	7SJ61154BA223FA0-----	V4.65.1
64	7SJ61154EB201FA0-----	V4.50.10
65	7SJ61154EB201FA0-----	V4.63.1
66	7SJ61154EB221FA0-----	V4.62.2
67	7SJ61154EB223FA0-----	V4.40.7
68	7SJ61155EB021FA0-----	V4.63.1
69	7SJ61155EB321FA0-----	V4.40.7
70	7SJ61155EB901FA0---0R-----	V4.64.1
71	7SJ61155EB901FA1---0R-----	V4.64.1
72	7SJ61164BA303PB0-----	V4.60.10
73	7SJ61214EB221FA0-----	V4.64.1
74	7SJ61215EB901FA0---0R-----	V4.64.1
75	7SJ61224EB401FB0-----	V4.62.2
76	7SJ61224EB901FB0---0S-----	V4.62.2
77	7SJ621	V4.40.7
78	7SJ621	V4.64.1
79	7SJ62112EA213FG0-----	V4.43.2
80	7SJ62112EA213FG0-----	V4.50.10
81	7SJ62112EA213FG0-----	V4.65.1
82	7SJ62112EB011FC0-----	V4.40.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

83	7SJ62112EB011FC0-----	V4.50.10
84	7SJ62112EB011FC0-----	V4.60.10
85	7SJ62112EB011FC0-----	V4.64.1
86	7SJ62114EB001FC1-----	V4.40.7
87	7SJ62114EB001FC1-----	V4.43.2
88	7SJ62114EB001FC1-----	V4.64.1
89	7SJ62114EB001FG0-----	V4.43.2
90	7SJ62114EB001HF0-----	V4.40.7
91	7SJ62114EB101FG0-----	V4.43.2
92	7SJ62114EB201FB0-----	V4.64.1
93	7SJ62114EB201FC0-----	V4.43.2
94	7SJ62114EB201FC0-----	V4.50.10
95	7SJ62114EB223FC0-----	V4.40.7
96	7SJ62114EB223FC0-----	V4.43.2
97	7SJ62114EB223FC2-----	V4.40.7
98	7SJ62114EB223FC2-----	V4.43.2
99	7SJ62114EB321FC0-----	V4.40.7
100	7SJ62114EB901FE0----0S-----	V4.64.1
101	7SJ62115BB221FC0-----	V4.40.7
102	7SJ62115BB221FC1-----	V4.40.7
103	7SJ62115BB221FC2-----	V4.40.7
104	7SJ62115EA213FG0-----	V4.64.1
105	7SJ62115EB001FC0-----	V4.43.2
106	7SJ62115EB001HF0-----	V4.40.7
107	7SJ62115EB021FC0-----	V4.40.7
108	7SJ62115EB221FC0-----	V4.40.7
109	7SJ62115EB221FC1-----	V4.64.1
110	7SJ62115EB221FC3-----	V4.40.7
111	7SJ62115EB221FC3-----	V4.63.1
112	7SJ62115EB221FC3-----	V4.64.1
113	7SJ62115EB223PC0-----	V4.64.1
114	7SJ62115EB323HF0-----	V4.43.2
115	7SJ62115EB901FG0----0R-----	V4.62.2
116	7SJ62115EB901FG0----0R-----	V4.64.1
117	7SJ62115EB901FG0----0S-----	V4.60.10
118	7SJ62115EB901FG0----0S-----	V4.62.2
119	7SJ62115EB921FG3----0S-----	V4.64.1
120	7SJ62122EB021FD0-----	V4.60.10
121	7SJ62124EB021FD0-----	V4.60.10
122	7SJ62124EB021FD0-----	V4.63.1
123	7SJ62124EB021FD0-----	V4.64.1
124	7SJ62124EB021FD0-----	V4.69.6
125	7SJ62124EB023FD0-----	V4.50.10
126	7SJ62124EB023FD0-----	V4.60.10
127	7SJ62124EB201FB0-----	V4.43.2
128	7SJ62124EB201FB0-----	V4.63.1
129	7SJ62124EB201FB0-----	V4.64.1
130	7SJ62124EB203FB3-----	V4.40.7
131	7SJ62124EB323HH0-----	V4.43.2
132	7SJ62124EB901FD0----0S-----	V4.64.1
133	7SJ62124EB923FD0----0S-----	V4.62.2
134	7SJ62125BB021FD0-----	V4.63.1
135	7SJ62125BB021FD0-----	V4.65.1
136	7SJ62125EA321FD0-----	V4.43.2
137	7SJ62125EB003FB1-----	V4.64.1
138	7SJ62125EB021FB0-----	V4.40.7
139	7SJ62125EB021FB0-----	V4.62.2
140	7SJ62125EB021FD0-----	V4.62.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

141	7SJ62125EB021FD0-----	V4.63.1
142	7SJ62125EB021FD0-----	V4.64.1
143	7SJ62125EB323FB0-----	V4.65.1
144	7SJ62125EB323FD0-----	V4.65.1
145	7SJ62125EB921HH0----0G-----	V4.40.7
146	7SJ62125EB921HH0----0G-----	V4.50.10
147	7SJ62152BB011FC0-----	V4.60.10
148	7SJ62152BB011PC0-----	V4.60.10
149	7SJ62154BA303PE0-----	V4.60.10
150	7SJ62154BA303PE0-----	V4.65.1
151	7SJ62154BB221FG0-----	V4.40.7
152	7SJ62154EB003FE0-----	V4.64.1
153	7SJ62154EC001FC0-----	V4.50.10
154	7SJ62155BB221FC2-----	V4.40.7
155	7SJ62155EB201FC0-----	V4.62.2
156	7SJ62155EB201PE0-----	V4.60.10
157	7SJ62155EB213PC0-----	V4.64.1
158	7SJ62155EB221FG0-----	V4.40.7
159	7SJ62155EB223PC0-----	V4.64.1
160	7SJ62162EB021FD0-----	V4.60.10
161	7SJ62164BB021FD0-----	V4.60.10
162	7SJ62164BB021FD0-----	V4.65.1
163	7SJ62164EB001HH0-----	V4.50.10
164	7SJ62164EB021FD0-----	V4.60.10
165	7SJ62164EB021FD1-----	V4.60.10
166	7SJ62164EB921FD0----0S-----	V4.65.1
167	7SJ62165BB021FD0-----	V4.64.1
168	7SJ62165BB221HH0-----	V4.40.7
169	7SJ62165EB021FD0-----	V4.64.1
170	7SJ62165EB201RH0-----	V4.40.7
171	7SJ62165EB201RH0-----	V4.60.10
172	7SJ62165EB323FD0-----	V4.65.1
173	7SJ62175EB111FC1-----	V4.40.7
174	7SJ622	V4.60.10
175	7SJ62212EB901FE0----0B-----	V4.60.10
176	7SJ62214EB001FG0-----	V4.62.2
177	7SJ62214EB021FC0-----	V4.60.10
178	7SJ62214EB021FC0-----	V4.63.1
179	7SJ62214EB201FB0-----	V4.60.10
180	7SJ62214EB201FC1-----	V4.50.10
181	7SJ62214EB201FE0-----	V4.40.7
182	7SJ62214EB201FE0-----	V4.50.10
183	7SJ62214EB201FE0-----	V4.60.10
184	7SJ62214EB201HH0-----	V4.50.10
185	7SJ62214EB201PC0-----	V4.40.7
186	7SJ62214EB201PC0-----	V4.60.10
187	7SJ62214EB201PC0-----	V4.64.1
188	7SJ62214EB201PE0-----	V4.41.4
189	7SJ62214EB201PE0-----	V4.50.10
190	7SJ62214EB201PE0-----	V4.64.1
191	7SJ62214EB201PE0-----	V4.65.1
192	7SJ62214EB201RH0-----	V4.40.7
193	7SJ62214EB221FE0-----	V4.50.10
194	7SJ62214EB301FE0-----	V4.50.10
195	7SJ62214EB901FE0----0S-----	V4.64.1
196	7SJ62215EB201FE0-----	V4.64.1
197	7SJ62215EB201PE0-----	V4.50.10
198	7SJ62215EB201PE0-----	V4.60.10

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

199	7SJ62215EB201PE0-----	V4.64.1
200	7SJ62215EB201RH0-----	V4.64.1
201	7SJ62215EB201RH0-----	V4.65.1
202	7SJ62215EB221PE0-----	V4.50.10
203	7SJ62224EB201PD0-----	V4.40.7
204	7SJ62224EB201PD0-----	V4.41.4
205	7SJ62224EB201PD0-----	V4.64.1
206	7SJ62224EB201RH0-----	V4.40.7
207	7SJ62224EB221FB1-----	V4.50.10
208	7SJ62224EB301HF0-----	V4.50.10
209	7SJ62225EB021FB0-----	V4.60.10
210	7SJ62225EB201FB2-----	V4.60.10
211	7SJ62225EB201PD0-----	V4.60.10
212	7SJ62225EB201PD0-----	V4.64.1
213	7SJ62225EB201PD0-----	V4.65.1
214	7SJ62225EB201RH0-----	V4.60.10
215	7SJ62225EB301FB2-----	V4.60.10
216	7SJ62254EB021FC0-----	V4.40.7
217	7SJ62254EB021FC0-----	V4.63.1
218	7SJ62254EB201PC0-----	V4.40.7
219	7SJ62254EB201PE0-----	V4.41.4
220	7SJ62254EB201PE0-----	V4.64.1
221	7SJ62254EB201PE0-----	V4.65.1
222	7SJ62255BA223FG0-----	V4.40.7
223	7SJ62255EB201PE0-----	V4.43.2
224	7SJ62255EB201PE0-----	V4.50.10
225	7SJ62255EB201PE0-----	V4.60.10
226	7SJ62255EB201PE0-----	V4.64.1
227	7SJ62255EB201PE0-----	V4.65.1
228	7SJ62255EB301FE0-----	V4.60.10
229	7SJ62255EB901FE0----0R-----	V4.64.1
230	7SJ62255EB901FE1----0R-----	V4.64.1
231	7SJ62255EB921FE0----0R-----	V4.68.2
232	7SJ62275EB201PE0-----	V4.60.10
233	7SJ62275EB201PE0-----	V4.64.1
234	7SJ63114CB203FC0-----	V4.50.11
235	7SJ63114EA223FA0-----	V4.66.2
236	7SJ63114EB203FA0-----	V4.41.3
237	7SJ63114EB203FB0-----	V4.40.7
238	7SJ63114EB203FB0-----	V4.41.3
239	7SJ63114EB203FB0-----	V4.50.11
240	7SJ63114EB203FB1-----	V4.41.3
241	7SJ63114EB203FB1-----	V4.63.1
242	7SJ63114EB203FB1-----	V4.64.1
243	7SJ63114EB203FB3-----	V4.60.10
244	7SJ63114EB203FE0-----	V4.40.7
245	7SJ63114EB203FE0-----	V4.43.2
246	7SJ63114EB203FE0-----	V4.64.1
247	7SJ63114EB223FA0-----	V4.43.2
248	7SJ63114EB223FA0-----	V4.64.1
249	7SJ63114EB323FA0-----	V4.63.1
250	7SJ63114EB323FE0-----	V4.60.10
251	7SJ63114EB323FE0-----	V4.64.1
252	7SJ63114EB923FE0----0S-----	V4.64.1
253	7SJ63115EB223FA0-----	V4.60.10
254	7SJ63115EB923FE0----0S-----	V4.64.1
255	7SJ63124EB323FB0-----	V4.43.2
256	7SJ63155EB903FA0----0R-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

257	7SJ63164EB003HH1-----	V4.50.11
258	7SJ632	V4.64.1
259	7SJ632	V4.66.2
260	7SJ63212EA223FA0-----	V4.41.3
261	7SJ63212EA223FA0-----	V4.60.10
262	7SJ63212EA223FA0-----	V4.67.1
263	7SJ63212EA223FG0-----	V4.41.3
264	7SJ63212EA223FG0-----	V4.60.10
265	7SJ63212EB903FA0----0S-----	V4.64.1
266	7SJ63212EB923FE0----0S-----	V4.64.1
267	7SJ63214BA313PE0-----	V4.50.11
268	7SJ63214BA313PE0-----	V4.60.10
269	7SJ63214CB323FA3-----	V4.43.2
270	7SJ63214CB603FE0-----	V4.41.3
271	7SJ63214CB603FG0-----	V4.41.3
272	7SJ63214CB903FA0----0S-----	V4.66.2
273	7SJ63214EA213FC0-----	V4.41.3
274	7SJ63214EA213FG0-----	V4.41.3
275	7SJ63214EA223FA0-----	V4.66.2
276	7SJ63214EA223FG0-----	V4.43.2
277	7SJ63214EA223FG0-----	V4.66.2
278	7SJ63214EA303FA0-----	V4.64.1
279	7SJ63214EA303FG0-----	V4.41.3
280	7SJ63214EB003FA0-----	V4.41.3
281	7SJ63214EB203FE0-----	V4.40.7
282	7SJ63214EB203FE0-----	V4.41.3
283	7SJ63214EB203FE0-----	V4.43.2
284	7SJ63214EB203FE0-----	V4.50.11
285	7SJ63214EB203FE0-----	V4.64.1
286	7SJ63214EB203FE0-----	V4.66.2
287	7SJ63214EB203FE0-----	V4.68.4
288	7SJ63214EB203FE1-----	V4.41.3
289	7SJ63214EB203HF0-----	V4.40.7
290	7SJ63214EB203HF0-----	V4.41.3
291	7SJ63214EB203PE0-----	V4.41.3
292	7SJ63214EB203RH0-----	V4.60.10
293	7SJ63214EB213FA0-----	V4.60.10
294	7SJ63214EB213FG0-----	V4.60.10
295	7SJ63214EB223FA0-----	V4.64.1
296	7SJ63214EB223FE0-----	V4.64.1
297	7SJ63214EB223FE1-----	V4.64.1
298	7SJ63214EB223PE0-----	V4.50.11
299	7SJ63214EB303FA0-----	V4.40.7
300	7SJ63214EB303FA0-----	V4.50.11
301	7SJ63214EB303FA0-----	V4.60.10
302	7SJ63214EB313FA0-----	V4.64.1
303	7SJ63214EB313FE0-----	V4.64.1
304	7SJ63214EB313FG0-----	V4.64.1
305	7SJ63214EB323FA0-----	V4.40.7
306	7SJ63214EB323FA0-----	V4.43.2
307	7SJ63214EB323FA0-----	V4.50.11
308	7SJ63214EB323FA0-----	V4.60.10
309	7SJ63214EB323FA0-----	V4.63.1
310	7SJ63214EB323FA0-----	V4.64.1
311	7SJ63214EB323FA0-----	V4.66.2
312	7SJ63214EB323FA0-----	V4.67.1
313	7SJ63214EB323FA1-----	V4.40.7
314	7SJ63214EB323FA1-----	V4.63.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

315	7SJ63214EB323FB3-----	V4.64.1
316	7SJ63214EB323FC0-----	V4.40.7
317	7SJ63214EB323FE0-----	V4.64.1
318	7SJ63214EB323FE0-----	V4.67.1
319	7SJ63214EB323FE1-----	V4.43.2
320	7SJ63214EB323FE1-----	V4.50.11
321	7SJ63214EB323FE1-----	V4.60.10
322	7SJ63214EB323FE1-----	V4.63.1
323	7SJ63214EB323FE1-----	V4.64.1
324	7SJ63214EB323FE1-----	V4.67.1
325	7SJ63214EB323FE3-----	V4.64.1
326	7SJ63214EB323FG0-----	V4.50.11
327	7SJ63214EB323HF1-----	V4.43.2
328	7SJ63214EB323HF1-----	V4.60.10
329	7SJ63214EB323HF3-----	V4.40.7
330	7SJ63214EB323HH3-----	V4.40.7
331	7SJ63214EB403HH1-----	V4.43.2
332	7SJ63214EB403HH3-----	V4.62.2
333	7SJ63214EB603FE0-----	V4.41.3
334	7SJ63214EB603FG0-----	V4.41.3
335	7SJ63214EB903FA0----0S-----	V4.64.1
336	7SJ63214EB903FA0----0S-----	V4.67.1
337	7SJ63214EB903FA0----0S-----	V4.68.4
338	7SJ63214EB903FA2----0S-----	V4.64.1
339	7SJ63214EB903FE0----0S-----	V4.64.1
340	7SJ63214EB903FE0----0S-----	V4.68.4
341	7SJ63214EB913PE0----0S-----	V4.64.1
342	7SJ63214EB923FA0----0S-----	V4.64.1
343	7SJ63214EB923FA1----0S-----	V4.64.1
344	7SJ63214EB923FE0----0S-----	V4.64.1
345	7SJ63214EB923FE1----0S-----	V4.64.1
346	7SJ63214EB923FE2----0S-----	V4.64.1
347	7SJ63215EB203FA0-----	V4.64.1
348	7SJ63215EB203FE0-----	V4.60.10
349	7SJ63215EB203FE0-----	V4.62.2
350	7SJ63215EB203FE0-----	V4.64.1
351	7SJ63215EB203HF0-----	V4.64.1
352	7SJ63215EB203PE0-----	V4.60.10
353	7SJ63215EB203PE0-----	V4.64.1
354	7SJ63215EB223FA0-----	V4.66.2
355	7SJ63215EB223FE0-----	V4.50.11
356	7SJ63215EB223FE0-----	V4.60.10
357	7SJ63215EB223HF0-----	V4.62.2
358	7SJ63215EB303FA0-----	V4.64.1
359	7SJ63215EB313FA0-----	V4.43.2
360	7SJ63215EB313FA0-----	V4.50.11
361	7SJ63215EB313FA0-----	V4.64.1
362	7SJ63215EB313FG0-----	V4.43.2
363	7SJ63215EB313FG0-----	V4.50.11
364	7SJ63215EB323FA0-----	V4.43.2
365	7SJ63215EB323FA0-----	V4.64.1
366	7SJ63215EB323FA1-----	V4.43.2
367	7SJ63215EB323FA1-----	V4.64.1
368	7SJ63215EB323FC0-----	V4.64.1
369	7SJ63215EB323FE0-----	V4.64.1
370	7SJ63215EB323FE1-----	V4.43.2
371	7SJ63215EB323FE1-----	V4.64.1
372	7SJ63215EB903FA0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

373	7SJ63215EB903FC0----0S-----	V4.64.1
374	7SJ63215EB913FA0----0S-----	V4.64.1
375	7SJ63224CB323HF0-----	V4.43.2
376	7SJ63224EB203RH0-----	V4.40.7
377	7SJ63224EB203RH0-----	V4.41.3
378	7SJ63224EB203RH0-----	V4.60.10
379	7SJ63224EB223FB3-----	V4.64.1
380	7SJ63224EB303FB1-----	V4.50.11
381	7SJ63224EB303FB1-----	V4.66.2
382	7SJ63224EB323FB0-----	V4.60.10
383	7SJ63224EB323FB1-----	V4.40.7
384	7SJ63224EB323FB1-----	V4.50.11
385	7SJ63224EB323HF2-----	V4.64.1
386	7SJ63224EB323HF3-----	V4.43.2
387	7SJ63224EB323HF3-----	V4.50.11
388	7SJ63224EB323HF3-----	V4.60.10
389	7SJ63224EB323HF3-----	V4.63.1
390	7SJ63224EB323HF3-----	V4.64.1
391	7SJ63224EB323HF3-----	V4.67.1
392	7SJ63224EB323HH3-----	V4.40.7
393	7SJ63224EB323HH3-----	V4.60.10
394	7SJ63224EB323HH3-----	V4.64.1
395	7SJ63224EB323HH3-----	V4.67.1
396	7SJ63224EB323PD3-----	V4.64.1
397	7SJ63224EB323RH3-----	V4.64.1
398	7SJ63224EB323RH3-----	V4.67.1
399	7SJ63224EB403HH3-----	V4.62.2
400	7SJ63224EB903FB0----0S-----	V4.64.1
401	7SJ63224EB903FB0----0S-----	V4.68.4
402	7SJ63224EB903FD3----0S-----	V4.68.4
403	7SJ63224EB923FD3----0S-----	V4.64.1
404	7SJ63224EB923HF2----0S-----	V4.64.1
405	7SJ63224EB923HF3----0S-----	V4.64.1
406	7SJ63224EB923PD3----0S-----	V4.64.1
407	7SJ63225EB323FB0-----	V4.43.2
408	7SJ63225EB323FB0-----	V4.64.1
409	7SJ63225EB323FB1-----	V4.43.2
410	7SJ63225EB323FB1-----	V4.64.1
411	7SJ63225EB323FB3-----	V4.64.1
412	7SJ63225EB323HF3-----	V4.43.2
413	7SJ63225EB323HF3-----	V4.62.2
414	7SJ63225EB323HF3-----	V4.63.1
415	7SJ63225EB323HF3-----	V4.64.1
416	7SJ63254BA313PE0-----	V4.60.10
417	7SJ63254CB903FA0----0S-----	V4.66.2
418	7SJ63254CB903FC0----0S-----	V4.66.2
419	7SJ63254EB323HF0-----	V4.40.7
420	7SJ63255EB203FE0-----	V4.60.10
421	7SJ63255EB203FE0-----	V4.64.1
422	7SJ63255EB203PE0-----	V4.60.10
423	7SJ63255EB223FA0-----	V4.64.1
424	7SJ63255EB223FG3-----	V4.64.1
425	7SJ63255EB323FA0-----	V4.67.1
426	7SJ63255EB323HH1-----	V4.40.7
427	7SJ63265EB113HH2-----	V4.40.7
428	7SJ63265EB323FB3-----	V4.67.1
429	7SJ63314EB323FA0-----	V4.64.1
430	7SJ63314EB923FA0----0S-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

431	7SJ635	V4.63.1
432	7SJ635	V4.66.2
433	7SJ63514CB003FA0-----	V4.41.3
434	7SJ63514CB003FG0-----	V4.41.3
435	7SJ63514CB003FG0-----	V4.64.1
436	7SJ63514EB323FA0-----	V4.60.10
437	7SJ63514EB323FA0-----	V4.64.1
438	7SJ63514EB323FA0-----	V4.67.1
439	7SJ63514EB323FE1-----	V4.66.2
440	7SJ63514EB323FG1-----	V4.43.2
441	7SJ63514EB403HH3-----	V4.62.2
442	7SJ63514EB903FA0----0S-----	V4.64.1
443	7SJ63514EB903FA0----0S-----	V4.68.4
444	7SJ63514EB923FA0----0S-----	V4.67.1
445	7SJ63515CB003FA0-----	V4.40.7
446	7SJ63515CB003FC0-----	V4.40.7
447	7SJ63515CB323FB0-----	V4.63.1
448	7SJ63515EB023FC0-----	V4.64.1
449	7SJ63515EB223FE0-----	V4.66.2
450	7SJ63515EB323FA0-----	V4.43.2
451	7SJ63515EB323FA1-----	V4.43.2
452	7SJ63515EB323FC1-----	V4.43.2
453	7SJ63515EB323FE0-----	V4.60.10
454	7SJ63515EB323FE1-----	V4.64.1
455	7SJ63515EB323HF1-----	V4.63.1
456	7SJ63525EB323FB1-----	V4.64.1
457	7SJ64054EA023FA4-----	V4.40.7
458	7SJ641	V4.64.1
459	7SJ64112EB921FE0----0S-----	V4.64.1
460	7SJ64114EB223PE0-----	V4.60.10
461	7SJ64114EB223PE0-----	V4.64.1
462	7SJ64114EB321FE0-----	V4.63.1
463	7SJ64114EB323FE0-----	V4.50.11
464	7SJ64115EB221FC3-----	V4.64.1
465	7SJ64115EB223PE0-----	V4.60.10
466	7SJ64115EB223PE0-----	V4.63.1
467	7SJ64115EB223PE0-----	V4.64.1
468	7SJ64115EB223PE1-----	V4.43.2
469	7SJ64115EB223PE1-----	V4.63.1
470	7SJ64115EB223PE4-----	V4.63.1
471	7SJ64115EB321FA0-----	V4.64.1
472	7SJ64115EB321FE0-----	V4.63.1
473	7SJ64115EB393FA0-----2F-----	V4.60.10
474	7SJ64115EB393FA4-----2F-----	V4.60.10
475	7SJ64115EB393FA7-----2F-----	V4.60.10
476	7SJ64115EB393FC7-----2F-----	V4.60.10
477	7SJ64115EB393FE0-----2F-----	V4.60.10
478	7SJ64124EB223FB0-----	V4.64.1
479	7SJ64124EB223FB3-----	V4.63.1
480	7SJ64124EB223FB3-----	V4.64.1
481	7SJ64124EB223HF7-----	V4.63.1
482	7SJ64124EB223PD1-----	V4.64.1
483	7SJ64124EB223RH7-----	V4.64.1
484	7SJ64124EB323FB0-----	V4.50.11
485	7SJ64125EB223FD1-----	V4.63.1
486	7SJ64125EB223HF2-----	V4.64.1
487	7SJ64125EB223HF3-----	V4.64.1
488	7SJ64125EB323FD3-----	V4.64.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

489	7SJ64125EB323HH3-----	V4.62.2	
490	7SJ64125EB323HH3-----	V4.64.1	
491	7SJ64155EB321FA0-----	V4.64.1	
492	7SJ64162EB921FF0----0S-----	V4.64.1	
493	7SJ64162EB921FF1----0S-----	V4.64.1	
494	7SJ64214EB913FC0----0S-----	V4.64.1	
495	7SJ64215EB223FE0-----	V4.64.1	
496	7SJ64215EB321FA0-----	V4.62.2	
497	7SJ64215EB323FG0-----	V4.62.2	
498	7SJ64224EB323FB0-----	V4.50.11	
499	7SJ64224EB423HH3-----	V4.43.2	
500	7SJ64224EB923HH3----0S-----	V4.60.10	
501	7SJ64224EB923HH3----0S-----	V4.62.2	
502	7SJ64224EB923HH7----0S-----	V4.62.2	
503	7SJ64224EB993HH3----0S-----	V4.60.10	
504	7SJ64225EB323FB0-----	V4.60.10	
505	7SJ64225EB323FB1-----	V4.60.10	
506	7SJ64225EB323FB7-----	V4.60.10	
507	7SJ64225EB323HF0-----	V4.63.1	
508	7SJ64225EB323HF3-----	V4.60.10	
509	7SJ64225EB323HH3-----	V4.62.2	
510	7SJ64254EB323FG3-----	V4.62.2	
511	7SJ64255EB323FE7-----	V4.63.1	
512	7SJ64264EB313HF3-----	V4.62.2	
513	7SJ64265EB323HF1-----	V4.63.1	
514	7SJ64265EB323HH3-----	V4.62.2	
515	7SJ64514EB223FE0-----	V4.50.11	
516	7SJ64514EB223FE0-----	V4.60.10	
517	7SJ64514EB223FE0-----	V4.64.1	
518	7SJ64514EB223FE4-----	V4.63.1	
519	7SJ64514EB223PE0-----	V4.50.11	
520	7SJ64514EB223PE0-----	V4.60.10	
521	7SJ64514EB323FC7-----	V4.63.1	
522	7SJ64514EB323FE0-----	V4.64.1	
523	7SJ64514EB323FG1-----	V4.63.1	
524	7SJ64515EB223FE0-----	V4.50.11	
525	7SJ64515EB223FE0-----	V4.64.1	
526	7SJ64515EB223PE0-----	V4.50.11	
527	7SJ64515EB223PE0-----	V4.60.10	
528	7SJ64515EB223PE0-----	V4.63.1	
529	7SJ64515EB223PE0-----	V4.64.1	
530	7SJ64515EB321FA0-----	V4.62.2	
531	7SJ64515EB321FC7-----	V4.62.2	
532	7SJ64515EB323FC1-----	V4.60.10	
533	7SJ64515EB323FE0-----	V4.64.1	
534	7SJ64515EB323FG0-----	V4.64.1	
535	7SJ64515EB323FG7-----	V4.60.10	
536	7SJ64515EB323FG7-----	V4.64.1	
537	7SJ64524EB223HF0-----	V4.64.1	
538	7SJ64524EB323HF0-----	V4.63.1	
539	7SJ64524EB323HF0-----	V4.64.1	
540	7SJ64524EB923HH3----0S-----	V4.62.2	
541	7SJ64524EB923HH7----0S-----	V4.62.2	
542	7SJ64525EB323HH7-----	V4.60.10	
543	7SJ64525EB323HH7-----	V4.63.1	
7SJ6xx	V4.7 - V4.9	V4.7 - V4.9	7SJ6xx V4.7 - V4.9
1	7SJ610	V4.73.5	
2	7SJ610	V4.81.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

3	7SJ61012BB011FA0-----	V4.80.5
4	7SJ61012EB001FA0-----	V4.80.5
5	7SJ61012EB901FA0---0R-----	V4.80.5
6	7SJ61014EB901FA0---0S-----	V4.80.5
7	7SJ61014EB921FA0---0S-----	V4.81.4
8	7SJ61015EB021FA0-----	V4.71.4
9	7SJ61015EB021FA0-----	V4.73.5
10	7SJ61015EB221FA0-----	V4.73.5
11	7SJ61015EB221FA0-----	V4.80.5
12	7SJ61015EB221FA0-----	V4.81.4
13	7SJ61015EB221FA0-----	V4.90.5
14	7SJ61015EB321FA0-----	V4.80.5
15	7SJ61015EB921FA0---0R-----	V4.71.4
16	7SJ61015EB921FA0---0S-----	V4.71.4
17	7SJ61016EB321FA0-----	V4.80.5
18	7SJ61024EB221FB1-----	V4.80.5
19	7SJ61052BB001FA0-----	V4.71.4
20	7SJ61052BB001FA0-----	V4.80.5
21	7SJ61054BB001FA0-----	V4.71.4
22	7SJ61055EB021FA0-----	V4.71.4
23	7SJ61055EB221FA0-----	V4.71.4
24	7SJ61055EB321FA0-----	V4.80.5
25	7SJ61056EB221FA0-----	V4.80.5
26	7SJ61075EB021FA0-----	V4.80.5
27	7SJ61075EB921FA0---0R-----	V4.71.4
28	7SJ61075EB921FA0---0R-----	V4.80.5
29	7SJ611	V4.73.5
30	7SJ611	V4.81.4
31	7SJ61112EA223FA0-----	V4.71.4
32	7SJ61112EA223FA0-----	V4.80.5
33	7SJ61114EA223FA0-----	V4.71.4
34	7SJ61114EA223FA0-----	V4.73.5
35	7SJ61114EA223FA0-----	V4.80.5
36	7SJ61114EA223FA0-----	V4.81.4
37	7SJ61114EB201FA0-----	V4.70.11
38	7SJ61114EB201FA0-----	V4.71.4
39	7SJ61114EB201FA0-----	V4.73.5
40	7SJ61114EB201FA1-----	V4.70.11
41	7SJ61114EB211FA0-----	V4.71.4
42	7SJ61114EB221FA0-----	V4.71.4
43	7SJ61114EB221FA0-----	V4.90.5
44	7SJ61114EB221FA1-----	V4.90.5
45	7SJ61114EB901FA0---0S-----	V4.80.5
46	7SJ61114EB901FA0---0S-----	V4.92.3
47	7SJ61114EB921FA0---0S-----	V4.73.5
48	7SJ61115BB021FA0-----	V4.70.11
49	7SJ61115DB921FA0---0S-----	V4.71.4
50	7SJ61115EA223FA0-----	V4.71.4
51	7SJ61115EB021FA0-----	V4.70.11
52	7SJ61115EB021FA0-----	V4.71.4
53	7SJ61115EB021FA0-----	V4.73.5
54	7SJ61115EB201FA0-----	V4.70.11
55	7SJ61115EB221FA0-----	V4.73.5
56	7SJ61115EB221FA0-----	V4.80.5
57	7SJ61115EB221FA0-----	V4.81.4
58	7SJ61115EB221FA0-----	V4.90.5
59	7SJ61115EB221FA0-----	V4.92.3
60	7SJ61115EB221FA0-----	V4.93.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

61	7SJ61115EB221FA1-----	V4.80.5
62	7SJ61115EB221FA1-----	V4.90.5
63	7SJ61115EB221FA1-----	V4.92.3
64	7SJ61115EB321FA0-----	V4.80.5
65	7SJ61115EB331FA0-----	V4.70.11
66	7SJ61115EB901FA0----0S-----	V4.70.11
67	7SJ61115EB901FA0----0S-----	V4.71.4
68	7SJ61115EB901FA0----0S-----	V4.80.5
69	7SJ61115EB901FA0----0S-----	V4.90.5
70	7SJ61115EB911FA0----0S-----	V4.71.4
71	7SJ61115EB911FA0----0S-----	V4.80.5
72	7SJ61115EB911FA0----0S-----	V4.81.4
73	7SJ61115EB913FA0----0R-----	V4.81.4
74	7SJ61115EB921FA0----0R-----	V4.71.4
75	7SJ61115EB921FA0----0R-----	V4.80.5
76	7SJ61115EB921FA0----0R-----	V4.81.4
77	7SJ61115EB921FA0----0S-----	V4.70.11
78	7SJ61115EB921FA0----0S-----	V4.71.4
79	7SJ61115EB921FA0----0S-----	V4.73.5
80	7SJ61115EB921FA0----0S-----	V4.80.5
81	7SJ61115EB921FA0----0S-----	V4.81.4
82	7SJ61115EB921FA0----0S-----	V4.90.5
83	7SJ61115EB921FA0----0S-----	V4.92.3
84	7SJ61115EB921FA1----0S-----	V4.80.5
85	7SJ61115EB931FA0----0S-----	V4.81.4
86	7SJ61116EB221FA0-----	V4.81.4
87	7SJ61125EB113PB1-----	V4.80.5
88	7SJ61125EB901FB0----0S-----	V4.80.5
89	7SJ61125EB901FB0----0S-----	V4.90.5
90	7SJ61125EB913FB0----0R-----	V4.81.4
91	7SJ61125EB921FB0----0R-----	V4.80.5
92	7SJ61125EB921FB0----0S-----	V4.80.5
93	7SJ61125EB921FB0----0S-----	V4.92.3
94	7SJ61125EB933PB1----0S-----	V4.80.5
95	7SJ61126EB221FB0-----	V4.80.5
96	7SJ61154BA223FA0-----	V4.80.5
97	7SJ61154BA223FA0-----	V4.81.4
98	7SJ61154EA223FA0-----	V4.81.4
99	7SJ61154EB001FA0-----	V4.80.5
100	7SJ61154EB011FA0-----	V4.80.5
101	7SJ61154EB911FA0----0S-----	V4.80.5
102	7SJ61155EB021FA0-----	V4.70.11
103	7SJ61155EB021FA0-----	V4.71.4
104	7SJ61155EB221FA0-----	V4.80.5
105	7SJ61155EB321FA0-----	V4.80.5
106	7SJ61155EB921FA0----0S-----	V4.80.5
107	7SJ61155EB921FA0----0S-----	V4.81.4
108	7SJ61155EB921FA1----0R-----	V4.80.5
109	7SJ61155EB921FA1----0R-----	V4.81.4
110	7SJ61156EB011FA1-----	V4.71.4
111	7SJ61166EB221FB0-----	V4.80.5
112	7SJ61166EB321FB0-----	V4.80.5
113	7SJ61214EB001FA1-----	V4.80.5
114	7SJ61214EB211FA1-----	V4.80.5
115	7SJ61214EB211FA1-----	V4.90.5
116	7SJ61214EB221FA0-----	V4.71.4
117	7SJ61214EB221FA0-----	V4.73.5
118	7SJ61214EB221FA0-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

119	7SJ61214EB901FA0----0S-----	V4.81.4
120	7SJ61214EB901FA0----0S-----	V4.92.3
121	7SJ61215EB113FA0-----	V4.73.5
122	7SJ61215EB113FA1-----	V4.73.5
123	7SJ61215EB221FA0-----	V4.93.1
124	7SJ61215EB901FA1----0R-----	V4.81.4
125	7SJ61215EB901FA1----0S-----	V4.80.5
126	7SJ61215EB901FA1----0S-----	V4.81.4
127	7SJ61215EB911FA1----0S-----	V4.81.4
128	7SJ61215EB921FA0----0S-----	V4.80.5
129	7SJ61215EB921FA0----0S-----	V4.81.4
130	7SJ61215EB921FA0----0S-----	V4.90.5
131	7SJ61215EB921FA0----0S-----	V4.92.3
132	7SJ61215EB921FA1----0S-----	V4.80.5
133	7SJ61215EB921FA1----0S-----	V4.81.4
134	7SJ61215EB921FA1----0S-----	V4.90.5
135	7SJ61215EB921FA1----0S-----	V4.92.3
136	7SJ61224EB901FB0----0S-----	V4.71.4
137	7SJ61224EB901FB0----0S-----	V4.80.5
138	7SJ61224EB901FB0----0S-----	V4.90.5
139	7SJ61255EB221FA1-----	V4.92.3
140	7SJ61255EB913FA1----0S-----	V4.81.4
141	7SJ621	V4.71.4
142	7SJ621	V4.73.5
143	7SJ621	V4.80.5
144	7SJ621	V4.81.4
145	7SJ62112EA213FG0-----	V4.70.11
146	7SJ62112EA213FG0-----	V4.73.5
147	7SJ62112EA213FG0-----	V4.80.5
148	7SJ62112EA223FG0-----	V4.80.5
149	7SJ62112EB011FC0-----	V4.70.11
150	7SJ62112EB011FC0-----	V4.71.4
151	7SJ62112EB011FC0-----	V4.73.5
152	7SJ62112EB011FC0-----	V4.80.5
153	7SJ62112EB011FC0-----	V4.81.4
154	7SJ62112EB901FC0----0S-----	V4.80.5
155	7SJ62114DD213PB3-----	V4.81.4
156	7SJ62114EA001FE0-----	V4.80.5
157	7SJ62114EB001FC0-----	V4.92.3
158	7SJ62114EB011PC0-----	V4.73.5
159	7SJ62114EB013FC0-----	V4.80.5
160	7SJ62114EB021FE0-----	V4.80.5
161	7SJ62114EB201FB0-----	V4.70.11
162	7SJ62114EB201FB0-----	V4.71.4
163	7SJ62114EB201FC0-----	V4.70.11
164	7SJ62114EB201FC0-----	V4.73.5
165	7SJ62114EB201FC0-----	V4.90.5
166	7SJ62114EB201RH0-----	V4.70.11
167	7SJ62115EB021FE0-----	V4.71.4
168	7SJ62115EB021FE0-----	V4.80.5
169	7SJ62115EB021FE0-----	V4.81.4
170	7SJ62115EB221FC0-----	V4.81.4
171	7SJ62115EB221FC3-----	V4.71.4
172	7SJ62115EB221FE0-----	V4.71.4
173	7SJ62115EB221FE0-----	V4.73.5
174	7SJ62115EB223PC0-----	V4.71.4
175	7SJ62115EB321FC0-----	V4.70.11
176	7SJ62115EB321FC0-----	V4.71.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

177	7SJ62115EB321FC0-----	V4.73.5
178	7SJ62115EB321FC0-----	V4.80.5
179	7SJ62115EB321FE0-----	V4.80.5
180	7SJ62115EB323FE0-----	V4.71.4
181	7SJ62115EB331FE0-----	V4.71.4
182	7SJ62115EB901FC0----0S-----	V4.80.5
183	7SJ62115EB901FC0----0S-----	V4.90.5
184	7SJ62115EB921FC0----0R-----	V4.70.11
185	7SJ62115EB921FC0----0R-----	V4.80.5
186	7SJ62115EB921FC0----0S-----	V4.71.4
187	7SJ62115EB921FC0----0S-----	V4.73.5
188	7SJ62115EB921FC0----0S-----	V4.80.5
189	7SJ62115EB921FC0----0S-----	V4.90.5
190	7SJ62115EB921FC2----0S-----	V4.71.4
191	7SJ62115EB921FE0----0R-----	V4.71.4
192	7SJ62115EB921FE0----0S-----	V4.73.5
193	7SJ62115EB921FE1----0S-----	V4.80.5
194	7SJ62116BB221FE0-----	V4.81.4
195	7SJ62116EB221FE0-----	V4.80.5
196	7SJ62116EB221FE0-----	V4.81.4
197	7SJ62116EB321FE0-----	V4.80.5
198	7SJ62122EB021FD0-----	V4.73.5
199	7SJ62122EB323FD3-----	V4.80.5
200	7SJ62124EB023FD0-----	V4.81.4
201	7SJ62124EB023FF0-----	V4.90.5
202	7SJ62124EB201FB0-----	V4.71.4
203	7SJ62124EB201FB0-----	V4.80.5
204	7SJ62124EB201FD0-----	V4.71.4
205	7SJ62124EB201FD0-----	V4.73.5
206	7SJ62124EB201FD0-----	V4.81.4
207	7SJ62124EB201FD0-----	V4.90.5
208	7SJ62124EB901FD0----0S-----	V4.80.5
209	7SJ62124EB923FD0----0S-----	V4.81.4
210	7SJ62125EB021FD0-----	V4.71.4
211	7SJ62125EB021FD0-----	V4.81.4
212	7SJ62125EB021FD0-----	V4.90.5
213	7SJ62125EB221FD0-----	V4.73.5
214	7SJ62125EB221FD0-----	V4.81.4
215	7SJ62125EB301FB2-----	V4.71.4
216	7SJ62125EB321FB0-----	V4.70.11
217	7SJ62125EB321FB0-----	V4.71.4
218	7SJ62125EB321FB0-----	V4.73.5
219	7SJ62125EB321FD0-----	V4.80.5
220	7SJ62125EB323FD0-----	V4.71.4
221	7SJ62125EB901FB0----0S-----	V4.81.4
222	7SJ62125EB921FB0----0S-----	V4.73.5
223	7SJ62125EB921FB0----0S-----	V4.80.5
224	7SJ62125EB921FD0----0S-----	V4.80.5
225	7SJ62126EB221FD0-----	V4.80.5
226	7SJ62126EB221FD0-----	V4.81.4
227	7SJ62152BB001FC0-----	V4.81.4
228	7SJ62152BB011FC0-----	V4.80.5
229	7SJ62152BB011PE0-----	V4.80.5
230	7SJ62154EB001FE0-----	V4.80.5
231	7SJ62154EB011PC0-----	V4.80.5
232	7SJ62154EB921FE0----0S-----	V4.90.5
233	7SJ62155BB011FC0-----	V4.80.5
234	7SJ62155EB901FC0----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

235	7SJ62156EB221FE0-----	V4.80.5
236	7SJ62164EB021FD1-----	V4.73.5
237	7SJ62164EB921FD0----0S-----	V4.90.5
238	7SJ62165EB021FD0-----	V4.71.4
239	7SJ62165EB211FB2-----	V4.71.4
240	7SJ62165EB221FD0-----	V4.80.5
241	7SJ62165EB321FB0-----	V4.73.5
242	7SJ62165EB323FD0-----	V4.71.4
243	7SJ62165EB921FD0----0R-----	V4.80.5
244	7SJ62165EB921FD0----0S-----	V4.80.5
245	7SJ62175EB321FC0-----	V4.80.5
246	7SJ62214EB001FE1-----	V4.80.5
247	7SJ62214EB321FE0-----	V4.71.4
248	7SJ62214EB901FE0----0S-----	V4.80.5
249	7SJ62215EB903FC0----0S-----	V4.80.5
250	7SJ62224EB321PD1-----	V4.71.4
251	7SJ62224EB901FB2----0R-----	V4.80.5
252	7SJ62225EA001FD0-----	V4.80.5
253	7SJ62225EB201FB0-----	V4.73.5
254	7SJ62225EB301FB2-----	V4.71.4
255	7SJ62225EB301FB2-----	V4.80.5
256	7SJ62225EB323FB3-----	V4.90.5
257	7SJ62225EB901FD0----0S-----	V4.81.4
258	7SJ62225EB921FD0----0S-----	V4.90.5
259	7SJ62254EB901FE0----0S-----	V4.80.5
260	7SJ62254EB901FE0----0S-----	V4.81.4
261	7SJ62255EB021FE0-----	V4.90.5
262	7SJ62255EB901FE0----0S-----	V4.90.5
263	7SJ62255EC921FE0----0S-----	V4.70.11
264	7SJ62256EB201FE0-----	V4.71.4
265	7SJ62256EB201HF0-----	V4.71.4
266	7SJ62256EB221PE0-----	V4.80.5
267	7SJ623	V4.73.5
268	7SJ623	V4.80.5
269	7SJ62314EA223FG4-----	V4.73.5
270	7SJ62314EB021FB0-----	V4.80.5
271	7SJ62314EB211FE4-----	V4.90.5
272	7SJ62315EB221FC3-----	V4.93.1
273	7SJ62315EB901FE0----0S-----	V4.80.5
274	7SJ62315EB921FC0----0S-----	V4.80.5
275	7SJ62315EB921FC0----0S-----	V4.90.5
276	7SJ62316EB221FE0-----	V4.81.4
277	7SJ62324EB901FF0----0S-----	V4.80.5
278	7SJ62324EB921HH0----0S-----	V4.90.5
279	7SJ62325EB001FD7-----	V4.90.5
280	7SJ62365EB021HH7-----	V4.71.4
281	7SJ62414EB321FE2-----	V4.71.4
282	7SJ62415EB221FE0-----	V4.93.1
283	7SJ62415EB223FG0-----	V4.80.5
284	7SJ62415EB901FG0----0S-----	V4.90.5
285	7SJ62415EB911FE1----0S-----	V4.81.4
286	7SJ62415EB921FC0----0S-----	V4.81.4
287	7SJ62415EB921FE1----0S-----	V4.73.5
288	7SJ62415EB921FE1----0S-----	V4.80.5
289	7SJ62614EB901FE0----0S-----	V4.90.5
290	7SJ62615EB921FE0----0R-----	V4.90.5
291	7SJ64012EA221FG4-----	V4.70.11
292	7SJ64012EA223FG4-----	V4.72.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

293	7SJ64012EB911FA0----0S-----	V4.81.4
294	7SJ64014EB221FC4-----	V4.90.5
295	7SJ64015EB911FE0----0S-----	V4.81.4
296	7SJ64015EB921FA0----0R-----	V4.80.5
297	7SJ64015EB921FA0----0R-----	V4.81.4
298	7SJ64015EB921FA0----0S-----	V4.81.4
299	7SJ64015EB921FA7----0S-----	V4.80.5
300	7SJ64015EB921FE0----0A-----	V4.81.4
301	7SJ64015EB921FE0----0S-----	V4.80.5
302	7SJ64015EB921FE0----0S-----	V4.81.4
303	7SJ64015EB921FE0----0S-----	V4.90.5
304	7SJ64015EB921FE1----0S-----	V4.80.5
305	7SJ64015EB921FE7----0S-----	V4.80.5
306	7SJ64025EB313FD0-----	V4.80.5
307	7SJ64025EB921FD0----0S-----	V4.80.5
308	7SJ64025EB921FD0----0S-----	V4.81.4
309	7SJ64025EB921FD0----0S-----	V4.90.5
310	7SJ64025EB921FD0----0S-----	V4.92.3
311	7SJ64052EA011FC0-----	V4.72.3
312	7SJ64052EA011FC0-----	V4.73.5
313	7SJ64052EA011FC0-----	V4.80.5
314	7SJ64052EA021FC0-----	V4.70.11
315	7SJ64052EB991FC0----0S1A-----	V4.80.5
316	7SJ64112EB111FE0-----	V4.93.1
317	7SJ64112EB921FE0----0G-----	V4.93.1
318	7SJ64112EB921FE0----0S-----	V4.90.5
319	7SJ64112EB921FE0----0S-----	V4.92.3
320	7SJ64112EB921FE0----0S-----	V4.93.1
321	7SJ64112EB921FE0----0S-----	V4.95.0
322	7SJ64114EB221FC4-----	V4.70.11
323	7SJ64114EB911FE0----0S-----	V4.73.5
324	7SJ64114EB911FE0----0S-----	V4.80.5
325	7SJ64114EB913FG0----0S-----	V4.80.5
326	7SJ64115EB021FG0-----	V4.73.5
327	7SJ64115EB221FE0-----	V4.93.1
328	7SJ64115EB221PE0-----	V4.80.5
329	7SJ64115EB221PE0-----	V4.81.4
330	7SJ64115EB221PE0-----	V4.92.3
331	7SJ64115EB221PE0-----	V4.93.1
332	7SJ64115EB223PE0-----	V4.73.5
333	7SJ64115EB223PE0-----	V4.81.4
334	7SJ64115EB321FE0-----	V4.72.3
335	7SJ64115EB911FA0----0S-----	V4.72.3
336	7SJ64115EB911FC0----0S-----	V4.80.5
337	7SJ64115EB911FC0----0S-----	V4.90.5
338	7SJ64115EB911FE0----0S-----	V4.81.4
339	7SJ64115EB911FE0----0S-----	V4.90.5
340	7SJ64115EB921FA0----0S-----	V4.72.3
341	7SJ64115EB921FA0----0S-----	V4.90.5
342	7SJ64115EB921FA0----0S-----	V4.92.3
343	7SJ64115EB921FA1----0S-----	V4.92.3
344	7SJ64115EB921FA1----0S-----	V4.93.1
345	7SJ64115EB921FE0----0S-----	V4.80.5
346	7SJ64115EB921FE0----0S-----	V4.81.4
347	7SJ64115EB921FE0----0S-----	V4.90.5
348	7SJ64115EB921FE0----0S-----	V4.92.3
349	7SJ64115EB921FE0----0S-----	V4.93.1
350	7SJ64115EB921FE0----0S-----	V4.95.0

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

351	7SJ64115EB921FE4----0S-----	V4.93.1
352	7SJ64115EB921FE7----0S-----	V4.81.4
353	7SJ64115EB921FG0----0S-----	V4.80.5
354	7SJ64122EB111FF1-----	V4.93.1
355	7SJ64122EB921FF0----0S-----	V4.92.3
356	7SJ64122EB921FF0----0S-----	V4.93.1
357	7SJ64122EB921FF1----0S-----	V4.92.3
358	7SJ64122EB921FF1----0S-----	V4.93.1
359	7SJ64124EB223HF7-----	V4.70.11
360	7SJ64125EB223FD1-----	V4.90.5
361	7SJ64125EB223PD1-----	V4.73.5
362	7SJ64125EB321PD3-----	V4.90.5
363	7SJ64125EB911FD0----0S-----	V4.80.5
364	7SJ64125EB913FD0----0S-----	V4.80.5
365	7SJ64125EB921FD0----0R-----	V4.80.5
366	7SJ64125EB921FD0----0S-----	V4.80.5
367	7SJ64125EB921FD0----0S-----	V4.81.4
368	7SJ64125EB921FD0----0S-----	V4.90.5
369	7SJ64125EB921FF1----0S-----	V4.93.1
370	7SJ64125EB921FF7----0S-----	V4.80.5
371	7SJ64125EB923FD0----0S-----	V4.80.5
372	7SJ64125EB923FD0----0S-----	V4.81.4
373	7SJ64125EB923FD0----0S-----	V4.90.5
374	7SJ64125EB923FD7----0S-----	V4.80.5
375	7SJ64125EB923HF7----0S-----	V4.81.4
376	7SJ64125EB923PD3----0S-----	V4.81.4
377	7SJ64125EB991FF0----0R2A-----	V4.81.4
378	7SJ64152CB911FC0----0S-----	V4.80.5
379	7SJ64152EB921FE0----0S-----	V4.90.5
380	7SJ64152EB921FE0----0S-----	V4.92.3
381	7SJ64154CB913FG0----0S-----	V4.80.5
382	7SJ64154EB311FC1-----	V4.80.5
383	7SJ64154EB913FA0----0S-----	V4.70.11
384	7SJ64154EB913FE0----0S-----	V4.70.11
385	7SJ64154EB913FG0----0S-----	V4.80.5
386	7SJ64154EB921FE0----0S-----	V4.81.4
387	7SJ64155EB021FG0-----	V4.73.5
388	7SJ64155EB921FG1----0S-----	V4.80.5
389	7SJ64155EC921FE4----0S-----	V4.70.11
390	7SJ64162EB921FD0----0S-----	V4.92.3
391	7SJ64162EB921FF0----0S-----	V4.81.4
392	7SJ64162EB921FF0----0S-----	V4.90.5
393	7SJ64162EB921FF0----0S-----	V4.92.3
394	7SJ64162EB921FF0----0S-----	V4.93.1
395	7SJ64162EB921FF0----0S-----	V4.95.0
396	7SJ64162EB921FF1----0S-----	V4.81.4
397	7SJ64162EB921FF1----0S-----	V4.90.5
398	7SJ64162EB921FF1----0S-----	V4.92.3
399	7SJ64162EB921FF1----0S-----	V4.93.1
400	7SJ64162EB921FF1----0S-----	V4.95.0
401	7SJ642	V4.80.5
402	7SJ64212EA223FG4-----	V4.71.2
403	7SJ64212EA223FG4-----	V4.73.5
404	7SJ64212EA223FG4-----	V4.80.5
405	7SJ64212EB911FC0----0S-----	V4.80.5
406	7SJ64214CB913FA0----0S-----	V4.80.5
407	7SJ64214EA223FG4-----	V4.70.11
408	7SJ64214EA223FG4-----	V4.71.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

409	7SJ64214EA223FG4-----	V4.81.4
410	7SJ64214EB321FG0-----	V4.90.5
411	7SJ64214EB911FA0----0S-----	V4.81.4
412	7SJ64214EB911FC0----0S-----	V4.81.4
413	7SJ64214EB911FE4----0S-----	V4.81.4
414	7SJ64214EB911FG0----0S-----	V4.80.5
415	7SJ64214EB913FA0----0S-----	V4.72.3
416	7SJ64214EB913FA0----0S-----	V4.73.5
417	7SJ64214EB913FA0----0S-----	V4.80.5
418	7SJ64214EB913FC0----0S-----	V4.73.5
419	7SJ64214EB913FC0----0S-----	V4.80.5
420	7SJ64214EB921FG1----0S-----	V4.81.4
421	7SJ64214EB923FA0----0S-----	V4.90.5
422	7SJ64214EB923FE0----0S-----	V4.90.5
423	7SJ64214EB923FE2----0S-----	V4.90.5
424	7SJ64214EB923FG1----0S-----	V4.92.3
425	7SJ64214FB921FA0----0G-----	V4.81.4
426	7SJ64215EB223FE1-----	V4.92.3
427	7SJ64215EB321FA0-----	V4.90.5
428	7SJ64215EB323FA0-----	V4.70.11
429	7SJ64215EB323FE0-----	V4.70.11
430	7SJ64215EB323FE7-----	V4.70.11
431	7SJ64215EB911FA0----0S-----	V4.80.5
432	7SJ64215EB911FG7----0S-----	V4.90.5
433	7SJ64215EB913FC0----0S-----	V4.81.4
434	7SJ64215EB921FA0----0S-----	V4.80.5
435	7SJ64215EB921FA0----0S-----	V4.81.4
436	7SJ64215EB921FA0----0S-----	V4.90.5
437	7SJ64215EB921FA0----0S-----	V4.93.1
438	7SJ64215EB921FA1----0S-----	V4.81.4
439	7SJ64215EB921FA1----0S-----	V4.90.5
440	7SJ64215EB921FA1----0S-----	V4.93.1
441	7SJ64215EB921FA4----0S-----	V4.81.4
442	7SJ64215EB921FA4----0S-----	V4.90.5
443	7SJ64215EB921FA4----0S-----	V4.93.1
444	7SJ64215EB921FA7----0S-----	V4.81.4
445	7SJ64215EB921FA7----0S-----	V4.90.5
446	7SJ64215EB921FC7----0S-----	V4.93.1
447	7SJ64215EB921FE0----0S-----	V4.90.5
448	7SJ64215EB921FE1----0S-----	V4.90.5
449	7SJ64215EB921FE4----0S-----	V4.80.5
450	7SJ64215EB921FG1----0S-----	V4.80.5
451	7SJ64224EB321FD3-----	V4.90.5
452	7SJ64224EB911FB0----0S-----	V4.80.5
453	7SJ64224EB923FD0----0S-----	V4.72.3
454	7SJ64224EB923FD1----0S-----	V4.80.5
455	7SJ64224EB923FD1----0S-----	V4.92.3
456	7SJ64224EB923FD3----0S-----	V4.72.3
457	7SJ64224EB923FD3----0S-----	V4.80.5
458	7SJ64224EB923FD3----0S-----	V4.90.5
459	7SJ64224EB923FD3----0S-----	V4.92.3
460	7SJ64224EB923HH3----0S-----	V4.72.3
461	7SJ64224EB923HH3----0S-----	V4.80.5
462	7SJ64224EB923HH3----0S-----	V4.81.4
463	7SJ64224EB923HH3----0S-----	V4.90.5
464	7SJ64224EB923HH3----0S-----	V4.92.3
465	7SJ64224EB923HH7----0S-----	V4.80.5
466	7SJ64224EB923HH7----0S-----	V4.90.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

467	7SJ64224EB993HH3----0S-----	V4.90.5
468	7SJ64225EB321FB0-----	V4.80.5
469	7SJ64225EB321FF0-----	V4.80.5
470	7SJ64225EB321FF1-----	V4.80.5
471	7SJ64225EB321FF3-----	V4.80.5
472	7SJ64225EB321HH1-----	V4.90.5
473	7SJ64225EB321HH3-----	V4.81.4
474	7SJ64225EB323HF0-----	V4.90.5
475	7SJ64225EB323HH7-----	V4.73.5
476	7SJ64225EB921FB0----0S-----	V4.92.3
477	7SJ64252EB911FE0----0S-----	V4.81.4
478	7SJ64254BB911FC0----0R-----	V4.80.5
479	7SJ64254BB913FC0----0R-----	V4.80.5
480	7SJ64254EB913PE0----0S-----	V4.72.3
481	7SJ64254EB923FE0----0S-----	V4.80.5
482	7SJ64255EB223FE0-----	V4.73.5
483	7SJ64255EB323FG3-----	V4.80.5
484	7SJ64264EB223FF7-----	V4.71.2
485	7SJ64264EB911FB0----0S-----	V4.80.5
486	7SJ64264EB923HH7----0S-----	V4.80.5
487	7SJ64264EB923HH7----0S-----	V4.90.5
488	7SJ64265EB323HH7-----	V4.73.5
489	7SJ645	V4.80.5
490	7SJ64512EB913FA0----0S-----	V4.80.5
491	7SJ64514EB323FC0-----	V4.80.5
492	7SJ64514EB913FA0----0S-----	V4.80.5
493	7SJ64514EB913FE0----0S-----	V4.80.5
494	7SJ64514EB923FE0----0S-----	V4.90.5
495	7SJ64515EB221FE0-----	V4.81.4
496	7SJ64515EB221FE0-----	V4.92.3
497	7SJ64515EB221FE0-----	V4.93.1
498	7SJ64515EB221PE0-----	V4.80.5
499	7SJ64515EB223FE0-----	V4.73.5
500	7SJ64515EB223PE0-----	V4.72.3
501	7SJ64515EB223PE0-----	V4.73.5
502	7SJ64515EB223PE0-----	V4.81.4
503	7SJ64515EB321FA0-----	V4.80.5
504	7SJ64515EB321FA7-----	V4.80.5
505	7SJ64515EB321FA7-----	V4.81.4
506	7SJ64515EB321FC7-----	V4.72.3
507	7SJ64515EB321FE0-----	V4.80.5
508	7SJ64515EB321FE0-----	V4.81.4
509	7SJ64515EB321FG1-----	V4.81.4
510	7SJ64515EB321FG7-----	V4.81.4
511	7SJ64515EB323FE0-----	V4.70.11
512	7SJ64515EB323FE1-----	V4.70.11
513	7SJ64515EB323FG7-----	V4.80.5
514	7SJ64515EB911FA4----0S-----	V4.90.5
515	7SJ64515EB911FG4----0S-----	V4.93.1
516	7SJ64515EB921FA0----0S-----	V4.81.4
517	7SJ64515EB921FA0----0S-----	V4.92.3
518	7SJ64515EB921FA1----0S-----	V4.92.3
519	7SJ64515EB921FA4----0S-----	V4.90.5
520	7SJ64515EB921FA4----0S-----	V4.92.3
521	7SJ64515EB921FA7----0S-----	V4.81.4
522	7SJ64515EB921FC7----0S-----	V4.92.3
523	7SJ64515EB923FA0----0S-----	V4.81.4
524	7SJ64515EB923FA4----0S-----	V4.80.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

525	7SJ64524EB323HF1-----	V4.72.3
526	7SJ64524EB923HF1----0S-----	V4.72.3
527	7SJ64524EB923HF1----0S-----	V4.90.5
528	7SJ64524EB923HH3----0S-----	V4.72.3
529	7SJ64524EB923HH3----0S-----	V4.80.5
530	7SJ64524EB923HH3----0S-----	V4.90.5
531	7SJ64524EB923HH7----0S-----	V4.72.3
532	7SJ64524EB923HH7----0S-----	V4.80.5
533	7SJ64524EB923HH7----0S-----	V4.81.4
534	7SJ64524EB923HH7----0S-----	V4.90.5
535	7SJ64525EB323FB0-----	V4.81.4
536	7SJ64525EB323HH3-----	V4.80.5
537	7SJ64525EB921FD0----0S-----	V4.81.4
538	7SJ64525EB923FD7----0S-----	V4.80.5
539	7SJ64525EB923FD7----0S-----	V4.81.4
540	7SJ64525EB923HF0----0S-----	V4.81.4
541	7SJ64555EB321FA7-----	V4.81.4
542	7SJ64555EB323FE0-----	V4.72.3
543	7SJ64555EB921FE1----0R-----	V4.81.4
544	7SJ64555EB923FA0----0S-----	V4.81.4
545	7SJ64555EC921FE4----0S-----	V4.92.3
546	7SJ64564EB923HH7----0S-----	V4.80.5
547	7SJ64564EB923HH7----0S-----	V4.90.5
548	7SJ64565EB323HH7-----	V4.72.3
549	7SJ64574EB911FA0----0S-----	V4.72.3
550	7SJ647	V4.81.4
551	7SJ64714EB921FG7----0S-----	V4.80.5
552	7SJ64715EB321FA0-----	V4.81.4
553	7SJ64715EB321FA4-----	V4.81.4
554	7SJ64715EB321FA7-----	V4.73.5
555	7SJ64715EB321FA7-----	V4.81.4
556	7SJ64715EB321FE4-----	V4.80.5
557	7SJ64715EB913FC4----0S-----	V4.80.5
558	7SJ64715EB921FA0----0S-----	V4.81.4
559	7SJ64715EB921FG0----0R-----	V4.81.4
560	7SJ64715EB921FG0----0S-----	V4.90.5
561	7SJ64715EB923FA0----0S-----	V4.81.4
562	7SJ64724EB923HH7----0S-----	V4.72.3
563	7SJ64724EB923HH7----0S-----	V4.90.5
564	7SJ64725EB921FD0----0S-----	V4.80.5
565	7SJ64725EB921FD4----0S-----	V4.80.5
566	7SJ64755EB923FA0----0S-----	V4.81.4

3157	Siemens 7SJ653	Microprocessor	Overcurrent/Motor Protection
3158	Siemens 7SJ655	Microprocessor	Overcurrent/Motor Protection
3159	Siemens 7SJ656	Microprocessor	Overcurrent/Motor Protection
3160	Siemens 7SJ70	Static	DMT
	7SJ70		7SJ70
3161	Siemens 7SJ72	Static	DMT
	7SJ72		7SJ72
3162	Siemens 7SJ73	Static	DMT
	Generic Overcurrent		Generic Overcurrent
3163	Siemens 7SJ77 (R3As7)	Electromechanical	Generator Protection Relay
	Generic Overcurrent		Generic Overcurrent
3164	Siemens 7SJ78 (R2As7(k))	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
3165	Siemens 7SJ78_Obsolete	Static	DMT
3166	Siemens 7SJ801	Microprocessor	Overcurrent/Motor Protection
	7SJ80x	V4.6 - V4.7	7SJ80x

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

1	7SJ80111BA301FA0-----	V4.70.8
2	7SJ80111EA901FA0----0D-----	V4.73.2
3	7SJ80115EA001FA0-----	V4.70.8
4	7SJ80115EB001FA0-----	V4.71.1
5	7SJ80115EB901FA0----0A-----	V4.63.4
6	7SJ80115EB901FA0----0D-----	V4.62.4
7	7SJ80115EB901FA0----0G-----	V4.62.4
8	7SJ80115EB901FA0----0S-----	V4.62.4
9	7SJ80115EB901FA0----0S-----	V4.63.4
10	7SJ80115EB901FA0----0S-----	V4.64.4
11	7SJ80115EB901FA0----0S-----	V4.72.2
12	7SJ80115EB901FA0----0S-----	V4.74.5
13	7SJ80115EB961FA0----0S-----	V4.62.4
14	7SJ80115EB961FA0----0S-----	V4.70.8
15	7SJ80115EB961FA0----0S-----	V4.72.2
16	7SJ80125EB261FA0-----	V4.73.2
17	7SJ80125EB901FA0----0S-----	V4.64.4
18	7SJ80125EB901FA0----0S-----	V4.71.1
19	7SJ80125EB901FA0----0S-----	V4.72.2
20	7SJ80125EB901FA0----0S-----	V4.73.2
21	7SJ80215EB001FA0-----	V4.73.2
22	7SJ80215EB001FA0-----	V4.74.5
23	7SJ80215EB001FA0-----	V4.77.3
24	7SJ80215EB261FA0-----	V4.62.4
25	7SJ80215EB901FA0----0S-----	V4.62.4
26	7SJ80215EB901FA0----0S-----	V4.63.4
27	7SJ80215EB901FA0----0S-----	V4.64.4
28	7SJ80215EB901FA0----0S-----	V4.72.2
29	7SJ80215EB901FA0----0S-----	V4.73.2
30	7SJ80215EB901FA0----0S-----	V4.74.5
31	7SJ80215EB901FA0----0S-----	V4.76.1
32	7SJ80215EB901FA0----0S-----	V4.77.3
33	7SJ80215EB901FA0----2S-----	V4.76.1
34	7SJ80215EB961FA0----0S-----	V4.62.4
35	7SJ80225EB001FA0-----	V4.74.5
36	7SJ80225EB901FA0----0S-----	V4.62.4
37	7SJ80225EB901FA0----0S-----	V4.63.4
38	7SJ80225EB901FA0----0S-----	V4.71.1
39	7SJ80225EB901FA0----0S-----	V4.72.2
40	7SJ80315EB001FB0-----	V4.73.2
41	7SJ80315EB001FB0-----	V4.77.3
42	7SJ80315EB263FC0-----	V4.73.2
43	7SJ80315EB901FC2----0S-----	V4.63.4
44	7SJ80315EB903FB0----0S-----	V4.74.5
45	7SJ80315EB961FB0----0S-----	V4.62.4
46	7SJ80315EB963FB0----0S-----	V4.71.1
47	7SJ80325EB961FB0----0S-----	V4.62.4
48	7SJ804	V4.62.4
49	7SJ804	V4.63.4
50	7SJ80411BA001FC0-----	V4.70.8
51	7SJ80415BB061FB1-----	V4.72.2
52	7SJ80415EB001FB0-----	V4.61.6
53	7SJ80415EB001FB0-----	V4.72.2
54	7SJ80415EB261FB0-----	V4.62.4
55	7SJ80415EB361FB1-----	V4.62.4
56	7SJ80415EB361FB2-----	V4.60.16
57	7SJ80415EB361FB2-----	V4.62.4
58	7SJ80415EB901FB0----0S-----	V4.64.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

59	7SJ80415EB901FB0----0S-----	V4.74.5
60	7SJ80415EB901FB0----0S-----	V4.76.2
61	7SJ80415EB901FQ1----0S-----	V4.73.2
62	7SJ80415EB961FB0----0S-----	V4.63.4
63	7SJ80415EB961FB0----0S-----	V4.71.1
64	7SJ80415EB963FQ0----0S-----	V4.62.4
65	7SJ80415EC901FQ1----0S-----	V4.62.4
66	7SJ80415EC961FB0----0S-----	V4.73.2
67	7SJ80415EC961FQ1----0S-----	V4.73.2
68	7SJ80425BB901FB0----0S-----	V4.62.4
69	7SJ80425EB361FB0-----	V4.62.4
70	7SJ80425EB361FB3-----	V4.62.4
71	7SJ80425EB361FC0-----	V4.62.4
72	7SJ80425EB361FC0-----	V4.63.4
73	7SJ80425EB363FC3-----	V4.64.4
74	7SJ80425EB901FB0----0S-----	V4.62.4
75	7SJ80425EB901FB0----0S-----	V4.63.4
76	7SJ80425EB901FB0----0S-----	V4.64.4
77	7SJ80425EB901FB0----0S-----	V4.71.1
78	7SJ80425EB901FB0----0S-----	V4.74.5
79	7SJ80425EB901FB0----0S-----	V4.76.1
80	7SJ80425EB901FC1----0S-----	V4.62.4
81	7SJ80425EB903FC2----0S-----	V4.73.2
82	7SJ80425EB963FC3----0S-----	V4.62.4
83	7SJ80725EB963GQ3----4T-----	V4.73.2
84	7SJ80825EB901FC3----0S-----	V4.72.2

3167	Siemens 7SJ801 (R3As7ek)	Electromechanical	Overcurrent Protection
	7SJ801 (R3As7ek)		7SJ801 (R3As7ek)
3168	Siemens 7SJ802	Microprocessor	Overcurrent/Motor Protection
	7SJ80x	V4.6 - V4.7	7SJ80x

1	7SJ80111BA301FA0-----	V4.70.8
2	7SJ80111EA901FA0----0D-----	V4.73.2
3	7SJ80115EA001FA0-----	V4.70.8
4	7SJ80115EB001FA0-----	V4.71.1
5	7SJ80115EB901FA0----0A-----	V4.63.4
6	7SJ80115EB901FA0----0D-----	V4.62.4
7	7SJ80115EB901FA0----0G-----	V4.62.4
8	7SJ80115EB901FA0----0S-----	V4.62.4
9	7SJ80115EB901FA0----0S-----	V4.63.4
10	7SJ80115EB901FA0----0S-----	V4.64.4
11	7SJ80115EB901FA0----0S-----	V4.72.2
12	7SJ80115EB901FA0----0S-----	V4.74.5
13	7SJ80115EB961FA0----0S-----	V4.62.4
14	7SJ80115EB961FA0----0S-----	V4.70.8
15	7SJ80115EB961FA0----0S-----	V4.72.2
16	7SJ80125EB261FA0-----	V4.73.2
17	7SJ80125EB901FA0----0S-----	V4.64.4
18	7SJ80125EB901FA0----0S-----	V4.71.1
19	7SJ80125EB901FA0----0S-----	V4.72.2
20	7SJ80125EB901FA0----0S-----	V4.73.2
21	7SJ80215EB001FA0-----	V4.73.2
22	7SJ80215EB001FA0-----	V4.74.5
23	7SJ80215EB001FA0-----	V4.77.3
24	7SJ80215EB261FA0-----	V4.62.4
25	7SJ80215EB901FA0----0S-----	V4.62.4
26	7SJ80215EB901FA0----0S-----	V4.63.4
27	7SJ80215EB901FA0----0S-----	V4.64.4
28	7SJ80215EB901FA0----0S-----	V4.72.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

29	7SJ80215EB901FA0----0S-----	V4.73.2
30	7SJ80215EB901FA0----0S-----	V4.74.5
31	7SJ80215EB901FA0----0S-----	V4.76.1
32	7SJ80215EB901FA0----0S-----	V4.77.3
33	7SJ80215EB901FA0----2S-----	V4.76.1
34	7SJ80215EB961FA0----0S-----	V4.62.4
35	7SJ80225EB001FA0-----	V4.74.5
36	7SJ80225EB901FA0----0S-----	V4.62.4
37	7SJ80225EB901FA0----0S-----	V4.63.4
38	7SJ80225EB901FA0----0S-----	V4.71.1
39	7SJ80225EB901FA0----0S-----	V4.72.2
40	7SJ80315EB001FB0-----	V4.73.2
41	7SJ80315EB001FB0-----	V4.77.3
42	7SJ80315EB263FC0-----	V4.73.2
43	7SJ80315EB901FC2----0S-----	V4.63.4
44	7SJ80315EB903FB0----0S-----	V4.74.5
45	7SJ80315EB961FB0----0S-----	V4.62.4
46	7SJ80315EB963FB0----0S-----	V4.71.1
47	7SJ80325EB961FB0----0S-----	V4.62.4
48	7SJ804	V4.62.4
49	7SJ804	V4.63.4
50	7SJ80411BA001FC0-----	V4.70.8
51	7SJ80415BB061FB1-----	V4.72.2
52	7SJ80415EB001FB0-----	V4.61.6
53	7SJ80415EB001FB0-----	V4.72.2
54	7SJ80415EB261FB0-----	V4.62.4
55	7SJ80415EB361FB1-----	V4.62.4
56	7SJ80415EB361FB2-----	V4.60.16
57	7SJ80415EB361FB2-----	V4.62.4
58	7SJ80415EB901FB0----0S-----	V4.64.4
59	7SJ80415EB901FB0----0S-----	V4.74.5
60	7SJ80415EB901FB0----0S-----	V4.76.2
61	7SJ80415EB901FQ1----0S-----	V4.73.2
62	7SJ80415EB961FB0----0S-----	V4.63.4
63	7SJ80415EB961FB0----0S-----	V4.71.1
64	7SJ80415EB963FQ0----0S-----	V4.62.4
65	7SJ80415EC901FQ1----0S-----	V4.62.4
66	7SJ80415EC961FB0----0S-----	V4.73.2
67	7SJ80415EC961FQ1----0S-----	V4.73.2
68	7SJ80425BB901FB0----0S-----	V4.62.4
69	7SJ80425EB361FB0-----	V4.62.4
70	7SJ80425EB361FB3-----	V4.62.4
71	7SJ80425EB361FC0-----	V4.62.4
72	7SJ80425EB361FC0-----	V4.63.4
73	7SJ80425EB363FC3-----	V4.64.4
74	7SJ80425EB901FB0----0S-----	V4.62.4
75	7SJ80425EB901FB0----0S-----	V4.63.4
76	7SJ80425EB901FB0----0S-----	V4.64.4
77	7SJ80425EB901FB0----0S-----	V4.71.1
78	7SJ80425EB901FB0----0S-----	V4.74.5
79	7SJ80425EB901FB0----0S-----	V4.76.1
80	7SJ80425EB901FC1----0S-----	V4.62.4
81	7SJ80425EB903FC2----0S-----	V4.73.2
82	7SJ80425EB963FC3----0S-----	V4.62.4
83	7SJ80725EB963GQ3----4T-----	V4.73.2
84	7SJ80825EB901FC3----0S-----	V4.72.2

3169	Siemens 7SJ803	Microprocessor	Overcurrent/Motor Protection
	7SJ80x	V4.6 - V4.7	7SJ80x

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

1	7SJ80111BA301FA0-----	V4.70.8
2	7SJ80111EA901FA0----0D-----	V4.73.2
3	7SJ80115EA001FA0-----	V4.70.8
4	7SJ80115EB001FA0-----	V4.71.1
5	7SJ80115EB901FA0----0A-----	V4.63.4
6	7SJ80115EB901FA0----0D-----	V4.62.4
7	7SJ80115EB901FA0----0G-----	V4.62.4
8	7SJ80115EB901FA0----0S-----	V4.62.4
9	7SJ80115EB901FA0----0S-----	V4.63.4
10	7SJ80115EB901FA0----0S-----	V4.64.4
11	7SJ80115EB901FA0----0S-----	V4.72.2
12	7SJ80115EB901FA0----0S-----	V4.74.5
13	7SJ80115EB961FA0----0S-----	V4.62.4
14	7SJ80115EB961FA0----0S-----	V4.70.8
15	7SJ80115EB961FA0----0S-----	V4.72.2
16	7SJ80125EB261FA0-----	V4.73.2
17	7SJ80125EB901FA0----0S-----	V4.64.4
18	7SJ80125EB901FA0----0S-----	V4.71.1
19	7SJ80125EB901FA0----0S-----	V4.72.2
20	7SJ80125EB901FA0----0S-----	V4.73.2
21	7SJ80215EB001FA0-----	V4.73.2
22	7SJ80215EB001FA0-----	V4.74.5
23	7SJ80215EB001FA0-----	V4.77.3
24	7SJ80215EB261FA0-----	V4.62.4
25	7SJ80215EB901FA0----0S-----	V4.62.4
26	7SJ80215EB901FA0----0S-----	V4.63.4
27	7SJ80215EB901FA0----0S-----	V4.64.4
28	7SJ80215EB901FA0----0S-----	V4.72.2
29	7SJ80215EB901FA0----0S-----	V4.73.2
30	7SJ80215EB901FA0----0S-----	V4.74.5
31	7SJ80215EB901FA0----0S-----	V4.76.1
32	7SJ80215EB901FA0----0S-----	V4.77.3
33	7SJ80215EB901FA0----2S-----	V4.76.1
34	7SJ80215EB961FA0----0S-----	V4.62.4
35	7SJ80225EB001FA0-----	V4.74.5
36	7SJ80225EB901FA0----0S-----	V4.62.4
37	7SJ80225EB901FA0----0S-----	V4.63.4
38	7SJ80225EB901FA0----0S-----	V4.71.1
39	7SJ80225EB901FA0----0S-----	V4.72.2
40	7SJ80315EB001FB0-----	V4.73.2
41	7SJ80315EB001FB0-----	V4.77.3
42	7SJ80315EB263FC0-----	V4.73.2
43	7SJ80315EB901FC2----0S-----	V4.63.4
44	7SJ80315EB903FB0----0S-----	V4.74.5
45	7SJ80315EB961FB0----0S-----	V4.62.4
46	7SJ80315EB963FB0----0S-----	V4.71.1
47	7SJ80325EB961FB0----0S-----	V4.62.4
48	7SJ804	V4.62.4
49	7SJ804	V4.63.4
50	7SJ80411BA001FC0-----	V4.70.8
51	7SJ80415BB061FB1-----	V4.72.2
52	7SJ80415EB001FB0-----	V4.61.6
53	7SJ80415EB001FB0-----	V4.72.2
54	7SJ80415EB261FB0-----	V4.62.4
55	7SJ80415EB361FB1-----	V4.62.4
56	7SJ80415EB361FB2-----	V4.60.16
57	7SJ80415EB361FB2-----	V4.62.4
58	7SJ80415EB901FB0----0S-----	V4.64.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

59	7SJ80415EB901FB0----0S-----	V4.74.5
60	7SJ80415EB901FB0----0S-----	V4.76.2
61	7SJ80415EB901FQ1----0S-----	V4.73.2
62	7SJ80415EB961FB0----0S-----	V4.63.4
63	7SJ80415EB961FB0----0S-----	V4.71.1
64	7SJ80415EB963FQ0----0S-----	V4.62.4
65	7SJ80415EC901FQ1----0S-----	V4.62.4
66	7SJ80415EC961FB0----0S-----	V4.73.2
67	7SJ80415EC961FQ1----0S-----	V4.73.2
68	7SJ80425BB901FB0----0S-----	V4.62.4
69	7SJ80425EB361FB0-----	V4.62.4
70	7SJ80425EB361FB3-----	V4.62.4
71	7SJ80425EB361FC0-----	V4.62.4
72	7SJ80425EB361FC0-----	V4.63.4
73	7SJ80425EB363FC3-----	V4.64.4
74	7SJ80425EB901FB0----0S-----	V4.62.4
75	7SJ80425EB901FB0----0S-----	V4.63.4
76	7SJ80425EB901FB0----0S-----	V4.64.4
77	7SJ80425EB901FB0----0S-----	V4.71.1
78	7SJ80425EB901FB0----0S-----	V4.74.5
79	7SJ80425EB901FB0----0S-----	V4.76.1
80	7SJ80425EB901FC1----0S-----	V4.62.4
81	7SJ80425EB903FC2----0S-----	V4.73.2
82	7SJ80425EB963FC3----0S-----	V4.62.4
83	7SJ80725EB963GQ3----4T-----	V4.73.2
84	7SJ80825EB901FC3----0S-----	V4.72.2

3170	Siemens 7SJ804	Microprocessor	Overcurrent/Motor Protection
	7SJ80x	V4.6 - V4.7	7SJ80x

1	7SJ80111BA301FA0-----	V4.70.8
2	7SJ80111EA901FA0----0D-----	V4.73.2
3	7SJ80115EA001FA0-----	V4.70.8
4	7SJ80115EB001FA0-----	V4.71.1
5	7SJ80115EB901FA0----0A-----	V4.63.4
6	7SJ80115EB901FA0----0D-----	V4.62.4
7	7SJ80115EB901FA0----0G-----	V4.62.4
8	7SJ80115EB901FA0----0S-----	V4.62.4
9	7SJ80115EB901FA0----0S-----	V4.63.4
10	7SJ80115EB901FA0----0S-----	V4.64.4
11	7SJ80115EB901FA0----0S-----	V4.72.2
12	7SJ80115EB901FA0----0S-----	V4.74.5
13	7SJ80115EB961FA0----0S-----	V4.62.4
14	7SJ80115EB961FA0----0S-----	V4.70.8
15	7SJ80115EB961FA0----0S-----	V4.72.2
16	7SJ80125EB261FA0-----	V4.73.2
17	7SJ80125EB901FA0----0S-----	V4.64.4
18	7SJ80125EB901FA0----0S-----	V4.71.1
19	7SJ80125EB901FA0----0S-----	V4.72.2
20	7SJ80125EB901FA0----0S-----	V4.73.2
21	7SJ80215EB001FA0-----	V4.73.2
22	7SJ80215EB001FA0-----	V4.74.5
23	7SJ80215EB001FA0-----	V4.77.3
24	7SJ80215EB261FA0-----	V4.62.4
25	7SJ80215EB901FA0----0S-----	V4.62.4
26	7SJ80215EB901FA0----0S-----	V4.63.4
27	7SJ80215EB901FA0----0S-----	V4.64.4
28	7SJ80215EB901FA0----0S-----	V4.72.2
29	7SJ80215EB901FA0----0S-----	V4.73.2
30	7SJ80215EB901FA0----0S-----	V4.74.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

31	7SJ80215EB901FA0----0S-----	V4.76.1
32	7SJ80215EB901FA0----0S-----	V4.77.3
33	7SJ80215EB901FA0---2S-----	V4.76.1
34	7SJ80215EB961FA0----0S-----	V4.62.4
35	7SJ80225EB001FA0-----	V4.74.5
36	7SJ80225EB901FA0----0S-----	V4.62.4
37	7SJ80225EB901FA0---0S-----	V4.63.4
38	7SJ80225EB901FA0----0S-----	V4.71.1
39	7SJ80225EB901FA0---0S-----	V4.72.2
40	7SJ80315EB001FB0-----	V4.73.2
41	7SJ80315EB001FB0-----	V4.77.3
42	7SJ80315EB263FC0-----	V4.73.2
43	7SJ80315EB901FC2----0S-----	V4.63.4
44	7SJ80315EB903FB0----0S-----	V4.74.5
45	7SJ80315EB961FB0----0S-----	V4.62.4
46	7SJ80315EB963FB0----0S-----	V4.71.1
47	7SJ80325EB961FB0----0S-----	V4.62.4
48	7SJ804	V4.62.4
49	7SJ804	V4.63.4
50	7SJ80411BA001FC0-----	V4.70.8
51	7SJ80415BB061FB1-----	V4.72.2
52	7SJ80415EB001FB0-----	V4.61.6
53	7SJ80415EB001FB0-----	V4.72.2
54	7SJ80415EB261FB0-----	V4.62.4
55	7SJ80415EB361FB1-----	V4.62.4
56	7SJ80415EB361FB2-----	V4.60.16
57	7SJ80415EB361FB2-----	V4.62.4
58	7SJ80415EB901FB0----0S-----	V4.64.4
59	7SJ80415EB901FB0----0S-----	V4.74.5
60	7SJ80415EB901FB0----0S-----	V4.76.2
61	7SJ80415EB901FQ1----0S-----	V4.73.2
62	7SJ80415EB961FB0----0S-----	V4.63.4
63	7SJ80415EB961FB0----0S-----	V4.71.1
64	7SJ80415EB963FQ0----0S-----	V4.62.4
65	7SJ80415EC901FQ1----0S-----	V4.62.4
66	7SJ80415EC961FB0----0S-----	V4.73.2
67	7SJ80415EC961FQ1----0S-----	V4.73.2
68	7SJ80425BB901FB0----0S-----	V4.62.4
69	7SJ80425EB361FB0-----	V4.62.4
70	7SJ80425EB361FB3-----	V4.62.4
71	7SJ80425EB361FC0-----	V4.62.4
72	7SJ80425EB361FC0-----	V4.63.4
73	7SJ80425EB363FC3-----	V4.64.4
74	7SJ80425EB901FB0----0S-----	V4.62.4
75	7SJ80425EB901FB0----0S-----	V4.63.4
76	7SJ80425EB901FB0----0S-----	V4.64.4
77	7SJ80425EB901FB0----0S-----	V4.71.1
78	7SJ80425EB901FB0----0S-----	V4.74.5
79	7SJ80425EB901FB0----0S-----	V4.76.1
80	7SJ80425EB901FC1----0S-----	V4.62.4
81	7SJ80425EB903FC2----0S-----	V4.73.2
82	7SJ80425EB963FC3----0S-----	V4.62.4
83	7SJ80725EB963GQ3----4T-----	V4.73.2
84	7SJ80825EB901FC3----0S-----	V4.72.2

3171	Siemens 7SJ807	Microprocessor	Overcurrent/Motor Protection
	7SJ80x	V4.6 - V4.7	7SJ80x
	1 7SJ80111BA301FA0-----	V4.70.8	
	2 7SJ80111EA901FA0----0D-----	V4.73.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

3	7SJ80115EA001FA0-----	V4.70.8
4	7SJ80115EB001FA0-----	V4.71.1
5	7SJ80115EB901FA0---0A-----	V4.63.4
6	7SJ80115EB901FA0---0D-----	V4.62.4
7	7SJ80115EB901FA0---0G-----	V4.62.4
8	7SJ80115EB901FA0---0S-----	V4.62.4
9	7SJ80115EB901FA0---0S-----	V4.63.4
10	7SJ80115EB901FA0---0S-----	V4.64.4
11	7SJ80115EB901FA0---0S-----	V4.72.2
12	7SJ80115EB901FA0---0S-----	V4.74.5
13	7SJ80115EB961FA0---0S-----	V4.62.4
14	7SJ80115EB961FA0---0S-----	V4.70.8
15	7SJ80115EB961FA0---0S-----	V4.72.2
16	7SJ80125EB261FA0-----	V4.73.2
17	7SJ80125EB901FA0---0S-----	V4.64.4
18	7SJ80125EB901FA0---0S-----	V4.71.1
19	7SJ80125EB901FA0---0S-----	V4.72.2
20	7SJ80125EB901FA0---0S-----	V4.73.2
21	7SJ80215EB001FA0-----	V4.73.2
22	7SJ80215EB001FA0-----	V4.74.5
23	7SJ80215EB001FA0-----	V4.77.3
24	7SJ80215EB261FA0-----	V4.62.4
25	7SJ80215EB901FA0---0S-----	V4.62.4
26	7SJ80215EB901FA0---0S-----	V4.63.4
27	7SJ80215EB901FA0---0S-----	V4.64.4
28	7SJ80215EB901FA0---0S-----	V4.72.2
29	7SJ80215EB901FA0---0S-----	V4.73.2
30	7SJ80215EB901FA0---0S-----	V4.74.5
31	7SJ80215EB901FA0---0S-----	V4.76.1
32	7SJ80215EB901FA0---0S-----	V4.77.3
33	7SJ80215EB901FA0---2S-----	V4.76.1
34	7SJ80215EB961FA0---0S-----	V4.62.4
35	7SJ80225EB001FA0-----	V4.74.5
36	7SJ80225EB901FA0---0S-----	V4.62.4
37	7SJ80225EB901FA0---0S-----	V4.63.4
38	7SJ80225EB901FA0---0S-----	V4.71.1
39	7SJ80225EB901FA0---0S-----	V4.72.2
40	7SJ80315EB001FB0-----	V4.73.2
41	7SJ80315EB001FB0-----	V4.77.3
42	7SJ80315EB263FC0-----	V4.73.2
43	7SJ80315EB901FC2---0S-----	V4.63.4
44	7SJ80315EB903FB0---0S-----	V4.74.5
45	7SJ80315EB961FB0---0S-----	V4.62.4
46	7SJ80315EB963FB0---0S-----	V4.71.1
47	7SJ80325EB961FB0---0S-----	V4.62.4
48	7SJ804	V4.62.4
49	7SJ804	V4.63.4
50	7SJ80411BA001FC0-----	V4.70.8
51	7SJ80415BB061FB1-----	V4.72.2
52	7SJ80415EB001FB0-----	V4.61.6
53	7SJ80415EB001FB0-----	V4.72.2
54	7SJ80415EB261FB0-----	V4.62.4
55	7SJ80415EB361FB1-----	V4.62.4
56	7SJ80415EB361FB2-----	V4.60.16
57	7SJ80415EB361FB2-----	V4.62.4
58	7SJ80415EB901FB0---0S-----	V4.64.4
59	7SJ80415EB901FB0---0S-----	V4.74.5
60	7SJ80415EB901FB0---0S-----	V4.76.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

61	7SJ80415EB901FQ1----0S-----	V4.73.2
62	7SJ80415EB961FB0----0S-----	V4.63.4
63	7SJ80415EB961FB0----0S-----	V4.71.1
64	7SJ80415EB963FQ0----0S-----	V4.62.4
65	7SJ80415EC901FQ1----0S-----	V4.62.4
66	7SJ80415EC961FB0----0S-----	V4.73.2
67	7SJ80415EC961FQ1----0S-----	V4.73.2
68	7SJ80425BB901FB0----0S-----	V4.62.4
69	7SJ80425EB361FB0-----	V4.62.4
70	7SJ80425EB361FB3-----	V4.62.4
71	7SJ80425EB361FC0-----	V4.62.4
72	7SJ80425EB361FC0-----	V4.63.4
73	7SJ80425EB363FC3-----	V4.64.4
74	7SJ80425EB901FB0----0S-----	V4.62.4
75	7SJ80425EB901FB0----0S-----	V4.63.4
76	7SJ80425EB901FB0----0S-----	V4.64.4
77	7SJ80425EB901FB0----0S-----	V4.71.1
78	7SJ80425EB901FB0----0S-----	V4.74.5
79	7SJ80425EB901FB0----0S-----	V4.76.1
80	7SJ80425EB901FC1----0S-----	V4.62.4
81	7SJ80425EB903FC2----0S-----	V4.73.2
82	7SJ80425EB963FC3----0S-----	V4.62.4
83	7SJ80725EB963GQ3----4T-----	V4.73.2
84	7SJ80825EB901FC3----0S-----	V4.72.2

3172	Siemens 7SJ808	Microprocessor	Overcurrent/Motor Protection
	7SJ80x	V4.6 - V4.7	7SJ80x

1	7SJ80111BA301FA0-----	V4.70.8
2	7SJ80111EA901FA0----0D-----	V4.73.2
3	7SJ80115EA001FA0-----	V4.70.8
4	7SJ80115EB001FA0-----	V4.71.1
5	7SJ80115EB901FA0----0A-----	V4.63.4
6	7SJ80115EB901FA0----0D-----	V4.62.4
7	7SJ80115EB901FA0----0G-----	V4.62.4
8	7SJ80115EB901FA0----0S-----	V4.62.4
9	7SJ80115EB901FA0----0S-----	V4.63.4
10	7SJ80115EB901FA0----0S-----	V4.64.4
11	7SJ80115EB901FA0----0S-----	V4.72.2
12	7SJ80115EB901FA0----0S-----	V4.74.5
13	7SJ80115EB961FA0----0S-----	V4.62.4
14	7SJ80115EB961FA0----0S-----	V4.70.8
15	7SJ80115EB961FA0----0S-----	V4.72.2
16	7SJ80125EB261FA0-----	V4.73.2
17	7SJ80125EB901FA0----0S-----	V4.64.4
18	7SJ80125EB901FA0----0S-----	V4.71.1
19	7SJ80125EB901FA0----0S-----	V4.72.2
20	7SJ80125EB901FA0----0S-----	V4.73.2
21	7SJ80215EB001FA0-----	V4.73.2
22	7SJ80215EB001FA0-----	V4.74.5
23	7SJ80215EB001FA0-----	V4.77.3
24	7SJ80215EB261FA0-----	V4.62.4
25	7SJ80215EB901FA0----0S-----	V4.62.4
26	7SJ80215EB901FA0----0S-----	V4.63.4
27	7SJ80215EB901FA0----0S-----	V4.64.4
28	7SJ80215EB901FA0----0S-----	V4.72.2
29	7SJ80215EB901FA0----0S-----	V4.73.2
30	7SJ80215EB901FA0----0S-----	V4.74.5
31	7SJ80215EB901FA0----0S-----	V4.76.1
32	7SJ80215EB901FA0----0S-----	V4.77.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

33	7SJ80215EB901FA0----2S-----	V4.76.1
34	7SJ80215EB961FA0----0S-----	V4.62.4
35	7SJ80225EB001FA0-----	V4.74.5
36	7SJ80225EB901FA0----0S-----	V4.62.4
37	7SJ80225EB901FA0----0S-----	V4.63.4
38	7SJ80225EB901FA0----0S-----	V4.71.1
39	7SJ80225EB901FA0----0S-----	V4.72.2
40	7SJ80315EB001FB0-----	V4.73.2
41	7SJ80315EB001FB0-----	V4.77.3
42	7SJ80315EB263FC0-----	V4.73.2
43	7SJ80315EB901FC2----0S-----	V4.63.4
44	7SJ80315EB903FB0----0S-----	V4.74.5
45	7SJ80315EB961FB0----0S-----	V4.62.4
46	7SJ80315EB963FB0----0S-----	V4.71.1
47	7SJ80325EB961FB0----0S-----	V4.62.4
48	7SJ804	V4.62.4
49	7SJ804	V4.63.4
50	7SJ80411BA001FC0-----	V4.70.8
51	7SJ80415BB061FB1-----	V4.72.2
52	7SJ80415EB001FB0-----	V4.61.6
53	7SJ80415EB001FB0-----	V4.72.2
54	7SJ80415EB261FB0-----	V4.62.4
55	7SJ80415EB361FB1-----	V4.62.4
56	7SJ80415EB361FB2-----	V4.60.16
57	7SJ80415EB361FB2-----	V4.62.4
58	7SJ80415EB901FB0----0S-----	V4.64.4
59	7SJ80415EB901FB0----0S-----	V4.74.5
60	7SJ80415EB901FB0----0S-----	V4.76.2
61	7SJ80415EB901FQ1----0S-----	V4.73.2
62	7SJ80415EB961FB0----0S-----	V4.63.4
63	7SJ80415EB961FB0----0S-----	V4.71.1
64	7SJ80415EB963FQ0----0S-----	V4.62.4
65	7SJ80415EC901FQ1----0S-----	V4.62.4
66	7SJ80415EC961FB0----0S-----	V4.73.2
67	7SJ80415EC961FQ1----0S-----	V4.73.2
68	7SJ80425BB901FB0----0S-----	V4.62.4
69	7SJ80425EB361FB0-----	V4.62.4
70	7SJ80425EB361FB3-----	V4.62.4
71	7SJ80425EB361FC0-----	V4.62.4
72	7SJ80425EB361FC0-----	V4.63.4
73	7SJ80425EB363FC3-----	V4.64.4
74	7SJ80425EB901FB0----0S-----	V4.62.4
75	7SJ80425EB901FB0----0S-----	V4.63.4
76	7SJ80425EB901FB0----0S-----	V4.64.4
77	7SJ80425EB901FB0----0S-----	V4.71.1
78	7SJ80425EB901FB0----0S-----	V4.74.5
79	7SJ80425EB901FB0----0S-----	V4.76.1
80	7SJ80425EB901FC1----0S-----	V4.62.4
81	7SJ80425EB903FC2----0S-----	V4.73.2
82	7SJ80425EB963FC3----0S-----	V4.62.4
83	7SJ80725EB963GQ3----4T-----	V4.73.2
84	7SJ80825EB901FC3----0S-----	V4.72.2

3173	Siemens 7SJ82	Microprocessor	Overcurrent Protection
	7SJ82 V07.80	V07.80	7SJ82 V07.80
	1	7SJ82-DAAA-AA0-0AAAAA-AA0311-	V07.80.17
	2	7SJ82-DAAA-AA0-0AAAAA-AA0311-	V07.80.17
	3	7SJ82-DAAA-AA0-0AAAAA-AA0311-	V07.80.17
	4	7SJ82-DAAA-AA0-0AAAAA-AA0411-	V07.80.17

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

5	7SJ82-DAAA-AA0-0AAAA0-AB0411-	V07.80.17	
6	7SJ82-DAAA-AA0-0AAAA0-AE0311-	V07.80.17	
7	7SJ82-DAAA-AA0-0AAAA0-AE0311-	V07.80.17	
8	7SJ82-DAAA-AA0-0AAAA0-AF0311-	V07.80.17	
9	7SJ82-DAAA-AA0-0AAAA0-AG0411-	V07.80.17	
10	7SJ82-DAAA-AA0-0AAAA0-AG0311-	V07.80.17	
11	7SJ82-DAAA-AA0-0AAAA0-AG0411-	V07.80.17	
12	7SJ82-DAAA-AA0-0AAAA0-AJ0211-	V07.80.17	
13	7SJ82-DAAA-AA0-0AAAA0-AJ0311-	V07.80.17	
14	7SJ82-DAAA-AA0-0AAAA0-AK0311-	V07.80.17	
15	7SJ82-DAAA-AA0-0AAAA0-AK0411-	V07.80.17	
16	7SJ82-DAAA-AA0-0AAAA0-AL0411-	V07.80.17	
17	7SJ82-JAAA-AA0-0AAAA0-AF0411-	V07.80.17	
7SJ82 V07.82 V07.84		V07.82 V07.84	7SJ82 V07.82 V07.84
1	7SJ82-????-???-?????-?903?1-	V07.82.07	
2	7SJ82-????-???-?????-?903?1-	V07.84.03	
3	7SJ82-????-???-?????-?904?1-	V07.82.07	
4	7SJ82-????-???-?????-?904?1-	V07.84.03	
5	7SJ82-????-???-?????-?904?1-	V07.82.07	
6	7SJ82-????-???-?????-?904?1-	V07.84.03	
7	7SJ82-????-???-?????-?904?1-	V07.82.07	
8	7SJ82-????-???-?????-?904?1-	V07.84.03	
9	7SJ82-DAAA-AA0-0AAAA0-AA0311-	V07.82.07	
10	7SJ82-DAAA-AA0-0AAAA0-AA0311-	V07.84.03	
11	7SJ82-DAAA-AA0-0AAAA0-AB0411-	V07.82.07	
12	7SJ82-DAAA-AA0-0AAAA0-AB0411-	V07.84.03	
13	7SJ82-DAAA-AA0-0AAAA0-AD0411-	V07.84.03	
14	7SJ82-DAAA-AA0-0AAAA0-AE0311-	V07.82.07	
15	7SJ82-DAAA-AA0-0AAAA0-AE0311-	V07.84.03	
16	7SJ82-DAAA-AA0-0AAAA0-AE0311-	V07.82.07	
17	7SJ82-DAAA-AA0-0AAAA0-AE0311-	V07.84.03	
18	7SJ82-DAAA-AA0-0AAAA0-AF0311-	V07.82.07	
19	7SJ82-DAAA-AA0-0AAAA0-AF0311-	V07.84.03	
20	7SJ82-DAAA-AA0-0AAAA0-AF0411-	V07.84.03	
21	7SJ82-DAAA-AA0-0AAAA0-AG0311-	V07.82.07	
22	7SJ82-DAAA-AA0-0AAAA0-AG0311-	V07.84.03	
23	7SJ82-DAAA-AA0-0AAAA0-AG0411-	V07.82.07	
24	7SJ82-DAAA-AA0-0AAAA0-AG0411-	V07.84.03	
25	7SJ82-DAAA-AA0-0AAAA0-AJ0211-	V07.82.07	
26	7SJ82-DAAA-AA0-0AAAA0-AJ0211-	V07.84.03	
27	7SJ82-DAAA-AA0-0AAAA0-AJ0311-	V07.82.07	
28	7SJ82-DAAA-AA0-0AAAA0-AJ0311-	V07.84.03	
29	7SJ82-DAAA-AA0-0AAAA0-AK0311-	V07.82.07	
30	7SJ82-DAAA-AA0-0AAAA0-AK0311-	V07.84.03	
31	7SJ82-DAAA-AA0-0AAAA0-AK0411-	V07.82.07	
32	7SJ82-DAAA-AA0-0AAAA0-AK0411-	V07.84.03	
33	7SJ82-DAAA-AA0-0AAAA0-AL0411-	V07.82.07	
34	7SJ82-DAAA-AA0-0AAAA0-AL0411-	V07.84.03	
7SJ82 V08.03		V08.03	7SJ82 V08.03
1	7SJ82-DAAA-AA0-0AAAA0-AF0411-	V08.03.03	
3174	Siemens 7SJ82 (R2As52)	Electromechanical	DMT
	Generic Overcurrent		Generic Overcurrent
3175	Siemens 7SJ85	Microprocessor	Feeder and Overcurrent Protection
7SJ85 V07.80		V07.80	7SJ85 V07.80
1	7SJ85-DAAA-AA0-0AAAA0-AC0111-	V07.80.17	
2	7SJ85-DAAA-AA0-0AAAA0-AC0111-	V07.80.17	
3	7SJ85-DAAA-AA0-0AAAA0-AC0111-	V07.80.17	
4	7SJ85-DAAA-AA0-0AAAA0-AD0111-	V07.80.17	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

5	7SJ85-DAAA-AA0-0AAAA0-AE0111-	V07.80.17	
6	7SJ85-DAAA-AA0-0AAAA0-AF0111-	V07.80.17	
7	7SJ85-DAAA-AA0-0AAAA0-AF0111-	V07.80.17	
8	7SJ85-DAAA-AA0-0AAAA0-AF0111-	V07.80.17	
9	7SJ85-DAAA-AA0-0AAAA0-AG0111-	V07.80.17	
10	7SJ85-DAAA-AA0-0AAAA0-AG0111-	V07.80.17	
11	7SJ85-DAAA-AA0-0AAAA0-AG0111-	V07.80.17	
12	7SJ85-DAAA-AA0-0AAAA0-AH0111-	V07.80.17	
13	7SJ85-DAAA-AA0-0AAAA0-AH0112-	V07.80.17	
14	7SJ85-DAAA-AA0-0AAAA0-AH0112-	V07.80.17	
15	7SJ85-DAAA-AA0-0AAAA0-AJ0111-	V07.80.17	
16	7SJ85-DAAA-AA0-0AAAA0-AJ0112-	V07.80.17	
17	7SJ85-DAAA-AA0-0AAAA0-AJ0112-	V07.80.17	
18	7SJ85-DAAA-AA0-0AAAA0-AK0111-	V07.80.17	
19	7SJ85-DAAA-AA0-0AAAA0-AL0111-	V07.80.17	
20	7SJ85-DAAA-AA0-0AAAA0-AL0112-	V07.80.17	
7SJ85 V07.82 V07.84		V07.82 V07.84	7SJ85 V07.82 V07.84
1	7SJ85-DAAA-AA0-0AAAA0-AB0111-	V07.84.03	
2	7SJ85-DAAA-AA0-0AAAA0-AH0111-	V07.82.07	
7SJ85 V07.90		V07.90	7SJ85 V07.90
1	7SJ85-DAAA-AA0-0AAAA0-AC0111-	V07.90.23	
3176	Siemens 7SJ85 (R3As19)	Electromechanical	TRA 217Hz IDMT
7SJ85 (R3As19)			7SJ85 (R3As19)
Generic Overcurrent			Generic Overcurrent
3177	Siemens 7SJ86	Microprocessor	Overcurrent Protection
3178	Siemens 7SJ93 (R3AW1)	Electromechanical	DMT
Generic Overcurrent			Generic Overcurrent
3179	Siemens 7SK22	Static	Generator Protection Relay
7SK22			7SK22
3180	Siemens 7SK520	Microprocessor	Motor Protection Relay
3181	Siemens 7SK80	Static	Motor Protection Relay
7SK80			7SK80
3182	Siemens 7SK801	Microprocessor	Motor Protection Relay
7SK8xx		V4.6 - V4.7	7SK8xx
1	7SK80125EB963HE0----2S-----	V4.64.4	
2	7SK80125EB963HE0----5T-----	V4.77.3	
3	7SK80215BB903HD0----0R-----	V4.62.4	
4	7SK80225EB963HE0----2S-----	V4.64.4	
5	7SK80225EB963HE0----5T-----	V4.77.3	
6	7SK80325EB963HE0----2S-----	V4.64.4	
7	7SK80325EB963HE0----5T-----	V4.77.3	
8	7SK80425EB963HE0----2S-----	V4.64.4	
9	7SK80425EB963HE0----5T-----	V4.77.3	
10	7SK80525EB963HE0----2S-----	V4.64.4	
11	7SK80525EB963HE0----5T-----	V4.77.3	
12	7SK80625EB963HE0----2S-----	V4.64.4	
13	7SK80625EB963HE0----5T-----	V4.77.3	
14	7SK81135EB963HE0----0S-----	V4.70.5	
15	7SK81235EB963HE0----0S-----	V4.70.5	
16	7SK81335EB963HE0----0S-----	V4.70.5	
17	7SK81435EB963HE0----0S-----	V4.70.5	
18	7SK81535EB963HE0----0S-----	V4.70.5	
19	7SK81635EB963HE0----0S-----	V4.70.5	
3183	Siemens 7SK802	Microprocessor	Motor Protection Relay
7SK8xx		V4.6 - V4.7	7SK8xx
1	7SK80125EB963HE0----2S-----	V4.64.4	
2	7SK80125EB963HE0----5T-----	V4.77.3	
3	7SK80215BB903HD0----0R-----	V4.62.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No.	RMI	RVI

Siemens

4	7SK80225EB963HE0----2S-----	V4.64.4
5	7SK80225EB963HE0----5T-----	V4.77.3
6	7SK80325EB963HE0----2S-----	V4.64.4
7	7SK80325EB963HE0----5T-----	V4.77.3
8	7SK80425EB963HE0----2S-----	V4.64.4
9	7SK80425EB963HE0----5T-----	V4.77.3
10	7SK80525EB963HE0----2S-----	V4.64.4
11	7SK80525EB963HE0----5T-----	V4.77.3
12	7SK80625EB963HE0----2S-----	V4.64.4
13	7SK80625EB963HE0----5T-----	V4.77.3
14	7SK81135EB963HE0----0S-----	V4.70.5
15	7SK81235EB963HE0----0S-----	V4.70.5
16	7SK81335EB963HE0----0S-----	V4.70.5
17	7SK81435EB963HE0----0S-----	V4.70.5
18	7SK81535EB963HE0----0S-----	V4.70.5
19	7SK81635EB963HE0----0S-----	V4.70.5

3184	Siemens 7SK803	Microprocessor	Motor Protection Relay
	7SK8xx	V4.6 - V4.7	7SK8xx

1	7SK80125EB963HE0----2S-----	V4.64.4
2	7SK80125EB963HE0----5T-----	V4.77.3
3	7SK80215BB903HD0---0R-----	V4.62.4
4	7SK80225EB963HE0----2S-----	V4.64.4
5	7SK80225EB963HE0----5T-----	V4.77.3
6	7SK80325EB963HE0----2S-----	V4.64.4
7	7SK80325EB963HE0----5T-----	V4.77.3
8	7SK80425EB963HE0----2S-----	V4.64.4
9	7SK80425EB963HE0----5T-----	V4.77.3
10	7SK80525EB963HE0----2S-----	V4.64.4
11	7SK80525EB963HE0----5T-----	V4.77.3
12	7SK80625EB963HE0----2S-----	V4.64.4
13	7SK80625EB963HE0----5T-----	V4.77.3
14	7SK81135EB963HE0----0S-----	V4.70.5
15	7SK81235EB963HE0----0S-----	V4.70.5
16	7SK81335EB963HE0----0S-----	V4.70.5
17	7SK81435EB963HE0----0S-----	V4.70.5
18	7SK81535EB963HE0----0S-----	V4.70.5
19	7SK81635EB963HE0----0S-----	V4.70.5

3185	Siemens 7SK804	Microprocessor	Motor Protection Relay
	7SK8xx	V4.6 - V4.7	7SK8xx

1	7SK80125EB963HE0----2S-----	V4.64.4
2	7SK80125EB963HE0----5T-----	V4.77.3
3	7SK80215BB903HD0---0R-----	V4.62.4
4	7SK80225EB963HE0----2S-----	V4.64.4
5	7SK80225EB963HE0----5T-----	V4.77.3
6	7SK80325EB963HE0----2S-----	V4.64.4
7	7SK80325EB963HE0----5T-----	V4.77.3
8	7SK80425EB963HE0----2S-----	V4.64.4
9	7SK80425EB963HE0----5T-----	V4.77.3
10	7SK80525EB963HE0----2S-----	V4.64.4
11	7SK80525EB963HE0----5T-----	V4.77.3
12	7SK80625EB963HE0----2S-----	V4.64.4
13	7SK80625EB963HE0----5T-----	V4.77.3
14	7SK81135EB963HE0----0S-----	V4.70.5
15	7SK81235EB963HE0----0S-----	V4.70.5
16	7SK81335EB963HE0----0S-----	V4.70.5
17	7SK81435EB963HE0----0S-----	V4.70.5
18	7SK81535EB963HE0----0S-----	V4.70.5
19	7SK81635EB963HE0----0S-----	V4.70.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No.	RMI	RVI

Siemens

3186	Siemens 7SK805		Microprocessor	Motor Protection Relay
	7SK8xx		V4.6 - V4.7	7SK8xx
	1	7SK80125EB963HE0---2S-----	V4.64.4	
	2	7SK80125EB963HE0---5T-----	V4.77.3	
	3	7SK80215BB903HD0---0R-----	V4.62.4	
	4	7SK80225EB963HE0---2S-----	V4.64.4	
	5	7SK80225EB963HE0---5T-----	V4.77.3	
	6	7SK80325EB963HE0---2S-----	V4.64.4	
	7	7SK80325EB963HE0---5T-----	V4.77.3	
	8	7SK80425EB963HE0---2S-----	V4.64.4	
	9	7SK80425EB963HE0---5T-----	V4.77.3	
	10	7SK80525EB963HE0---2S-----	V4.64.4	
	11	7SK80525EB963HE0---5T-----	V4.77.3	
	12	7SK80625EB963HE0---2S-----	V4.64.4	
	13	7SK80625EB963HE0---5T-----	V4.77.3	
	14	7SK81135EB963HE0---0S-----	V4.70.5	
	15	7SK81235EB963HE0---0S-----	V4.70.5	
	16	7SK81335EB963HE0---0S-----	V4.70.5	
	17	7SK81435EB963HE0---0S-----	V4.70.5	
	18	7SK81535EB963HE0---0S-----	V4.70.5	
19	7SK81635EB963HE0---0S-----	V4.70.5		
3187	Siemens 7SK806		Microprocessor	Motor Protection Relay
	7SK8xx		V4.6 - V4.7	7SK8xx
	1	7SK80125EB963HE0---2S-----	V4.64.4	
	2	7SK80125EB963HE0---5T-----	V4.77.3	
	3	7SK80215BB903HD0---0R-----	V4.62.4	
	4	7SK80225EB963HE0---2S-----	V4.64.4	
	5	7SK80225EB963HE0---5T-----	V4.77.3	
	6	7SK80325EB963HE0---2S-----	V4.64.4	
	7	7SK80325EB963HE0---5T-----	V4.77.3	
	8	7SK80425EB963HE0---2S-----	V4.64.4	
	9	7SK80425EB963HE0---5T-----	V4.77.3	
	10	7SK80525EB963HE0---2S-----	V4.64.4	
	11	7SK80525EB963HE0---5T-----	V4.77.3	
	12	7SK80625EB963HE0---2S-----	V4.64.4	
	13	7SK80625EB963HE0---5T-----	V4.77.3	
	14	7SK81135EB963HE0---0S-----	V4.70.5	
	15	7SK81235EB963HE0---0S-----	V4.70.5	
	16	7SK81335EB963HE0---0S-----	V4.70.5	
	17	7SK81435EB963HE0---0S-----	V4.70.5	
	18	7SK81535EB963HE0---0S-----	V4.70.5	
19	7SK81635EB963HE0---0S-----	V4.70.5		
3188	Siemens 7SK811		Microprocessor	Motor Protection Relay
	7SK8xx		V4.6 - V4.7	7SK8xx
	1	7SK80125EB963HE0---2S-----	V4.64.4	
	2	7SK80125EB963HE0---5T-----	V4.77.3	
	3	7SK80215BB903HD0---0R-----	V4.62.4	
	4	7SK80225EB963HE0---2S-----	V4.64.4	
	5	7SK80225EB963HE0---5T-----	V4.77.3	
	6	7SK80325EB963HE0---2S-----	V4.64.4	
	7	7SK80325EB963HE0---5T-----	V4.77.3	
	8	7SK80425EB963HE0---2S-----	V4.64.4	
	9	7SK80425EB963HE0---5T-----	V4.77.3	
	10	7SK80525EB963HE0---2S-----	V4.64.4	
	11	7SK80525EB963HE0---5T-----	V4.77.3	
	12	7SK80625EB963HE0---2S-----	V4.64.4	
	13	7SK80625EB963HE0---5T-----	V4.77.3	
14	7SK81135EB963HE0---0S-----	V4.70.5		

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	15	7SK81235EB963HE0---0S-----	V4.70.5	
	16	7SK81335EB963HE0---0S-----	V4.70.5	
	17	7SK81435EB963HE0---0S-----	V4.70.5	
	18	7SK81535EB963HE0---0S-----	V4.70.5	
	19	7SK81635EB963HE0---0S-----	V4.70.5	
3189	Siemens 7SK812		Microprocessor	Motor Protection Relay
	7SK8xx		V4.6 - V4.7	7SK8xx
	1	7SK80125EB963HE0---2S-----	V4.64.4	
	2	7SK80125EB963HE0---5T-----	V4.77.3	
	3	7SK80215BB903HD0---0R-----	V4.62.4	
	4	7SK80225EB963HE0---2S-----	V4.64.4	
	5	7SK80225EB963HE0---5T-----	V4.77.3	
	6	7SK80325EB963HE0---2S-----	V4.64.4	
	7	7SK80325EB963HE0---5T-----	V4.77.3	
	8	7SK80425EB963HE0---2S-----	V4.64.4	
	9	7SK80425EB963HE0---5T-----	V4.77.3	
	10	7SK80525EB963HE0---2S-----	V4.64.4	
	11	7SK80525EB963HE0---5T-----	V4.77.3	
	12	7SK80625EB963HE0---2S-----	V4.64.4	
	13	7SK80625EB963HE0---5T-----	V4.77.3	
	14	7SK81135EB963HE0---0S-----	V4.70.5	
	15	7SK81235EB963HE0---0S-----	V4.70.5	
	16	7SK81335EB963HE0---0S-----	V4.70.5	
	17	7SK81435EB963HE0---0S-----	V4.70.5	
	18	7SK81535EB963HE0---0S-----	V4.70.5	
	19	7SK81635EB963HE0---0S-----	V4.70.5	
3190	Siemens 7SK813		Microprocessor	Motor Protection Relay
	7SK8xx		V4.6 - V4.7	7SK8xx
	1	7SK80125EB963HE0---2S-----	V4.64.4	
	2	7SK80125EB963HE0---5T-----	V4.77.3	
	3	7SK80215BB903HD0---0R-----	V4.62.4	
	4	7SK80225EB963HE0---2S-----	V4.64.4	
	5	7SK80225EB963HE0---5T-----	V4.77.3	
	6	7SK80325EB963HE0---2S-----	V4.64.4	
	7	7SK80325EB963HE0---5T-----	V4.77.3	
	8	7SK80425EB963HE0---2S-----	V4.64.4	
	9	7SK80425EB963HE0---5T-----	V4.77.3	
	10	7SK80525EB963HE0---2S-----	V4.64.4	
	11	7SK80525EB963HE0---5T-----	V4.77.3	
	12	7SK80625EB963HE0---2S-----	V4.64.4	
	13	7SK80625EB963HE0---5T-----	V4.77.3	
	14	7SK81135EB963HE0---0S-----	V4.70.5	
	15	7SK81235EB963HE0---0S-----	V4.70.5	
	16	7SK81335EB963HE0---0S-----	V4.70.5	
	17	7SK81435EB963HE0---0S-----	V4.70.5	
	18	7SK81535EB963HE0---0S-----	V4.70.5	
	19	7SK81635EB963HE0---0S-----	V4.70.5	
3191	Siemens 7SK814		Microprocessor	Motor Protection Relay
	7SK8xx		V4.6 - V4.7	7SK8xx
	1	7SK80125EB963HE0---2S-----	V4.64.4	
	2	7SK80125EB963HE0---5T-----	V4.77.3	
	3	7SK80215BB903HD0---0R-----	V4.62.4	
	4	7SK80225EB963HE0---2S-----	V4.64.4	
	5	7SK80225EB963HE0---5T-----	V4.77.3	
	6	7SK80325EB963HE0---2S-----	V4.64.4	
	7	7SK80325EB963HE0---5T-----	V4.77.3	
	8	7SK80425EB963HE0---2S-----	V4.64.4	
	9	7SK80425EB963HE0---5T-----	V4.77.3	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

10	7SK80525EB963HE0----2S-----	V4.64.4
11	7SK80525EB963HE0----5T-----	V4.77.3
12	7SK80625EB963HE0----2S-----	V4.64.4
13	7SK80625EB963HE0----5T-----	V4.77.3
14	7SK81135EB963HE0----0S-----	V4.70.5
15	7SK81235EB963HE0----0S-----	V4.70.5
16	7SK81335EB963HE0----0S-----	V4.70.5
17	7SK81435EB963HE0----0S-----	V4.70.5
18	7SK81535EB963HE0----0S-----	V4.70.5
19	7SK81635EB963HE0----0S-----	V4.70.5

3192	Siemens 7SK815	Microprocessor	Motor Protection Relay
	7SK8xx	V4.6 - V4.7	7SK8xx

1	7SK80125EB963HE0----2S-----	V4.64.4
2	7SK80125EB963HE0----5T-----	V4.77.3
3	7SK80215BB903HD0----0R-----	V4.62.4
4	7SK80225EB963HE0----2S-----	V4.64.4
5	7SK80225EB963HE0----5T-----	V4.77.3
6	7SK80325EB963HE0----2S-----	V4.64.4
7	7SK80325EB963HE0----5T-----	V4.77.3
8	7SK80425EB963HE0----2S-----	V4.64.4
9	7SK80425EB963HE0----5T-----	V4.77.3
10	7SK80525EB963HE0----2S-----	V4.64.4
11	7SK80525EB963HE0----5T-----	V4.77.3
12	7SK80625EB963HE0----2S-----	V4.64.4
13	7SK80625EB963HE0----5T-----	V4.77.3
14	7SK81135EB963HE0----0S-----	V4.70.5
15	7SK81235EB963HE0----0S-----	V4.70.5
16	7SK81335EB963HE0----0S-----	V4.70.5
17	7SK81435EB963HE0----0S-----	V4.70.5
18	7SK81535EB963HE0----0S-----	V4.70.5
19	7SK81635EB963HE0----0S-----	V4.70.5

3193	Siemens 7SK816	Microprocessor	Motor Protection Relay
	7SK8xx	V4.6 - V4.7	7SK8xx

1	7SK80125EB963HE0----2S-----	V4.64.4
2	7SK80125EB963HE0----5T-----	V4.77.3
3	7SK80215BB903HD0----0R-----	V4.62.4
4	7SK80225EB963HE0----2S-----	V4.64.4
5	7SK80225EB963HE0----5T-----	V4.77.3
6	7SK80325EB963HE0----2S-----	V4.64.4
7	7SK80325EB963HE0----5T-----	V4.77.3
8	7SK80425EB963HE0----2S-----	V4.64.4
9	7SK80425EB963HE0----5T-----	V4.77.3
10	7SK80525EB963HE0----2S-----	V4.64.4
11	7SK80525EB963HE0----5T-----	V4.77.3
12	7SK80625EB963HE0----2S-----	V4.64.4
13	7SK80625EB963HE0----5T-----	V4.77.3
14	7SK81135EB963HE0----0S-----	V4.70.5
15	7SK81235EB963HE0----0S-----	V4.70.5
16	7SK81335EB963HE0----0S-----	V4.70.5
17	7SK81435EB963HE0----0S-----	V4.70.5
18	7SK81535EB963HE0----0S-----	V4.70.5
19	7SK81635EB963HE0----0S-----	V4.70.5

3194	Siemens 7SK82	Microprocessor	Motor Protection Relay
------	---------------	----------------	------------------------

3195	Siemens 7SK85	Microprocessor	Motor Protection Relay
------	---------------	----------------	------------------------

3196	Siemens 7SK88	Static	Overcurrent Protection
------	---------------	--------	------------------------

	7SK88		7SK88
--	-------	--	-------

3197	Siemens 7SL13	Static	Distance Protection
------	---------------	--------	---------------------

	7SL		7SL
--	-----	--	-----

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

3198	Siemens 7SL17	Static	Distance Protection
3199	Siemens 7SL18	Static	Distance Protection
	7SL		7SL
3200	Siemens 7SL24	Static	Distance Protection
	7SL		7SL
	7SL24		7SL24
3201	Siemens 7SL27	Static	Distance Protection
	7SL		7SL
3202	Siemens 7SL30	Static	Distance Protection
	7SL30		7SL30
3203	Siemens 7SL31	Static	Distance Protection
	7SL31		7SL31
3204	Siemens 7SL32	Static	Distance Protection
	7SL32	7SL3222-0GV1/GD	7SL32
	7SL32_old		7SL32_old
3205	Siemens 7SL40	Static	Distance Protection
	7SL40		7SL40
3206	Siemens 7SL70	Static	Distance Protection
	7SL		7SL
	7SL70		7SL70
3207	Siemens 7SL73	Static	Distance Protection
	7SL		7SL
3208	Siemens 7SL82	Microprocessor	Line Differential & Distance
3209	Siemens 7SL84	Electromechanical	Distance Protection
	RK4		RK4
3210	Siemens 7SL84 (R1KZ4a)	Electromechanical	Distance Protection
	RK4		RK4
3211	Siemens 7SL86	Microprocessor	Line Differential & Distance
	7SL86 V07.80	V07.80	7SL86 V07.80
	1 7SL86-DAAA-AA0-0AAAA0-AG1111-	V07.80.17	
	2 7SL86-DAAA-AA0-0AAAA0-AG1111-	V07.80.17	
	3 7SL86-DAAA-AA0-0AAAA0-AL1111-	V07.80.17	
	4 7SL86-DAAA-AA0-0AAAA0-AZ1212-	V07.80.17	
	7SL86 V07.82	V07.82	7SL86 V07.82
	1 7SL86-????-??-?????-?911?1-	V07.82.07	
	7SL86 V08.30	V08.30	7SL86 V08.30
	1 7SL86-DAAA-AA0-0AAAA0-AL1111-	V08.30.06	
	2 7SL86-DAAA-AA0-0AAAA0-AP1111-	V08.30.06	
	3 7SL86-DAAA-AA0-0AAAA0-AR1111-	V08.30.06	
3212	Siemens 7SL87	Microprocessor	Line Differential & Distance
	7SL87 V07.80	V07.80	7SL87 V07.80
	1 7SL87-????-??-?????-?Z11?2-	V07.80.17	
	2 7SL87-DAAA-AA0-0AAAA0-AM1111-	V07.80.17	
	3 7SL87-DAAA-AA0-0AAAA0-AN1111-	V07.80.17	
	4 7SL87-DAAA-AA0-0AAAA0-AN1111-	V07.80.17	
	5 7SL87-DAAA-AA0-0AAAA0-AP1111-	V07.80.17	
	6 7SL87-DAAA-AA0-0AAAA0-AP1111-	V07.80.17	
	7 7SL87-DAAA-AA0-0AAAA0-AU1111-	V07.80.17	
	8 7SL87-DAAA-AA0-0AAAA0-AZ2212-	V07.80.17	
	7SL87 V08.01	V08.01	7SL87 V08.01
	1 7SL87-DAAA-AA0-0AAAA0-AN1111-	V08.01.12	
3213	Siemens 7SL87 (R1KZ7)	Electromechanical	Distance Protection
	RK4		RK4
3214	Siemens 7SL93 (R1Z23B)	Electromechanical	Line Protection Relay
	7SL93 (R1Z23B)		7SL93 (R1Z23B)
	7SL93 (R1Z23B)_old		7SL93 (R1Z23B)_old
3215	Siemens 7SL93_Obsolete	Static	Line Protection Relay
3216	Siemens 7SL96 (R3Z24)	Electromechanical	Underimpedance Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	7SL93 (R1Z23B)_old		7SL93 (R1Z23B)_old
3217	Siemens 7SL96_Obsolete	Static	Underimpedance Relay
3218	Siemens 7SL97 (R3Z27)	Electromechanical	Distance Protection
	7SL97 (R3Z27)		7SL97 (R3Z27)
3219	Siemens 7SL97 (R3Z27)_Obsolete	Electromechanical	Distance Protection
3220	Siemens 7SM11	Static	Mutual Coupling Compensation
3221	Siemens 7SM12	Static	Mutual Coupling Compensation
3222	Siemens 7SM20	Static	Underimpedance Starting
	7SM20		7SM20
3223	Siemens 7SM7000	Static	Distance Protection
	7SM7000		7SM70
3224	Siemens 7SM82 (R3Z2a)	Electromechanical	Underimpedance Starting
	7SM82 7SM83 7SM84		7SM82 7SM83 7SM84
	R3Z2a		R3Z2a
3225	Siemens 7SM83 (R3Z3v)	Electromechanical	Underimpedance Starting
	7SM82 7SM83 7SM84		7SM82 7SM83 7SM84
3226	Siemens 7SM84 (R3Z4b)	Electromechanical	Underimpedance Starting
	7SM82 7SM83 7SM84		7SM82 7SM83 7SM84
3227	Siemens 7SM85 (R3Z5)	Electromechanical	Underimpedance Relay
	Z13		Z13
3228	Siemens 7SM87 (R3Z7)	Electromechanical	Underimpedance Relay
	R3Z7		R3Z7
3229	Siemens 7SM90 (RXH24)	Electromechanical	Impedance Relay
3230	Siemens 7SM93 (R1VH23b)	Electromechanical	Memory Unit
	Generic without Setting		Generic Relay without Setting
3231	Siemens 7SN11	Static	Transient Earth-Fault Protection
	7SN11		7SN11
3232	Siemens 7SN20	Static	Directional Comparison Earth-Fault
	7SN20		7SN20
	7SN20_old		7SN20_old
3233	Siemens 7SN21	Static	Earth-Fault Detection Relay
	7SN21		7SN21
	7SN21_old		7SN21_old
3234	Siemens 7SN600	Microprocessor	Transient Earth-Fault Protection
	7SN600		7SN600
3235	Siemens 7SN70	Static	Transient Earth-Fault Protection
	RN1b/RN403a		RN403a
3236	Siemens 7SN7000	Static	Transient Earth-Fault Protection
3237	Siemens 7SN71	Static	Transient Earth-Fault Protection
	RN1b/RN403a		RN403a
3238	Siemens 7SN710	Static	Transient Earth-Fault Protection
3239	Siemens 7SN90 (RN1b/RN403a)	Electromechanical	Transient Earth-Fault Protection
	RN1b/RN403a		RN403a
3240	Siemens 7SN92 (RN2)	Electromechanical	Transient Earth-Fault Protection
3241	Siemens 7SN92 (RN2)_Obsolete	Electromechanical	Transient Earth-Fault Protection
3242	Siemens 7SN99 (RN3)	Electromechanical	Earth-Fault Detection Relay
	Generic Overvoltage		Generic Overvoltage
3243	Siemens 7SP20	Static	
3244	Siemens 7SP93 (R3AW1)	Electromechanical	Overcurrent Protection
	7SP93 (R3AW1)		7SP93 (R3AW1)
	7SP93 (R3AW1)_old		7SP93 (R3AW1)_old
3245	Siemens 7SP93_Obsolete	Electromechanical	Overcurrent Protection
3246	Siemens 7SS10	Static	Busbar Protection
	7SS10 7SS11		7SS10 7SS11
3247	Siemens 7SS11	Static	Busbar Protection
	7SS10 7SS11		7SS10 7SS11
3248	Siemens 7SS13	Static	Busbar Protection
	7SS13		7SS13

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

3249	Siemens 7SS52	Microprocessor	Busbar Protection
	7SS52	V1.72	7SS52
3250	Siemens 7SS520	Microprocessor	Busbar Protection
	7SS52	V1.72	7SS52
3251	Siemens 7SS521	Microprocessor	Busbar Protection
	7SS521	V1.1 - V1.3	7SS521
	1 7SS52115EA000AA1	V1.3	
3252	Siemens 7SS522	Microprocessor	Busbar Protection
	7SS522 V4.0 - V4.1	V4.0 - V4.1	7SS522 V4.0 - V4.1
	1 7SS522	V4.0.17	
	2 7SS52204AB011BA0-----	V4.0.17	
	3 7SS52204AB021AA0-----	V4.0.17	
	4 7SS52204AB031CA0-----	V4.0.17	
	5 7SS52204AB311BA0-----	V4.0.17	
	6 7SS52204AB311CA0-----	V4.0.17	
	7 7SS52204AB321AA0-----	V4.0.17	
	8 7SS52204AB321BA0-----	V4.0.17	
	9 7SS52205AB321BA0-----	V4.0.17	
	10 7SS52205AB331AA0-----	V4.0.17	
	7SS522 V4.6 - V4.7	V4.6 - V4.7	7SS522 V4.6 - V4.7
	1 7SS522	V4.61.6	
	2 7SS522	V4.72.1	
	3 7SS52203AB931BA0----OR-----	V4.72.1	
	4 7SS52203AB931CA0----OR-----	V4.72.1	
	5 7SS52204AB011AA0-----	V4.60.5	
	6 7SS52204AB011BA0-----	V4.60.5	
	7 7SS52204AB011BA0-----	V4.61.6	
	8 7SS52204AB011CA0-----	V4.60.5	
	9 7SS52204AB011CA0-----	V4.61.6	
	10 7SS52204AB011EA0-----	V4.60.5	
	11 7SS52204AB011FA0-----	V4.61.6	
	12 7SS52204AB021BA0-----	V4.60.5	
	13 7SS52204AB021CA0-----	V4.60.5	
	14 7SS52204AB021CA0-----	V4.72.1	
	15 7SS52204AB021DA0-----	V4.61.6	
	16 7SS52204AB021DA0-----	V4.70.9	
	17 7SS52204AB031BA0-----	V4.61.6	
	18 7SS52204AB311BA0-----	V4.60.5	
	19 7SS52204AB311BA0-----	V4.61.6	
	20 7SS52204AB321AA0-----	V4.72.1	
	21 7SS52204AB321BA0-----	V4.60.5	
	22 7SS52204AB321BA0-----	V4.61.6	
	23 7SS52204AB321CA0-----	V4.60.5	
	24 7SS52204AB321CA0-----	V4.72.1	
	25 7SS52204AB321EA0-----	V4.60.5	
	26 7SS52204AB321FA0-----	V4.60.5	
	27 7SS52204AB331AA0-----	V4.60.5	
	28 7SS52204AB331BA0-----	V4.60.5	
	29 7SS52204AB331BA0-----	V4.72.1	
	30 7SS52204AB331CA0-----	V4.60.5	
	31 7SS52204AB331CA0-----	V4.72.1	
	32 7SS52204AB331DA0-----	V4.60.5	
	33 7SS52204AB911BA0----OR-----	V4.60.5	
	34 7SS52204AB911BA0----OR-----	V4.72.1	
	35 7SS52204AB911CA0----OR-----	V4.61.6	
	36 7SS52204AB911CA0----OR-----	V4.70.9	
	37 7SS52204AB911CA0----OR-----	V4.72.1	
	38 7SS52204AB911DA0----OR-----	V4.73.4	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

39	7SS52204AB921AA0---0R-----	V4.72.1
40	7SS52204AB921BA0---0R-----	V4.60.5
41	7SS52204AB921BA0---0R-----	V4.61.6
42	7SS52204AB921BA0---0R-----	V4.72.1
43	7SS52204AB921CA0---0R-----	V4.61.6
44	7SS52204AB921CA0---0R-----	V4.72.1
45	7SS52204AB921DA0---0R-----	V4.61.6
46	7SS52204AB921DA0---0R-----	V4.72.1
47	7SS52204AB921EA0---0R-----	V4.61.6
48	7SS52204AB921EA0---0R-----	V4.70.9
49	7SS52204AB921EA0---0R-----	V4.72.1
50	7SS52204AB921FA0---0R-----	V4.61.6
51	7SS52204AB921FA0---0R-----	V4.70.9
52	7SS52204AB921FA0---0R-----	V4.72.1
53	7SS52204AB931AA0---0R-----	V4.72.1
54	7SS52204AB931BA0---0R-----	V4.61.6
55	7SS52204AB931BA0---0R-----	V4.70.9
56	7SS52204AB931BA0---0R-----	V4.72.1
57	7SS52204AB931CA0---0R-----	V4.72.1
58	7SS52204AB931EA0---0R-----	V4.72.1
59	7SS52204AC011BA0-----	V4.60.5
60	7SS52204AC311BA0-----	V4.60.5
61	7SS52204AC311EA0-----	V4.60.5
62	7SS52204AC321BA0-----	V4.60.5
63	7SS52204AC911CA0---0R-----	V4.61.6
64	7SS52204AC921EA0---0R-----	V4.72.1
65	7SS52205AA321CA0-----	V4.70.9
66	7SS52205AB011BA0-----	V4.70.9
67	7SS52205AB021BA0-----	V4.60.5
68	7SS52205AB021BA0-----	V4.72.1
69	7SS52205AB321AA0-----	V4.72.1
70	7SS52205AB321BA0-----	V4.61.6
71	7SS52205AB321BA0-----	V4.72.1
72	7SS52205AB321BA0-----	V4.73.4
73	7SS52205AB321CA0-----	V4.61.6
74	7SS52205AB911AA0---0R-----	V4.60.5
75	7SS52205AB911DA0---0R-----	V4.60.5
76	7SS52205AB921AA0---0R-----	V4.60.5
77	7SS52205AB921AA0---0R-----	V4.61.6
78	7SS52205AB921BA0---0R-----	V4.60.5
79	7SS52205AB921BA0---0R-----	V4.61.6
80	7SS52205AB921BA0---0R-----	V4.72.1
81	7SS52205AB921CA0---0R-----	V4.60.5
82	7SS52205AB921CA0---0R-----	V4.61.6
83	7SS52205AB931CA0---0R-----	V4.70.9
84	7SS52205FB921AA0---0R-----	V4.72.1
85	7SS52206AB921CA0---0R-----	V4.73.4
86	7SS52206AB921DA0---0S-----	V4.73.4
87	7SS52206AB931CA0---0S-----	V4.73.4

3253	Siemens 7SS522 V4.0, V4.1_Obsolete	Microprocessor	Busbar Protection
3254	Siemens 7SS522 V4.6_Obsolete	Microprocessor	Busbar Protection
3255	Siemens 7SS523	Microprocessor	Busbar Protection
	7SS523 7SS525 7SS527	V3.0 - V3.3	7SS523 7SS525 7SS527
	1 7SS523	V3.0	
	2 7SS523	V3.2	
	3 7SS523	V3.3	
	4 7SS523*****0***	V3.0	
	5 7SS523*****0***	V3.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

6	7SS523*****0***	V3.3
7	7SS523*****1***	V3.2
8	7SS523*****1***	V3.3
9	7SS52315CA010AA1	V3.0
10	7SS52315CA010AA1	V3.2
11	7SS52315CA010AA1	V3.3
12	7SS52315CA011AA1	V3.2
13	7SS52315CA011AA1	V3.3
14	7SS52315DA011AA1	V3.3
15	7SS52315EA010AA1	V3.0
16	7SS52315EA010AA1	V3.2
17	7SS52315EA011AA1	V3.2
18	7SS52315EA011AA1	V3.3
19	7SS52355CA010AA1	V3.0
20	7SS52355CA010AA1	V3.2
21	7SS52355CA010AA1	V3.3
22	7SS52355CA011AA1	V3.2
23	7SS52355CA011AA1	V3.3
24	7SS52355EA011AA1	V3.3
25	7SS525	V3.2
26	7SS525*****0***	V3.3
27	7SS525*****1***	V3.3
28	7SS52515FA010AA1	V3.2
29	7SS52515FA010AA1	V3.3
30	7SS52515FA011AA1	V3.2
31	7SS52515FA011AA1	V3.3
32	7SS52555FA010AA1	V3.3

3256	Siemens 7SS525	Microprocessor	Busbar Protection
	7SS523 7SS525 7SS527	V3.0 - V3.3	7SS523 7SS525 7SS527

1	7SS523	V3.0
2	7SS523	V3.2
3	7SS523	V3.3
4	7SS523*****0***	V3.0
5	7SS523*****0***	V3.2
6	7SS523*****0***	V3.3
7	7SS523*****1***	V3.2
8	7SS523*****1***	V3.3
9	7SS52315CA010AA1	V3.0
10	7SS52315CA010AA1	V3.2
11	7SS52315CA010AA1	V3.3
12	7SS52315CA011AA1	V3.2
13	7SS52315CA011AA1	V3.3
14	7SS52315DA011AA1	V3.3
15	7SS52315EA010AA1	V3.0
16	7SS52315EA010AA1	V3.2
17	7SS52315EA011AA1	V3.2
18	7SS52315EA011AA1	V3.3
19	7SS52355CA010AA1	V3.0
20	7SS52355CA010AA1	V3.2
21	7SS52355CA010AA1	V3.3
22	7SS52355CA011AA1	V3.2
23	7SS52355CA011AA1	V3.3
24	7SS52355EA011AA1	V3.3
25	7SS525	V3.2
26	7SS525*****0***	V3.3
27	7SS525*****1***	V3.3
28	7SS52515FA010AA1	V3.2
29	7SS52515FA010AA1	V3.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

	30	7SS52515FA011AA1	V3.2	
	31	7SS52515FA011AA1	V3.3	
	32	7SS52555FA010AA1	V3.3	
3257	Siemens 7SS526		Microprocessor	Busbar Protection
3258	Siemens 7SS527		Microprocessor	Busbar Protection
	7SS523 7SS525 7SS527		V3.0 - V3.3	7SS523 7SS525 7SS527
	1	7SS523	V3.0	
	2	7SS523	V3.2	
	3	7SS523	V3.3	
	4	7SS523*****0***	V3.0	
	5	7SS523*****0***	V3.2	
	6	7SS523*****0***	V3.3	
	7	7SS523*****1***	V3.2	
	8	7SS523*****1***	V3.3	
	9	7SS52315CA010AA1	V3.0	
	10	7SS52315CA010AA1	V3.2	
	11	7SS52315CA010AA1	V3.3	
	12	7SS52315CA011AA1	V3.2	
	13	7SS52315CA011AA1	V3.3	
	14	7SS52315DA011AA1	V3.3	
	15	7SS52315EA010AA1	V3.0	
	16	7SS52315EA010AA1	V3.2	
	17	7SS52315EA011AA1	V3.2	
	18	7SS52315EA011AA1	V3.3	
	19	7SS52355CA010AA1	V3.0	
	20	7SS52355CA010AA1	V3.2	
	21	7SS52355CA010AA1	V3.3	
	22	7SS52355CA011AA1	V3.2	
	23	7SS52355CA011AA1	V3.3	
	24	7SS52355EA011AA1	V3.3	
	25	7SS525	V3.2	
	26	7SS525*****0***	V3.3	
	27	7SS525*****1***	V3.3	
	28	7SS52515FA010AA1	V3.2	
	29	7SS52515FA010AA1	V3.3	
	30	7SS52515FA011AA1	V3.2	
	31	7SS52515FA011AA1	V3.3	
	32	7SS52555FA010AA1	V3.3	
3259	Siemens 7SS601		Microprocessor	Busbar Protection
	7SS601		V3.0 - V3.1	7SS601
	1	7SS601*****	V3.0	
	2	7SS601*****	V3.1	
	Generic Overcurrent AbsVal			Generic Overcurrent AbsVal
3260	Siemens 7SS83 (RN23b)		Electromechanical	Busbar Protection
	RN23b			RN23b
3261	Siemens 7SS84 (RN24p, r, s)		Electromechanical	
	7SS85 (RN34)			7SS85 (RN34)
3262	Siemens 7SS85		Microprocessor	Busbar Protection
	7SS85		V07.80	7SS85
	1	7SS85-DAAA-AA0-0AAAAA0-A1B111-	V07.80.17	
	2	7SS85-DAAA-AA0-0AAAAA0-A1B111-	V07.80.17	
	3	7SS85-DAAA-AA0-0AAAAA0-A1B111-	V07.80.17	
	4	7SS85-DAAA-AA0-0AAAAA0-A6A111-	V07.84.03	
	5	7SS85-DAAA-AA0-0AAAAA0-ARB111	V07.80.17	
3263	Siemens 7SS85 (RN34)		Electromechanical	Current Comparison Protection
	7SS85 (RN34)			7SS85 (RN34)
3264	Siemens 7SS90 (R1AH423a)		Electromechanical	BB CT Supervision
	7SS90 (R1AH423a)			7SS90 (R1AH423a)

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

Siemens

3265	Siemens 7ST611		Microprocessor	Contact Line Protection
3266	Siemens 7ST612		Microprocessor	Contact Line Protection
3267	Siemens 7ST622		Microprocessor	Contact Line Protection
3268	Siemens 7ST631		Microprocessor	Contact Line Protection
3269	Siemens 7ST632		Microprocessor	Contact Line Protection
3270	Siemens 7SV512		Microprocessor	Breaker Failure Protection Relay
	7SV512		V1.0	7SV512
3271	Siemens 7SV600		Microprocessor	Breaker Failure Protection Relay
	7SV600		V3.0	7SV600
	1	7SV600*****1***	V3.0	
3272	Siemens 7SW11		Static	Breaker Failure Protection Relay
	7SW11			7SW11
3273	Siemens 7SW12		Static	Transient Earth-Fault Protection
	RN1b/RN403a			RN403a
3274	Siemens 7SW21		Static	Breaker Failure Protection Relay
	7SW21			7SW21
3275	Siemens 7SW22		Static	Breaker Failure Protection Relay
	7SW22			7SW22
3276	Siemens 7SW7913		Static	Auto reclosure
	7SW7913			7SW7913
3277	Siemens 7SW83 (RN403)		Electromechanical	Transient Earth-Fault Protection
	RN1b/RN403a			RN403a
3278	Siemens 7SW91 (R8H490)		Electromechanical	POTT Relay
	7SW91 (R8H490)			7SW91 (R8H490)
3279	Siemens 7TD16		Static	
3280	Siemens 7TD31		Static	Restricted Earth-Fault Protection
	7TD31			7TD31
	Generic Overcurrent			Generic Overcurrent
3281	Siemens 7TD32		Static	Transformer Differential Protection
	7TD32 7TD33			7TD32 7TD33
3282	Siemens 7TD33		Static	Transformer Differential Protection
	7TD32 7TD33			7TD32 7TD33
3283	Siemens 7TG12		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
3284	Siemens 7TG14		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
3285	Siemens 7TG15		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
3286	Siemens 7TG16		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
3287	Siemens 7TG17		Static	Overcurrent Protection
	Generic Overcurrent			Generic Overcurrent
3288	Siemens 7TG21		Static	Transient Earth-Fault Protection
	7TG21			7TG21
3289	Siemens 7TG21xx		Static	Transient Earth-Fault Protection
	Generic without Setting			Generic Relay without Setting
3290	Siemens 7TG2220-0		Static	Earth-Fault Protection
	7TG2220-0 7TT1020-1			7TG2220-0 7TT1020-1
3291	Siemens 7TG230x-x		Static	Transient Earth-Fault Protection
	7TG23xx-x			7TG23xx-x
3292	Siemens 7TG231x-x		Static	Transient Earth-Fault Protection
	7TG23xx-x			7TG23xx-x
3293	Siemens 7TG30		Static	Inverse Time Overcurrent 3Ph
	7TG30			7TG30
3294	Siemens 7TG32		Static	Inverse Time Overcurrent or Earth-
	7TG32			7TG32
3295	Siemens 7TJ50		Static	DMT
3296	Siemens 7TM52		Static	Overcurrent Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	7TM52		
3297	Siemens 7TU1010	Static	Voltage Protection
	Generic Overvoltage		Generic Overvoltage
3298	Siemens 7TU1020	Static	Voltage Protection
	7TU1020		7TU1020
3299	Siemens 7TU1510	Static	V/Hz Relay
3300	Siemens 7TU2020	Static	Voltage Protection
	Generic Overvoltage		Generic Overvoltage
3301	Siemens 7UD92 (RG22)	Electromechanical	Differential Protection Relay
	RG22		RT22b/RG22
3302	Siemens 7UM51	Microprocessor	
3303	Siemens 7UM511	Microprocessor	Generator Protection Relay
	7UM511 V2	V2	7UM511 V2
	7UM511 V3.0 - V3.1	V3.0 - V3.1	7UM511 V3.0 - V3.1
	1 7UM511	V3.0	
	2 7UM511	V3.1	
	3 7UM51114CB010CB0	V3.0	
	4 7UM51154CB010BB0	V3.1	
3304	Siemens 7UM511 V2.x_Obsolete	Microprocessor	Machine Protection
3305	Siemens 7UM511 V3.x_Obsolete	Microprocessor	Machine Protection
3306	Siemens 7UM512	Microprocessor	Generator Protection Relay
	7UM512 V2	V2	7UM512 V2
	7UM512 V3.0	V3.0	7UM512 V3.0
	1 7UM512	V3.0	
	2 7UM51214CB010CB0	V3.0	
3307	Siemens 7UM512 V2.x_Obsolete	Microprocessor	Machine Protection
3308	Siemens 7UM512 V3.x_Obsolete	Microprocessor	Machine Protection
3309	Siemens 7UM515	Microprocessor	Generator Protection Relay
	7UM515	V3.0 - V3.1	7UM515
	1 7UM515*****C**	V3.0	
	2 7UM515*****C**	V3.1	
3310	Siemens 7UM516	Microprocessor	Generator Protection Relay
	7UM516	V3.0 - V3.2	7UM516
	1 7UM5165*****C**	V3.0	
	2 7UM5165*****C**	V3.1	
	3 7UM5165*****C**	V3.2	
3311	Siemens 7UM518	Microprocessor	Generator Protection Relay
3312	Siemens 7UM611	Microprocessor	Machine Protection
	7UM611 V4.0	V4.0	7UM61x V4.0
	1 7UM611	V4.0.11	
	2 7UM612	V4.0.11	
	7UM611 V4.1	V4.1	7UM61x V4.1
	1 7UM611	V4.10.6	
	2 7UM611	V4.10.8	
	3 7UM61115EB020BA0-----	V4.10.6	
	4 7UM61115EB220BA0-----	V4.10.8	
	5 7UM612	V4.10.8	
3313	Siemens 7UM612	Microprocessor	Machine Protection
	7UM612 V4.0	V4.0	7UM61x V4.0
	1 7UM611	V4.0.11	
	2 7UM612	V4.0.11	
	7UM612 V4.1	V4.1	7UM61x V4.1
	1 7UM611	V4.10.6	
	2 7UM611	V4.10.8	
	3 7UM61115EB020BA0-----	V4.10.6	
	4 7UM61115EB220BA0-----	V4.10.8	
	5 7UM612	V4.10.8	
3314	Siemens 7UM621	Microprocessor	Machine Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	7UM62x V4.0	V4.0	7UM62x V4.0
	1 7UM62154EA323HA0-----	V4.0.6	
	7UM62x V4.1 - V4.7	V4.1 - V4.7	7UM62x V4.1 - V4.7
	1 7UM62112EB910AE0---0A-----	V4.60.6	
	2 7UM62114BA223HA0-----	V4.63.2	
	3 7UM62114EA010AA0-----	V4.63.2	
	4 7UM62114EA223HA0-----	V4.12.1	
	5 7UM62114EA223HA0-----	V4.61.1	
	6 7UM62114EA223HA0-----	V4.62.1	
	7 7UM62114EA223HA0-----	V4.63.2	
	8 7UM62114EA223HA0-----	V4.70.2	
	9 7UM62114EA323HA0-----	V4.10.5	
	10 7UM62114EA323HA0-----	V4.63.2	
	11 7UM62114EA323HA0-----	V4.70.2	
	12 7UM62115EA020HA0-----	V4.10.5	
	13 7UM62115EA323HA0-----	V4.63.2	
	14 7UM62115EB920AA0---0A-----	V4.10.5	
	15 7UM62154BA223HA0-----	V4.63.2	
	16 7UM62154BA323AA0-----	V4.60.6	
	17 7UM62154BA323HA0-----	V4.12.1	
	18 7UM62154BA323HA0-----	V4.63.2	
	19 7UM62154EA323HA0-----	V4.63.2	
	20 7UM62154EA323HA0-----	V4.70.2	
	21 7UM62214EB923BB0---0A-----	V4.62.1	
	22 7UM62215EB923BB0---0A-----	V4.12.1	
3315	Siemens 7UM622	Microprocessor	Machine Protection
	7UM62x V4.0	V4.0	7UM62x V4.0
	1 7UM62154EA323HA0-----	V4.0.6	
	7UM62x V4.1 - V4.7	V4.1 - V4.7	7UM62x V4.1 - V4.7
	1 7UM62112EB910AE0---0A-----	V4.60.6	
	2 7UM62114BA223HA0-----	V4.63.2	
	3 7UM62114EA010AA0-----	V4.63.2	
	4 7UM62114EA223HA0-----	V4.12.1	
	5 7UM62114EA223HA0-----	V4.61.1	
	6 7UM62114EA223HA0-----	V4.62.1	
	7 7UM62114EA223HA0-----	V4.63.2	
	8 7UM62114EA223HA0-----	V4.70.2	
	9 7UM62114EA323HA0-----	V4.10.5	
	10 7UM62114EA323HA0-----	V4.63.2	
	11 7UM62114EA323HA0-----	V4.70.2	
	12 7UM62115EA020HA0-----	V4.10.5	
	13 7UM62115EA323HA0-----	V4.63.2	
	14 7UM62115EB920AA0---0A-----	V4.10.5	
	15 7UM62154BA223HA0-----	V4.63.2	
	16 7UM62154BA323AA0-----	V4.60.6	
	17 7UM62154BA323HA0-----	V4.12.1	
	18 7UM62154BA323HA0-----	V4.63.2	
	19 7UM62154EA323HA0-----	V4.63.2	
	20 7UM62154EA323HA0-----	V4.70.2	
	21 7UM62214EB923BB0---0A-----	V4.62.1	
	22 7UM62215EB923BB0---0A-----	V4.12.1	
3316	Siemens 7UM85	Microprocessor	Generator Protection Relay
3317	Siemens 7UR90 (RG60)	Electromechanical	Rotor Earth-Fault Protection
	RG60		RG60
3318	Siemens 7UT10	Static	Transformer Differential Protection
	7UT1		7UT1
3319	Siemens 7UT12	Static	Transformer Differential Protection
	7UT1		7UT1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

3320	Siemens 7UT22	Static	Transformer Differential Protection
	7UT2		7UT2
	7UT22		7UT22
3321	Siemens 7UT23	Static	Transformer Differential Protection
	7UT2		7UT2
3322	Siemens 7UT24	Static	Transformer Differential Protection
	7UT1		7UT1
3323	Siemens 7UT31	Static	Transformer Differential Protection
	Generic Overcurrent		Generic Overcurrent
3324	Siemens 7UT51	Microprocessor	
3325	Siemens 7UT512	Microprocessor	Transformer Differential Protection
	7UT512 V3.0	V3.0	7UT512 V3.0
	1 7UT512	V03.02	
	2 7UT512	V03.03	
	3 7UT512	V03.0x	
	4 7UT512	V03.0x_alt	
	5 7UT512*****0C**	V3.0	
	6 7UT51212DB010CA0	V3.0	
	7 7UT51214CB010AA0	V3.0	
	8 7UT51214CB010BA0	V3.0	
	9 7UT51214CB010CA0	V3.0	
	10 7UT51214DB010CA0	V3.0	
	11 7UT51214GB110AA0	V3.0	
	12 7UT51215CB010CA0	V3.0	
	13 7UT51215EB010BA0	V3.0	
	14 7UT51254CB010AA0	V3.0	
	15 7UT51254CB010BA0	V3.0	
	16 7UT51254DB010AA0	V3.0	
	17 7UT51254DB010CA0	V3.0	
	18 7UT51255CB010BA0	V3.0	
	19 7UT51255DB010AA0	V3.0	
3326	Siemens 7UT512 V2_Obsolete	Microprocessor	Differential Protection Relay
3327	Siemens 7UT512 V3_Obsolete	Microprocessor	Differential Protection Relay
3328	Siemens 7UT513	Microprocessor	Transformer Differential Protection
	7UT513 V2.0 - V2.1	V2.0 - V2.1	7UT513 V2.0 - V2.1
	7UT513 V3.0	V3.0	7UT513 V3.0
	1 7UT513	V3.0	
	2 7UT513	V3.04B	
	3 7UT513*****1C**	V3.0	
	4 7UT51312DB011CA0	V3.0	
	5 7UT51314CB011AA0	V3.0	
	6 7UT51314CB011BA0	V3.0	
	7 7UT51314CB011CA0	V3.0	
	8 7UT51314DB011AA0	V3.0	
	9 7UT51314DB011CA0	V3.0	
	10 7UT51314EB011CA0	V3.0	
	11 7UT51314GB111BA0	V3.0	
	12 7UT51315CB011AA0	V3.0	
	13 7UT51315CB011CA0	V3.0	
	14 7UT51315DB011BA0	V3.0	
	15 7UT51352CB011AA0	V3.0	
	16 7UT51354CB011BA0	V3.0	
	17 7UT51354CB011CA0	V3.0	
	18 7UT51354DB011BA0	V3.0	
	19 7UT51354DB011CA0	V3.0	
	20 7UT51354GB111BA0	V3.0	
	21 7UT51355DB011AA0	V3.0	
3329	Siemens 7UT513 V2_Obsolete	Microprocessor	Differential Protection Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

3330	Siemens 7UT513 V3_Obsolete	Microprocessor	Differential Protection Relay
3331	Siemens 7UT612	Microprocessor	Differential Protection Relay
	7UT612 V4.0 - V4.4	V4.0 - V4.4	7UT612 V4.0 - V4.4
	1	7UT61214BB021AA0-----	V4.0.8
	2	7UT61214BB201AA0-----	V4.0.8
	3	7UT61214EB001AA0-----	V4.0.8
	4	7UT61214EB001AA0-----	V4.4.4
	5	7UT61214EB021AA0-----	V4.4.4
	6	7UT61214EB024BA0-----	V4.4.4
	7	7UT61214EB111AA0-----	V4.4.4
	8	7UT61214EB201AA0-----	V4.0.8
	9	7UT61214EB201AA0-----	V4.4.4
	10	7UT61214EB201BA0-----	V4.0.8
	11	7UT61214EB301AA0-----	V4.4.4
	12	7UT61214EB321BA0-----	V4.0.8
	13	7UT61214EB321BA0-----	V4.4.4
	14	7UT61214EB401AA0-----	V4.0.8
	15	7UT61214EB401AA0-----	V4.4.4
	16	7UT61214EC011AA0-----	V4.4.4
	17	7UT61215BB021AA0-----	V4.0.8
	18	7UT61215BB021AA0-----	V4.4.4
	19	7UT61215EB001AA0-----	V4.0.8
	20	7UT61215EB001AA0-----	V4.4.4
	21	7UT61215EB021AA0-----	V4.0.8
	22	7UT61215EB021AA0-----	V4.4.4
	23	7UT61215EB201AA0-----	V4.0.8
	24	7UT61215EB201BA0-----	V4.0.8
	25	7UT61215EB221AA0-----	V4.4.4
	26	7UT61215EB321AA0-----	V4.0.8
	27	7UT61215EC911AA0---0D-----	V4.4.4
	28	7UT61252EB021AA0-----	V4.0.8
	29	7UT61254BB001AA0-----	V4.4.4
	30	7UT61254BB021AA0-----	V4.0.8
	31	7UT61254DB201AA0-----	V4.0.8
	32	7UT61254EA001AA0-----	V4.0.8
	33	7UT61254EB001AA0-----	V4.0.8
	34	7UT61254EB021AA0-----	V4.0.8
	35	7UT61254EB021AA0-----	V4.4.4
	36	7UT61254EB201AA0-----	V4.0.8
	37	7UT61254EB201AA0-----	V4.4.4
	38	7UT61254EB221BA0-----	V4.4.4
	39	7UT61254EB321AA0-----	V4.0.8
	40	7UT61255BB021AA0-----	V4.0.8
	41	7UT61255EB021AA0-----	V4.0.8
	42	7UT61255EB021AA0-----	V4.4.4
	43	7UT61255EB321AA0-----	V4.0.8
	44	7UT61255EC001AA0-----	V4.0.8
	45	7UT61255EC001AA0-----	V4.4.4
	46	7UT61255EC021AA0-----	V4.0.8
	47	7UT61255EC021AA0-----	V4.4.4
	48	7UT61255EC921AA0---0G-----	V4.4.4
	7UT612 V4.60 - V4.61	V4.60 - V4.61	7UT612 V4.60 - V4.61
	1	7UT61214EB201AA0-----	V4.60.7
	2	7UT61214EB211AA0-----	V4.60.7
	3	7UT61214EB221AA0-----	V4.60.7
	4	7UT61214EB621BA0-----	V4.60.7
	5	7UT61214EB921AA0---0S-----	V4.60.7
	6	7UT61215EB901AA0---0S-----	V4.60.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

7	7UT61215EB901BA0----0S-----	V4.60.7	
8	7UT61255EC921AA0----0G-----	V4.60.7	
7UT6xx V4.62->		V4.62->	7UT6xx V4.62->
1	7UT61212EB311AA0-----	V4.62.7	
2	7UT61214EB201BA0-----	V4.62.7	
3	7UT61214EB211AA0-----	V4.62.7	
4	7UT61214EB321AA0-----	V4.62.7	
5	7UT61214EB621BA0-----	V4.62.7	
6	7UT61214EB911AA0----0S-----	V4.62.7	
7	7UT61214EB911AA0----0S-----	V4.64.5	
8	7UT61214EB911BA0----0S-----	V4.62.7	
9	7UT61215EB021AA0-----	V4.62.7	
10	7UT61215EB221AA0-----	V4.62.7	
11	7UT61215EB901AA0----0S-----	V4.62.7	
12	7UT61215EB901BA0----0S-----	V4.62.7	
13	7UT61215EB911BA0----0S-----	V4.62.7	
14	7UT61215EB921AA0----0S-----	V4.62.7	
15	7UT61252BB001AA0-----	V4.62.7	
16	7UT61252EB211AA0-----	V4.62.7	
17	7UT61254BB001AA0-----	V4.62.7	
18	7UT61254EB001AA0-----	V4.62.7	
19	7UT61254EB321AA0-----	V4.62.7	
20	7UT61254EB911AA0----0S-----	V4.64.5	
21	7UT61255BB001AA0-----	V4.62.7	
22	7UT61255BB001AA0-----	V4.64.5	
23	7UT61255EB321AA0-----	V4.62.7	
24	7UT61312EB911AA0----0S-----	V4.62.5	
25	7UT61314BB011AA0-----	V4.62.5	
26	7UT61314EB021AA0-----	V4.65.2	
27	7UT61314EB321AA0-----	V4.62.5	
28	7UT61314EB911AA0----0S-----	V4.62.5	
29	7UT61314EB911BB0----0R-----	V4.64.1	
30	7UT61314EB921AA0----0S-----	V4.62.5	
31	7UT61314EB921AA0----0S-----	V4.66.0	
32	7UT61315EB011BA1-----	V4.66.0	
33	7UT61315EB021AA0-----	V4.62.5	
34	7UT61315EB321AA0-----	V4.62.5	
35	7UT61315EB321AA0-----	V4.64.1	
36	7UT61315EB911AB0----0S-----	V4.62.5	
37	7UT61315EB911AC0----0S-----	V4.62.5	
38	7UT61315EB911BB0----0S-----	V4.62.5	
39	7UT61315EB911BB1----0S-----	V4.65.2	
40	7UT61315EB921AA0----0R-----	V4.62.5	
41	7UT61315EB921AA0----0R-----	V4.67.0	
42	7UT61315EB921AA0----0S-----	V4.62.5	
43	7UT61315EB921AA0----0S-----	V4.64.1	
44	7UT61315EB921AA0----0S-----	V4.66.0	
45	7UT61315EB921AA1----0R-----	V4.62.5	
46	7UT61315EB921AA1----0S-----	V4.62.5	
47	7UT61315EB921AA3----0S-----	V4.62.5	
48	7UT61315EB921AB0----0R-----	V4.62.5	
49	7UT61315EB921AB0----0S-----	V4.62.5	
50	7UT61315EB921AB0----0S-----	V4.67.0	
51	7UT61315EB921BA0----0S-----	V4.62.5	
52	7UT61315EB921BA0----0S-----	V4.64.1	
53	7UT61315EB924BA1----0R-----	V4.67.0	
54	7UT61315EB924BA1----0S-----	V4.62.5	
55	7UT61354EB011AA0-----	V4.64.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

56	7UT61354EB911BB0----0R-----	V4.64.1
57	7UT61354EB921AA0----0S-----	V4.62.5
58	7UT61354EB921AA0----0S-----	V4.66.0
59	7UT61355EB321AA0-----	V4.62.5
60	7UT61355EB921AA0----0S-----	V4.62.5
61	7UT61355EB921AB0----0R-----	V4.62.5
62	7UT61355EC911BC0----0S-----	V4.66.0
63	7UT633	V4.62.5
64	7UT63312EB921BB0----0S-----	V4.62.5
65	7UT63312EB921BC1----0S-----	V4.66.0
66	7UT63312EB921BC1----0S-----	V4.67.0
67	7UT63314EB321AA0-----	V4.66.0
68	7UT63314EB321BB0-----	V4.62.5
69	7UT63314EB421BB0-----	V4.62.5
70	7UT63314EB921BB0----0S-----	V4.62.5
71	7UT63315EB221BC1-----	V4.67.0
72	7UT63315EB921AA0----0S-----	V4.66.0
73	7UT63315EB921BA1----0R-----	V4.64.1
74	7UT63315EB921BA1----0S-----	V4.66.0
75	7UT63315EB921BC1----0R-----	V4.62.5
76	7UT63315EB921BC1----0S-----	V4.62.5
77	7UT63315EB921BC1----0S-----	V4.64.1
78	7UT63315EB921BC1----0S-----	V4.65.2
79	7UT63315EB921BC1----0S-----	V4.66.0
80	7UT63315EB924BA0----0R-----	V4.66.0
81	7UT63315EB924BC1----0S-----	V4.62.5
82	7UT63315QB921BC1----0S-----	V4.62.5
83	7UT63315QB991AB2----0S2A-----	V4.62.5
84	7UT63315QB991BB2----0S1A-----	V4.62.5
85	7UT63315QB994BC1----0S2F-----	V4.62.5
86	7UT63316EB221AA0-----	V4.62.5
87	7UT63352EB921BC1----0S-----	V4.62.5
88	7UT63352EB921BC1----0S-----	V4.65.2
89	7UT63352EB921BC1----0S-----	V4.66.0
90	7UT63352EB921BC1----0S-----	V4.67.0
91	7UT63355EB921BC1----0S-----	V4.66.0
92	7UT63355EB921BC1----0S-----	V4.67.0
93	7UT63355EB924BA1----0S-----	V4.62.5
94	7UT63355QC921BC3----0S-----	V4.62.5
95	7UT63355QC921BC3----0S-----	V4.66.0
96	7UT635	V4.62.5
97	7UT63515EB321AA0-----	V4.62.5
98	7UT63515EB321AA0-----	V4.67.0
99	7UT63515EB322AA2-----	V4.62.5
100	7UT63515EB911AA0----0S-----	V4.62.5
101	7UT63515EB911AA0----0S-----	V4.65.2
102	7UT63515EB912BA1----0S-----	V4.62.5
103	7UT63515EB921AA0----0R-----	V4.62.5
104	7UT63515EB921AA0----0R-----	V4.66.0
105	7UT63515EB921AA0----0S-----	V4.62.5
106	7UT63515EB921AA0----0S-----	V4.66.0
107	7UT63515EB921BA0----0S-----	V4.62.5
108	7UT63516EB221AA0-----	V4.62.5
109	7UT63516EB221AA0-----	V4.64.1
110	7UT63516EB311AA0-----	V4.62.5
111	7UT63516EB321AA0-----	V4.62.5
112	7UT63516EB921AA0----0S-----	V4.62.5
113	7UT63555EB921BA1----0S-----	V4.65.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

114	7UT63555EC921AA0---0G-----	V4.62.5	
115	7UT63555QC921AA0---0S-----	V4.66.0	
116	7UT63555QC921BA3---0S-----	V4.62.5	
117	7UT63555QC921BA3---0S-----	V4.65.2	
118	7UT63555QC921BA3---0S-----	V4.66.0	
3332	Siemens 7UT612 V4.0_Obsolete	Microprocessor	Differential Protection Relay
3333	Siemens 7UT612 V4.6, 4.7_Obsolete	Microprocessor	Differential Protection Relay
3334	Siemens 7UT613	Microprocessor	Differential Protection Relay
	7UT613	V4.0 - V4.61	7UT6xx V4.0 - V4.61
1	7UT613	V4.60.6	
2	7UT613	V4.61.4	
3	7UT61314BB221AA0-----	V4.1.3	
4	7UT61314DC211AA0-----	V4.60.6	
5	7UT61314EB011AC0-----	V4.61.4	
6	7UT61314EB011BA0-----	V4.61.4	
7	7UT61314EB011BB0-----	V4.60.6	
8	7UT61314EB021AA0-----	V4.61.4	
9	7UT61314EB111AB3-----	V4.61.4	
10	7UT61314EB211AA0-----	V4.1.3	
11	7UT61314EB211AA0-----	V4.60.6	
12	7UT61314EB211AA0-----	V4.61.4	
13	7UT61314EB311AA0-----	V4.60.6	
14	7UT61314EB311AA1-----	V4.60.6	
15	7UT61314EB321AA0-----	V4.1.3	
16	7UT61314EB411AA0-----	V4.1.3	
17	7UT61314EB911AA0---0S-----	V4.61.4	
18	7UT61314EB921AA0---0S-----	V4.60.6	
19	7UT61314EB921AA0---0S-----	V4.61.4	
20	7UT61314EB922BC1---0S-----	V4.60.6	
21	7UT61314EC911BA0---0S-----	V4.61.4	
22	7UT61315EA011AB0-----	V4.60.6	
23	7UT61315EB021AA0-----	V4.60.6	
24	7UT61315EB221AA0-----	V4.1.3	
25	7UT61315EB221AA0-----	V4.60.6	
26	7UT61315EB221AA0-----	V4.61.4	
27	7UT61315EB221AB0-----	V4.60.6	
28	7UT61315EB221BA0-----	V4.1.3	
29	7UT61315EB222BC3-----	V4.60.6	
30	7UT61315EB291AB0-----2F-----	V4.60.6	
31	7UT61315EB321AA0-----	V4.1.3	
32	7UT61315EB321AA0-----	V4.61.4	
33	7UT61315EB911AA0---0S-----	V4.61.4	
34	7UT61315EB911BB0---0S-----	V4.61.4	
35	7UT61315EB921AA0---0S-----	V4.61.4	
36	7UT61315EB921AB0---0R-----	V4.61.4	
37	7UT61315EB921BA0---0S-----	V4.61.4	
38	7UT61315EB924BA0---0R-----	V4.60.6	
39	7UT61315EB924BA1---0R-----	V4.60.6	
40	7UT61315EC921AB0---0R-----	V4.61.4	
41	7UT61316EB221AA0-----	V4.60.6	
42	7UT61316EB321AA0-----	V4.61.4	
43	7UT61354BB011AA0-----	V4.60.6	
44	7UT61354DB321AA0-----	V4.1.3	
45	7UT61354EB211AA0-----	V4.60.6	
46	7UT61354EB321AA0-----	V4.1.3	
47	7UT61354EB911BB1---0S-----	V4.61.4	
48	7UT61355EA921AA0---0S-----	V4.60.6	
49	7UT61355EB221AA0-----	V4.60.6	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

50	7UT61355EB221AA0-----	V4.61.4
51	7UT61355EB221AB0-----	V4.60.6
52	7UT61355EB222BC3-----	V4.60.6
53	7UT61355EB291AA0-----2F-----	V4.60.6
54	7UT61355EB921AB0----0R-----	V4.61.4
55	7UT61355EC021AA0-----	V4.60.6
56	7UT61355EC911BC0----0S-----	V4.60.6
57	7UT61355EC921AA0----0G-----	V4.60.6
58	7UT61355EC921AA0----0G-----	V4.61.4
59	7UT61355EC921BA0----0G-----	V4.61.4
60	7UT63312EB921BB0----0S-----	V4.60.6
61	7UT63314EB321BB0-----	V4.1.3
62	7UT63314EB321BB0-----	V4.60.6
63	7UT63314EB321BB0-----	V4.61.4
64	7UT63314EB421BB0-----	V4.1.3
65	7UT63314EB921AA0----0S-----	V4.60.6
66	7UT63314EB921AA0----0S-----	V4.61.4
67	7UT63314EB924BC1----0S-----	V4.61.4
68	7UT63315EB321BA0-----	V4.60.6
69	7UT63315EB391AA0-----2F-----	V4.1.3
70	7UT63315EB921BA1----0R-----	V4.61.4
71	7UT63315QB921BC1----0S-----	V4.61.4
72	7UT63315QC921AA0----0S-----	V4.61.4
73	7UT63354EB921AA0----0S-----	V4.61.4
74	7UT63355EB924BC0----0S-----	V4.61.4
75	7UT63355EE921BC3----0S-----	V4.60.6
76	7UT635	V4.1.3
77	7UT635	V4.61.4
78	7UT63514EB311BA0-----	V4.1.3
79	7UT63514EB321BA0-----	V4.60.6
80	7UT63514QB021AA0-----	V4.60.6
81	7UT63515EB021AA0-----	V4.1.3
82	7UT63515EB021AA0-----	V4.60.6
83	7UT63515EB021AA0-----	V4.61.4
84	7UT63515EB221AA0-----	V4.0.10
85	7UT63515EB221AA0-----	V4.61.4
86	7UT63515EB221BA0-----	V4.60.6
87	7UT63515EB311BA0-----	V4.61.4
88	7UT63515EB321AA0-----	V4.61.4
89	7UT63515EB321BA0-----	V4.1.3
90	7UT63515EB321BA0-----	V4.60.6
91	7UT63515EB911AA0----0R-----	V4.60.6
92	7UT63515EB911AA0----0S-----	V4.61.4
93	7UT63515EB921AA0----0R-----	V4.60.6
94	7UT63515EB921AA0----0S-----	V4.61.4
95	7UT63515EC921AA0----0G-----	V4.61.4
96	7UT63515QB921AA0----0S-----	V4.60.6
97	7UT63515QB921BA0----0S-----	V4.60.6
98	7UT63515QC921AA0----0S-----	V4.60.6
99	7UT63516EB021AA0-----	V4.61.4
100	7UT63516EB321AA0-----	V4.61.4
101	7UT63516EB921AA0----0S-----	V4.61.4
102	7UT63516EB921BA0----0S-----	V4.61.4
103	7UT63554EB321BA0-----	V4.60.6
104	7UT63555EB021AA0-----	V4.60.6
105	7UT63555EC921AA0----0G-----	V4.1.3
106	7UT63555EC921AA0----0G-----	V4.60.6
107	7UT63555EC921AA0----0G-----	V4.61.4

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

108	7UT63555EC991AA0----0G2A-----	V4.60.6	
109	7UT63555QC922BA3----0S-----	V4.60.6	
	7UT6xx V4.62->	V4.62->	7UT6xx V4.62->
1	7UT61212EB311AA0-----	V4.62.7	
2	7UT61214EB201BA0-----	V4.62.7	
3	7UT61214EB211AA0-----	V4.62.7	
4	7UT61214EB321AA0-----	V4.62.7	
5	7UT61214EB621BA0-----	V4.62.7	
6	7UT61214EB911AA0----0S-----	V4.62.7	
7	7UT61214EB911AA0----0S-----	V4.64.5	
8	7UT61214EB911BA0----0S-----	V4.62.7	
9	7UT61215EB021AA0-----	V4.62.7	
10	7UT61215EB221AA0-----	V4.62.7	
11	7UT61215EB901AA0----0S-----	V4.62.7	
12	7UT61215EB901BA0----0S-----	V4.62.7	
13	7UT61215EB911BA0----0S-----	V4.62.7	
14	7UT61215EB921AA0----0S-----	V4.62.7	
15	7UT61252BB001AA0-----	V4.62.7	
16	7UT61252EB211AA0-----	V4.62.7	
17	7UT61254BB001AA0-----	V4.62.7	
18	7UT61254EB001AA0-----	V4.62.7	
19	7UT61254EB321AA0-----	V4.62.7	
20	7UT61254EB911AA0----0S-----	V4.64.5	
21	7UT61255BB001AA0-----	V4.62.7	
22	7UT61255BB001AA0-----	V4.64.5	
23	7UT61255EB321AA0-----	V4.62.7	
24	7UT61312EB911AA0----0S-----	V4.62.5	
25	7UT61314BB011AA0-----	V4.62.5	
26	7UT61314EB021AA0-----	V4.65.2	
27	7UT61314EB321AA0-----	V4.62.5	
28	7UT61314EB911AA0----0S-----	V4.62.5	
29	7UT61314EB911BB0----0R-----	V4.64.1	
30	7UT61314EB921AA0----0S-----	V4.62.5	
31	7UT61314EB921AA0----0S-----	V4.66.0	
32	7UT61315EB011BA1-----	V4.66.0	
33	7UT61315EB021AA0-----	V4.62.5	
34	7UT61315EB321AA0-----	V4.62.5	
35	7UT61315EB321AA0-----	V4.64.1	
36	7UT61315EB911AB0----0S-----	V4.62.5	
37	7UT61315EB911AC0----0S-----	V4.62.5	
38	7UT61315EB911BB0----0S-----	V4.62.5	
39	7UT61315EB911BB1----0S-----	V4.65.2	
40	7UT61315EB921AA0----0R-----	V4.62.5	
41	7UT61315EB921AA0----0R-----	V4.67.0	
42	7UT61315EB921AA0----0S-----	V4.62.5	
43	7UT61315EB921AA0----0S-----	V4.64.1	
44	7UT61315EB921AA0----0S-----	V4.66.0	
45	7UT61315EB921AA1----0R-----	V4.62.5	
46	7UT61315EB921AA1----0S-----	V4.62.5	
47	7UT61315EB921AA3----0S-----	V4.62.5	
48	7UT61315EB921AB0----0R-----	V4.62.5	
49	7UT61315EB921AB0----0S-----	V4.62.5	
50	7UT61315EB921AB0----0S-----	V4.67.0	
51	7UT61315EB921BA0----0S-----	V4.62.5	
52	7UT61315EB921BA0----0S-----	V4.64.1	
53	7UT61315EB924BA1----0R-----	V4.67.0	
54	7UT61315EB924BA1----0S-----	V4.62.5	
55	7UT61354EB011AA0-----	V4.64.1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

56	7UT61354EB911BB0----0R-----	V4.64.1
57	7UT61354EB921AA0----0S-----	V4.62.5
58	7UT61354EB921AA0----0S-----	V4.66.0
59	7UT61355EB321AA0-----	V4.62.5
60	7UT61355EB921AA0----0S-----	V4.62.5
61	7UT61355EB921AB0----0R-----	V4.62.5
62	7UT61355EC911BC0----0S-----	V4.66.0
63	7UT633	V4.62.5
64	7UT63312EB921BB0----0S-----	V4.62.5
65	7UT63312EB921BC1----0S-----	V4.66.0
66	7UT63312EB921BC1----0S-----	V4.67.0
67	7UT63314EB321AA0-----	V4.66.0
68	7UT63314EB321BB0-----	V4.62.5
69	7UT63314EB421BB0-----	V4.62.5
70	7UT63314EB921BB0----0S-----	V4.62.5
71	7UT63315EB221BC1-----	V4.67.0
72	7UT63315EB921AA0----0S-----	V4.66.0
73	7UT63315EB921BA1----0R-----	V4.64.1
74	7UT63315EB921BA1----0S-----	V4.66.0
75	7UT63315EB921BC1----0R-----	V4.62.5
76	7UT63315EB921BC1----0S-----	V4.62.5
77	7UT63315EB921BC1----0S-----	V4.64.1
78	7UT63315EB921BC1----0S-----	V4.65.2
79	7UT63315EB921BC1----0S-----	V4.66.0
80	7UT63315EB924BA0----0R-----	V4.66.0
81	7UT63315EB924BC1----0S-----	V4.62.5
82	7UT63315QB921BC1----0S-----	V4.62.5
83	7UT63315QB991AB2----0S2A-----	V4.62.5
84	7UT63315QB991BB2----0S1A-----	V4.62.5
85	7UT63315QB994BC1----0S2F-----	V4.62.5
86	7UT63316EB221AA0-----	V4.62.5
87	7UT63352EB921BC1----0S-----	V4.62.5
88	7UT63352EB921BC1----0S-----	V4.65.2
89	7UT63352EB921BC1----0S-----	V4.66.0
90	7UT63352EB921BC1----0S-----	V4.67.0
91	7UT63355EB921BC1----0S-----	V4.66.0
92	7UT63355EB921BC1----0S-----	V4.67.0
93	7UT63355EB924BA1----0S-----	V4.62.5
94	7UT63355QC921BC3----0S-----	V4.62.5
95	7UT63355QC921BC3----0S-----	V4.66.0
96	7UT635	V4.62.5
97	7UT63515EB321AA0-----	V4.62.5
98	7UT63515EB321AA0-----	V4.67.0
99	7UT63515EB322AA2-----	V4.62.5
100	7UT63515EB911AA0----0S-----	V4.62.5
101	7UT63515EB911AA0----0S-----	V4.65.2
102	7UT63515EB912BA1----0S-----	V4.62.5
103	7UT63515EB921AA0----0R-----	V4.62.5
104	7UT63515EB921AA0----0R-----	V4.66.0
105	7UT63515EB921AA0----0S-----	V4.62.5
106	7UT63515EB921AA0----0S-----	V4.66.0
107	7UT63515EB921BA0----0S-----	V4.62.5
108	7UT63516EB221AA0-----	V4.62.5
109	7UT63516EB221AA0-----	V4.64.1
110	7UT63516EB311AA0-----	V4.62.5
111	7UT63516EB321AA0-----	V4.62.5
112	7UT63516EB921AA0----0S-----	V4.62.5
113	7UT63555EB921BA1----0S-----	V4.65.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

114	7UT63555EC921AA0---0G-----	V4.62.5
115	7UT63555QC921AA0---0S-----	V4.66.0
116	7UT63555QC921BA3---0S-----	V4.62.5
117	7UT63555QC921BA3---0S-----	V4.65.2
118	7UT63555QC921BA3---0S-----	V4.66.0

3335	Siemens 7UT633	Microprocessor	Differential Protection Relay
	7UT6xx V4.0 - V4.61	V4.0 - V4.61	7UT6xx V4.0 - V4.61

1	7UT613	V4.60.6
2	7UT613	V4.61.4
3	7UT61314BB221AA0-----	V4.1.3
4	7UT61314DC211AA0-----	V4.60.6
5	7UT61314EB011AC0-----	V4.61.4
6	7UT61314EB011BA0-----	V4.61.4
7	7UT61314EB011BB0-----	V4.60.6
8	7UT61314EB021AA0-----	V4.61.4
9	7UT61314EB111AB3-----	V4.61.4
10	7UT61314EB211AA0-----	V4.1.3
11	7UT61314EB211AA0-----	V4.60.6
12	7UT61314EB211AA0-----	V4.61.4
13	7UT61314EB311AA0-----	V4.60.6
14	7UT61314EB311AA1-----	V4.60.6
15	7UT61314EB321AA0-----	V4.1.3
16	7UT61314EB411AA0-----	V4.1.3
17	7UT61314EB911AA0---0S-----	V4.61.4
18	7UT61314EB921AA0---0S-----	V4.60.6
19	7UT61314EB921AA0---0S-----	V4.61.4
20	7UT61314EB922BC1---0S-----	V4.60.6
21	7UT61314EC911BA0---0S-----	V4.61.4
22	7UT61315EA011AB0-----	V4.60.6
23	7UT61315EB021AA0-----	V4.60.6
24	7UT61315EB221AA0-----	V4.1.3
25	7UT61315EB221AA0-----	V4.60.6
26	7UT61315EB221AA0-----	V4.61.4
27	7UT61315EB221AB0-----	V4.60.6
28	7UT61315EB221BA0-----	V4.1.3
29	7UT61315EB222BC3-----	V4.60.6
30	7UT61315EB291AB0-----2F-----	V4.60.6
31	7UT61315EB321AA0-----	V4.1.3
32	7UT61315EB321AA0-----	V4.61.4
33	7UT61315EB911AA0---0S-----	V4.61.4
34	7UT61315EB911BB0---0S-----	V4.61.4
35	7UT61315EB921AA0---0S-----	V4.61.4
36	7UT61315EB921AB0---0R-----	V4.61.4
37	7UT61315EB921BA0---0S-----	V4.61.4
38	7UT61315EB924BA0---0R-----	V4.60.6
39	7UT61315EB924BA1---0R-----	V4.60.6
40	7UT61315EC921AB0---0R-----	V4.61.4
41	7UT61316EB221AA0-----	V4.60.6
42	7UT61316EB321AA0-----	V4.61.4
43	7UT61354BB011AA0-----	V4.60.6
44	7UT61354DB321AA0-----	V4.1.3
45	7UT61354EB211AA0-----	V4.60.6
46	7UT61354EB321AA0-----	V4.1.3
47	7UT61354EB911BB1---0S-----	V4.61.4
48	7UT61355EA921AA0---0S-----	V4.60.6
49	7UT61355EB221AA0-----	V4.60.6
50	7UT61355EB221AA0-----	V4.61.4
51	7UT61355EB221AB0-----	V4.60.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

52	7UT61355EB222BC3-----	V4.60.6
53	7UT61355EB291AA0-----2F-----	V4.60.6
54	7UT61355EB921AB0----0R-----	V4.61.4
55	7UT61355EC021AA0-----	V4.60.6
56	7UT61355EC911BC0----0S-----	V4.60.6
57	7UT61355EC921AA0----0G-----	V4.60.6
58	7UT61355EC921AA0----0G-----	V4.61.4
59	7UT61355EC921BA0----0G-----	V4.61.4
60	7UT63312EB921BB0----0S-----	V4.60.6
61	7UT63314EB321BB0-----	V4.1.3
62	7UT63314EB321BB0-----	V4.60.6
63	7UT63314EB321BB0-----	V4.61.4
64	7UT63314EB421BB0-----	V4.1.3
65	7UT63314EB921AA0----0S-----	V4.60.6
66	7UT63314EB921AA0----0S-----	V4.61.4
67	7UT63314EB924BC1----0S-----	V4.61.4
68	7UT63315EB321BA0-----	V4.60.6
69	7UT63315EB391AA0-----2F-----	V4.1.3
70	7UT63315EB921BA1----0R-----	V4.61.4
71	7UT63315QB921BC1----0S-----	V4.61.4
72	7UT63315QC921AA0----0S-----	V4.61.4
73	7UT63354EB921AA0----0S-----	V4.61.4
74	7UT63355EB924BC0----0S-----	V4.61.4
75	7UT63355EE921BC3----0S-----	V4.60.6
76	7UT635	V4.1.3
77	7UT635	V4.61.4
78	7UT63514EB311BA0-----	V4.1.3
79	7UT63514EB321BA0-----	V4.60.6
80	7UT63514QB021AA0-----	V4.60.6
81	7UT63515EB021AA0-----	V4.1.3
82	7UT63515EB021AA0-----	V4.60.6
83	7UT63515EB021AA0-----	V4.61.4
84	7UT63515EB221AA0-----	V4.0.10
85	7UT63515EB221AA0-----	V4.61.4
86	7UT63515EB221BA0-----	V4.60.6
87	7UT63515EB311BA0-----	V4.61.4
88	7UT63515EB321AA0-----	V4.61.4
89	7UT63515EB321BA0-----	V4.1.3
90	7UT63515EB321BA0-----	V4.60.6
91	7UT63515EB911AA0----0R-----	V4.60.6
92	7UT63515EB911AA0----0S-----	V4.61.4
93	7UT63515EB921AA0----0R-----	V4.60.6
94	7UT63515EB921AA0----0S-----	V4.61.4
95	7UT63515EC921AA0----0G-----	V4.61.4
96	7UT63515QB921AA0----0S-----	V4.60.6
97	7UT63515QB921BA0----0S-----	V4.60.6
98	7UT63515QC921AA0----0S-----	V4.60.6
99	7UT63516EB021AA0-----	V4.61.4
100	7UT63516EB321AA0-----	V4.61.4
101	7UT63516EB921AA0----0S-----	V4.61.4
102	7UT63516EB921BA0----0S-----	V4.61.4
103	7UT63554EB321BA0-----	V4.60.6
104	7UT63555EB021AA0-----	V4.60.6
105	7UT63555EC921AA0----0G-----	V4.1.3
106	7UT63555EC921AA0----0G-----	V4.60.6
107	7UT63555EC921AA0----0G-----	V4.61.4
108	7UT63555EC991AA0----0G2A-----	V4.60.6
109	7UT63555QC922BA3----0S-----	V4.60.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

7UT6xx V4.62->	V4.62->	7UT6xx V4.62->
1	7UT61212EB311AA0-----	V4.62.7
2	7UT61214EB201BA0-----	V4.62.7
3	7UT61214EB211AA0-----	V4.62.7
4	7UT61214EB321AA0-----	V4.62.7
5	7UT61214EB621BA0-----	V4.62.7
6	7UT61214EB911AA0----0S-----	V4.62.7
7	7UT61214EB911AA0----0S-----	V4.64.5
8	7UT61214EB911BA0----0S-----	V4.62.7
9	7UT61215EB021AA0-----	V4.62.7
10	7UT61215EB221AA0-----	V4.62.7
11	7UT61215EB901AA0----0S-----	V4.62.7
12	7UT61215EB901BA0----0S-----	V4.62.7
13	7UT61215EB911BA0----0S-----	V4.62.7
14	7UT61215EB921AA0----0S-----	V4.62.7
15	7UT61252BB001AA0-----	V4.62.7
16	7UT61252EB211AA0-----	V4.62.7
17	7UT61254BB001AA0-----	V4.62.7
18	7UT61254EB001AA0-----	V4.62.7
19	7UT61254EB321AA0-----	V4.62.7
20	7UT61254EB911AA0----0S-----	V4.64.5
21	7UT61255BB001AA0-----	V4.62.7
22	7UT61255BB001AA0-----	V4.64.5
23	7UT61255EB321AA0-----	V4.62.7
24	7UT61312EB911AA0----0S-----	V4.62.5
25	7UT61314BB011AA0-----	V4.62.5
26	7UT61314EB021AA0-----	V4.65.2
27	7UT61314EB321AA0-----	V4.62.5
28	7UT61314EB911AA0----0S-----	V4.62.5
29	7UT61314EB911BB0----0R-----	V4.64.1
30	7UT61314EB921AA0----0S-----	V4.62.5
31	7UT61314EB921AA0----0S-----	V4.66.0
32	7UT61315EB011BA1-----	V4.66.0
33	7UT61315EB021AA0-----	V4.62.5
34	7UT61315EB321AA0-----	V4.62.5
35	7UT61315EB321AA0-----	V4.64.1
36	7UT61315EB911AB0----0S-----	V4.62.5
37	7UT61315EB911AC0----0S-----	V4.62.5
38	7UT61315EB911BB0----0S-----	V4.62.5
39	7UT61315EB911BB1----0S-----	V4.65.2
40	7UT61315EB921AA0----0R-----	V4.62.5
41	7UT61315EB921AA0----0R-----	V4.67.0
42	7UT61315EB921AA0----0S-----	V4.62.5
43	7UT61315EB921AA0----0S-----	V4.64.1
44	7UT61315EB921AA0----0S-----	V4.66.0
45	7UT61315EB921AA1----0R-----	V4.62.5
46	7UT61315EB921AA1----0S-----	V4.62.5
47	7UT61315EB921AA3----0S-----	V4.62.5
48	7UT61315EB921AB0----0R-----	V4.62.5
49	7UT61315EB921AB0----0S-----	V4.62.5
50	7UT61315EB921AB0----0S-----	V4.67.0
51	7UT61315EB921BA0----0S-----	V4.62.5
52	7UT61315EB921BA0----0S-----	V4.64.1
53	7UT61315EB924BA1----0R-----	V4.67.0
54	7UT61315EB924BA1----0S-----	V4.62.5
55	7UT61354EB011AA0-----	V4.64.1
56	7UT61354EB911BB0----0R-----	V4.64.1
57	7UT61354EB921AA0----0S-----	V4.62.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

58	7UT61354EB921AA0----0S-----	V4.66.0
59	7UT61355EB321AA0-----	V4.62.5
60	7UT61355EB921AA0----0S-----	V4.62.5
61	7UT61355EB921AB0----0R-----	V4.62.5
62	7UT61355EC911BC0----0S-----	V4.66.0
63	7UT633	V4.62.5
64	7UT63312EB921BB0----0S-----	V4.62.5
65	7UT63312EB921BC1----0S-----	V4.66.0
66	7UT63312EB921BC1----0S-----	V4.67.0
67	7UT63314EB321AA0-----	V4.66.0
68	7UT63314EB321BB0-----	V4.62.5
69	7UT63314EB421BB0-----	V4.62.5
70	7UT63314EB921BB0----0S-----	V4.62.5
71	7UT63315EB221BC1-----	V4.67.0
72	7UT63315EB921AA0----0S-----	V4.66.0
73	7UT63315EB921BA1----0R-----	V4.64.1
74	7UT63315EB921BA1----0S-----	V4.66.0
75	7UT63315EB921BC1----0R-----	V4.62.5
76	7UT63315EB921BC1----0S-----	V4.62.5
77	7UT63315EB921BC1----0S-----	V4.64.1
78	7UT63315EB921BC1----0S-----	V4.65.2
79	7UT63315EB921BC1----0S-----	V4.66.0
80	7UT63315EB924BA0----0R-----	V4.66.0
81	7UT63315EB924BC1----0S-----	V4.62.5
82	7UT63315QB921BC1----0S-----	V4.62.5
83	7UT63315QB991AB2----0S2A-----	V4.62.5
84	7UT63315QB991BB2----0S1A-----	V4.62.5
85	7UT63315QB994BC1----0S2F-----	V4.62.5
86	7UT63316EB221AA0-----	V4.62.5
87	7UT63352EB921BC1----0S-----	V4.62.5
88	7UT63352EB921BC1----0S-----	V4.65.2
89	7UT63352EB921BC1----0S-----	V4.66.0
90	7UT63352EB921BC1----0S-----	V4.67.0
91	7UT63355EB921BC1----0S-----	V4.66.0
92	7UT63355EB921BC1----0S-----	V4.67.0
93	7UT63355EB924BA1----0S-----	V4.62.5
94	7UT63355QC921BC3----0S-----	V4.62.5
95	7UT63355QC921BC3----0S-----	V4.66.0
96	7UT635	V4.62.5
97	7UT63515EB321AA0-----	V4.62.5
98	7UT63515EB321AA0-----	V4.67.0
99	7UT63515EB322AA2-----	V4.62.5
100	7UT63515EB911AA0----0S-----	V4.62.5
101	7UT63515EB911AA0----0S-----	V4.65.2
102	7UT63515EB912BA1----0S-----	V4.62.5
103	7UT63515EB921AA0----0R-----	V4.62.5
104	7UT63515EB921AA0----0R-----	V4.66.0
105	7UT63515EB921AA0----0S-----	V4.62.5
106	7UT63515EB921AA0----0S-----	V4.66.0
107	7UT63515EB921BA0----0S-----	V4.62.5
108	7UT63516EB221AA0-----	V4.62.5
109	7UT63516EB221AA0-----	V4.64.1
110	7UT63516EB311AA0-----	V4.62.5
111	7UT63516EB321AA0-----	V4.62.5
112	7UT63516EB921AA0----0S-----	V4.62.5
113	7UT63555EB921BA1----0S-----	V4.65.2
114	7UT63555EC921AA0----0G-----	V4.62.5
115	7UT63555QC921AA0----0S-----	V4.66.0

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	116	7UT63555QC921BA3----0S-----	V4.62.5	
	117	7UT63555QC921BA3----0S-----	V4.65.2	
	118	7UT63555QC921BA3----0S-----	V4.66.0	
3336	Siemens 7UT635		Microprocessor	Differential Protection Relay
	7UT6xx V4.0 - V4.61		V4.0 - V4.61	7UT6xx V4.0 - V4.61
	1	7UT613	V4.60.6	
	2	7UT613	V4.61.4	
	3	7UT61314BB221AA0-----	V4.1.3	
	4	7UT61314DC211AA0-----	V4.60.6	
	5	7UT61314EB011AC0-----	V4.61.4	
	6	7UT61314EB011BA0-----	V4.61.4	
	7	7UT61314EB011BB0-----	V4.60.6	
	8	7UT61314EB021AA0-----	V4.61.4	
	9	7UT61314EB111AB3-----	V4.61.4	
	10	7UT61314EB211AA0-----	V4.1.3	
	11	7UT61314EB211AA0-----	V4.60.6	
	12	7UT61314EB211AA0-----	V4.61.4	
	13	7UT61314EB311AA0-----	V4.60.6	
	14	7UT61314EB311AA1-----	V4.60.6	
	15	7UT61314EB321AA0-----	V4.1.3	
	16	7UT61314EB411AA0-----	V4.1.3	
	17	7UT61314EB911AA0----0S-----	V4.61.4	
	18	7UT61314EB921AA0----0S-----	V4.60.6	
	19	7UT61314EB921AA0----0S-----	V4.61.4	
	20	7UT61314EB922BC1----0S-----	V4.60.6	
	21	7UT61314EC911BA0----0S-----	V4.61.4	
	22	7UT61315EA011AB0-----	V4.60.6	
	23	7UT61315EB021AA0-----	V4.60.6	
	24	7UT61315EB221AA0-----	V4.1.3	
	25	7UT61315EB221AA0-----	V4.60.6	
	26	7UT61315EB221AA0-----	V4.61.4	
	27	7UT61315EB221AB0-----	V4.60.6	
	28	7UT61315EB221BA0-----	V4.1.3	
	29	7UT61315EB222BC3-----	V4.60.6	
	30	7UT61315EB291AB0-----2F-----	V4.60.6	
	31	7UT61315EB321AA0-----	V4.1.3	
	32	7UT61315EB321AA0-----	V4.61.4	
	33	7UT61315EB911AA0----0S-----	V4.61.4	
	34	7UT61315EB911BB0----0S-----	V4.61.4	
	35	7UT61315EB921AA0----0S-----	V4.61.4	
	36	7UT61315EB921AB0----0R-----	V4.61.4	
	37	7UT61315EB921BA0----0S-----	V4.61.4	
	38	7UT61315EB924BA0----0R-----	V4.60.6	
	39	7UT61315EB924BA1----0R-----	V4.60.6	
	40	7UT61315EC921AB0----0R-----	V4.61.4	
	41	7UT61316EB221AA0-----	V4.60.6	
	42	7UT61316EB321AA0-----	V4.61.4	
	43	7UT61354BB011AA0-----	V4.60.6	
	44	7UT61354DB321AA0-----	V4.1.3	
	45	7UT61354EB211AA0-----	V4.60.6	
	46	7UT61354EB321AA0-----	V4.1.3	
	47	7UT61354EB911BB1----0S-----	V4.61.4	
	48	7UT61355EA921AA0----0S-----	V4.60.6	
	49	7UT61355EB221AA0-----	V4.60.6	
	50	7UT61355EB221AA0-----	V4.61.4	
	51	7UT61355EB221AB0-----	V4.60.6	
	52	7UT61355EB222BC3-----	V4.60.6	
	53	7UT61355EB291AA0-----2F-----	V4.60.6	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

54	7UT61355EB921AB0----0R-----	V4.61.4	
55	7UT61355EC021AA0-----	V4.60.6	
56	7UT61355EC911BC0----0S-----	V4.60.6	
57	7UT61355EC921AA0----0G-----	V4.60.6	
58	7UT61355EC921AA0----0G-----	V4.61.4	
59	7UT61355EC921BA0----0G-----	V4.61.4	
60	7UT63312EB921BB0----0S-----	V4.60.6	
61	7UT63314EB321BB0-----	V4.1.3	
62	7UT63314EB321BB0-----	V4.60.6	
63	7UT63314EB321BB0-----	V4.61.4	
64	7UT63314EB421BB0-----	V4.1.3	
65	7UT63314EB921AA0----0S-----	V4.60.6	
66	7UT63314EB921AA0----0S-----	V4.61.4	
67	7UT63314EB924BC1----0S-----	V4.61.4	
68	7UT63315EB321BA0-----	V4.60.6	
69	7UT63315EB391AA0-----2F-----	V4.1.3	
70	7UT63315EB921BA1----0R-----	V4.61.4	
71	7UT63315QB921BC1----0S-----	V4.61.4	
72	7UT63315QC921AA0----0S-----	V4.61.4	
73	7UT63354EB921AA0----0S-----	V4.61.4	
74	7UT63355EB924BC0----0S-----	V4.61.4	
75	7UT63355EE921BC3----0S-----	V4.60.6	
76	7UT635	V4.1.3	
77	7UT635	V4.61.4	
78	7UT63514EB311BA0-----	V4.1.3	
79	7UT63514EB321BA0-----	V4.60.6	
80	7UT63514QB021AA0-----	V4.60.6	
81	7UT63515EB021AA0-----	V4.1.3	
82	7UT63515EB021AA0-----	V4.60.6	
83	7UT63515EB021AA0-----	V4.61.4	
84	7UT63515EB221AA0-----	V4.0.10	
85	7UT63515EB221AA0-----	V4.61.4	
86	7UT63515EB221BA0-----	V4.60.6	
87	7UT63515EB311BA0-----	V4.61.4	
88	7UT63515EB321AA0-----	V4.61.4	
89	7UT63515EB321BA0-----	V4.1.3	
90	7UT63515EB321BA0-----	V4.60.6	
91	7UT63515EB911AA0----0R-----	V4.60.6	
92	7UT63515EB911AA0----0S-----	V4.61.4	
93	7UT63515EB921AA0----0R-----	V4.60.6	
94	7UT63515EB921AA0----0S-----	V4.61.4	
95	7UT63515EC921AA0----0G-----	V4.61.4	
96	7UT63515QB921AA0----0S-----	V4.60.6	
97	7UT63515QB921BA0----0S-----	V4.60.6	
98	7UT63515QC921AA0----0S-----	V4.60.6	
99	7UT63516EB021AA0-----	V4.61.4	
100	7UT63516EB321AA0-----	V4.61.4	
101	7UT63516EB921AA0----0S-----	V4.61.4	
102	7UT63516EB921BA0----0S-----	V4.61.4	
103	7UT63554EB321BA0-----	V4.60.6	
104	7UT63555EB021AA0-----	V4.60.6	
105	7UT63555EC921AA0----0G-----	V4.1.3	
106	7UT63555EC921AA0----0G-----	V4.60.6	
107	7UT63555EC921AA0----0G-----	V4.61.4	
108	7UT63555EC991AA0----0G2A-----	V4.60.6	
109	7UT63555QC922BA3----0S-----	V4.60.6	
7UT6xx V4.62->		V4.62->	7UT6xx V4.62->
1	7UT61212EB311AA0-----	V4.62.7	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

2	7UT61214EB201BA0-----	V4.62.7
3	7UT61214EB211AA0-----	V4.62.7
4	7UT61214EB321AA0-----	V4.62.7
5	7UT61214EB621BA0-----	V4.62.7
6	7UT61214EB911AA0----0S-----	V4.62.7
7	7UT61214EB911AA0----0S-----	V4.64.5
8	7UT61214EB911BA0----0S-----	V4.62.7
9	7UT61215EB021AA0-----	V4.62.7
10	7UT61215EB221AA0-----	V4.62.7
11	7UT61215EB901AA0----0S-----	V4.62.7
12	7UT61215EB901BA0----0S-----	V4.62.7
13	7UT61215EB911BA0----0S-----	V4.62.7
14	7UT61215EB921AA0----0S-----	V4.62.7
15	7UT61252BB001AA0-----	V4.62.7
16	7UT61252EB211AA0-----	V4.62.7
17	7UT61254BB001AA0-----	V4.62.7
18	7UT61254EB001AA0-----	V4.62.7
19	7UT61254EB321AA0-----	V4.62.7
20	7UT61254EB911AA0----0S-----	V4.64.5
21	7UT61255BB001AA0-----	V4.62.7
22	7UT61255BB001AA0-----	V4.64.5
23	7UT61255EB321AA0-----	V4.62.7
24	7UT61312EB911AA0----0S-----	V4.62.5
25	7UT61314BB011AA0-----	V4.62.5
26	7UT61314EB021AA0-----	V4.65.2
27	7UT61314EB321AA0-----	V4.62.5
28	7UT61314EB911AA0----0S-----	V4.62.5
29	7UT61314EB911BB0----0R-----	V4.64.1
30	7UT61314EB921AA0----0S-----	V4.62.5
31	7UT61314EB921AA0----0S-----	V4.66.0
32	7UT61315EB011BA1-----	V4.66.0
33	7UT61315EB021AA0-----	V4.62.5
34	7UT61315EB321AA0-----	V4.62.5
35	7UT61315EB321AA0-----	V4.64.1
36	7UT61315EB911AB0----0S-----	V4.62.5
37	7UT61315EB911AC0----0S-----	V4.62.5
38	7UT61315EB911BB0----0S-----	V4.62.5
39	7UT61315EB911BB1----0S-----	V4.65.2
40	7UT61315EB921AA0----0R-----	V4.62.5
41	7UT61315EB921AA0----0R-----	V4.67.0
42	7UT61315EB921AA0----0S-----	V4.62.5
43	7UT61315EB921AA0----0S-----	V4.64.1
44	7UT61315EB921AA0----0S-----	V4.66.0
45	7UT61315EB921AA1----0R-----	V4.62.5
46	7UT61315EB921AA1----0S-----	V4.62.5
47	7UT61315EB921AA3----0S-----	V4.62.5
48	7UT61315EB921AB0----0R-----	V4.62.5
49	7UT61315EB921AB0----0S-----	V4.62.5
50	7UT61315EB921AB0----0S-----	V4.67.0
51	7UT61315EB921BA0----0S-----	V4.62.5
52	7UT61315EB921BA0----0S-----	V4.64.1
53	7UT61315EB924BA1----0R-----	V4.67.0
54	7UT61315EB924BA1----0S-----	V4.62.5
55	7UT61354EB011AA0-----	V4.64.1
56	7UT61354EB911BB0----0R-----	V4.64.1
57	7UT61354EB921AA0----0S-----	V4.62.5
58	7UT61354EB921AA0----0S-----	V4.66.0
59	7UT61355EB321AA0-----	V4.62.5

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

60	7UT61355EB921AA0----0S-----	V4.62.5
61	7UT61355EB921AB0----0R-----	V4.62.5
62	7UT61355EC911BC0----0S-----	V4.66.0
63	7UT633	V4.62.5
64	7UT63312EB921BB0----0S-----	V4.62.5
65	7UT63312EB921BC1----0S-----	V4.66.0
66	7UT63312EB921BC1----0S-----	V4.67.0
67	7UT63314EB321AA0-----	V4.66.0
68	7UT63314EB321BB0-----	V4.62.5
69	7UT63314EB421BB0-----	V4.62.5
70	7UT63314EB921BB0----0S-----	V4.62.5
71	7UT63315EB221BC1-----	V4.67.0
72	7UT63315EB921AA0----0S-----	V4.66.0
73	7UT63315EB921BA1----0R-----	V4.64.1
74	7UT63315EB921BA1----0S-----	V4.66.0
75	7UT63315EB921BC1----0R-----	V4.62.5
76	7UT63315EB921BC1----0S-----	V4.62.5
77	7UT63315EB921BC1----0S-----	V4.64.1
78	7UT63315EB921BC1----0S-----	V4.65.2
79	7UT63315EB921BC1----0S-----	V4.66.0
80	7UT63315EB924BA0----0R-----	V4.66.0
81	7UT63315EB924BC1----0S-----	V4.62.5
82	7UT63315QB921BC1----0S-----	V4.62.5
83	7UT63315QB991AB2----0S2A-----	V4.62.5
84	7UT63315QB991BB2----0S1A-----	V4.62.5
85	7UT63315QB994BC1----0S2F-----	V4.62.5
86	7UT63316EB221AA0-----	V4.62.5
87	7UT63352EB921BC1----0S-----	V4.62.5
88	7UT63352EB921BC1----0S-----	V4.65.2
89	7UT63352EB921BC1----0S-----	V4.66.0
90	7UT63352EB921BC1----0S-----	V4.67.0
91	7UT63355EB921BC1----0S-----	V4.66.0
92	7UT63355EB921BC1----0S-----	V4.67.0
93	7UT63355EB924BA1----0S-----	V4.62.5
94	7UT63355QC921BC3----0S-----	V4.62.5
95	7UT63355QC921BC3----0S-----	V4.66.0
96	7UT635	V4.62.5
97	7UT63515EB321AA0-----	V4.62.5
98	7UT63515EB321AA0-----	V4.67.0
99	7UT63515EB322AA2-----	V4.62.5
100	7UT63515EB911AA0----0S-----	V4.62.5
101	7UT63515EB911AA0----0S-----	V4.65.2
102	7UT63515EB912BA1----0S-----	V4.62.5
103	7UT63515EB921AA0----0R-----	V4.62.5
104	7UT63515EB921AA0----0R-----	V4.66.0
105	7UT63515EB921AA0----0S-----	V4.62.5
106	7UT63515EB921AA0----0S-----	V4.66.0
107	7UT63515EB921BA0----0S-----	V4.62.5
108	7UT63516EB221AA0-----	V4.62.5
109	7UT63516EB221AA0-----	V4.64.1
110	7UT63516EB311AA0-----	V4.62.5
111	7UT63516EB321AA0-----	V4.62.5
112	7UT63516EB921AA0----0S-----	V4.62.5
113	7UT63555EB921BA1----0S-----	V4.65.2
114	7UT63555EC921AA0----0G-----	V4.62.5
115	7UT63555QC921AA0----0S-----	V4.66.0
116	7UT63555QC921BA3----0S-----	V4.62.5
117	7UT63555QC921BA3----0S-----	V4.65.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	118	7UT63555QC921BA3----0S-----	V4.66.0	
3337	Siemens 7UT72		Static	Transformer Differential Protection
	7UT72			7UT72/73
3338	Siemens 7UT73		Static	Transformer Differential Protection
	7UT73			7UT72/73
3339	Siemens 7UT82		Microprocessor	Transformer Differential Protection
	7UT82		V07.80	7UT82
	1	7UT82-JAAA-AA0-0AAAA0-AD0411-	V07.80.17	
3340	Siemens 7UT85		Microprocessor	Transformer Differential Protection
	7UT85		V07.80	7UT85
	1	7UT85-DAAA-AA0-0AAAA0-AC0111	V07.80.17	
	2	7UT85-DAAA-AA0-0AAAA0-AC0111	V07.80.17	
	3	7UT85-DAAA-AA0-0AAAA0-AD0111	V07.80.17	
	4	7UT85-DAAA-AA0-0AAAA0-AG0111	V07.80.17	
	5	7UT85-DAAA-AA0-0AAAA0-AH0111	V07.80.17	
	6	7UT85-DAAA-AA0-0AAAA0-AH0111	V07.80.17	
	7	7UT85-DAAA-AA0-0AAAA0-AH0111	V07.80.17	
3341	Siemens 7UT86		Microprocessor	Transformer Differential Protection
	7UT86		V07.80	7UT86
	1	7UT86-DAAA-AA0-0AAAA0-AC0111	V07.80.17	
	2	7UT86-DAAA-AA0-0AAAA0-AD0111	V07.80.17	
	3	7UT86-DAAA-AA0-0AAAA0-AD0111	V07.80.17	
	4	7UT86-DAAA-AA0-0AAAA0-AF0111-	V07.80.17	
	5	7UT86-DAAA-AA0-0AAAA0-AG0111	V07.80.17	
	6	7UT86-DAAA-AA0-0AAAA0-AQ0111	V07.80.17	
3342	Siemens 7UT87		Microprocessor	Transformer Differential Protection
	7UT87 V07.80		V07.80	7UT87 V07.80
	1	7UT87-????-??-?????-?901?1-	V07.80.17	
	2	7UT87-????-??-?????-?901?1-	V07.80.17	
	3	7UT87-DAAA-AA0-0AAAA0-A10111-	V07.80.17	
	4	7UT87-DAAA-AA0-0AAAA0-A90111-	V07.80.17	
	5	7UT87-DAAA-AA0-0AAAA0-AM0111	V07.80.17	
	6	7UT87-DAAA-AA0-0AAAA0-AP0111-	V07.80.17	
	7	7UT87-DAAA-AA0-0AAAA0-AP0111-	V07.80.17	
	8	7UT87-DAAA-AA0-0AAAA0-AS0111-	V07.80.17	
	9	7UT87-DAAA-AA0-0AAAA0-AX0111-	V07.80.17	
	7UT87 V07.90		V07.90	7UT87 V07.90
	1	7UT87-DAAA-AA0-0AAAA0-AP0111-	V07.90.23	
3343	Siemens 7UT91 (RT1)		Electromechanical	Transformer Differential Protection
	7UT91			7UT91
3344	Siemens 7UT92 (RT22c)		Electromechanical	Transformer Differential Protection
	7UT92			7UT92/93
	7UT92/93_A			7UT92/93_A
3345	Siemens 7UT92/93		Electromechanical	Transformer Differential Protection
	7UT92			7UT92/93
	7UT92/93_A			7UT92/93_A
3346	Siemens 7UT93 (RT23)		Electromechanical	Transformer Differential Protection
	7UT93			7UT92/93
3347	Siemens 7UT95 (RT22)		Electromechanical	Differential Protection Relay
	7UT95			7UT95
3348	Siemens 7UT96 (RT22c)		Electromechanical	Differential Protection Relay
	RT22b/RG22			RT22b/RG22
3349	Siemens 7VE12		Static	
	7VE1x			7VE1
3350	Siemens 7VE1x		Static	Synchronizing Device
	7VE1x			7VE1
3351	Siemens 7VE21		Static	
	7VE1x			7VE1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Siemens

3352	Siemens 7VE22	Static	
	7VE1x		7VE1
3353	Siemens 7VE2x	Static	Synchronizing Device
	7VE1x		7VE1
3354	Siemens 7VE50	Microprocessor	Synchronizing Device
3355	Siemens 7VE51	Microprocessor	Synchronizing Device
	7VE511	V2	7VE511/512
3356	Siemens 7VE512	Microprocessor	Synchronizing Device
	7VE512	V2	7VE511/512
3357	Siemens 7VE611	Microprocessor	Synchronizing Device
	7VE611	V4.0 - V4.6	7VE6xx
	1 7VE611	V4.1.1	
	2 7VE611	V4.60.3	
	3 7VE61104EB220AA0-----	V4.1.1	
	4 7VE61106EB020AA0-----	V4.60.3	
	5 7VE632	V4.1.1	
	6 7VE632	V4.60.3	
	7 7VE63205EB920BA0----0S-----	V4.60.3	
	8 7VE63206EB910AA0----0R-----	V4.61.1	
3358	Siemens 7VE632	Microprocessor	Synchronizing Device
	7VE632	V4.0 - V4.6	7VE6xx
	1 7VE611	V4.1.1	
	2 7VE611	V4.60.3	
	3 7VE61104EB220AA0-----	V4.1.1	
	4 7VE61106EB020AA0-----	V4.60.3	
	5 7VE632	V4.1.1	
	6 7VE632	V4.60.3	
	7 7VE63205EB920BA0----0S-----	V4.60.3	
	8 7VE63206EB910AA0----0R-----	V4.61.1	
3359	Siemens 7VE85	Microprocessor	Synchronizing Device
3360	Siemens 7VE96 (RStP16)	Electromechanical	Generator Protection Relay
	7VE96 (RStP16)		7VE96 (RStP16)
3361	Siemens 7VE98 (RStP2)	Electromechanical	Generator Protection Relay
	7VE98 (RStP2)		7VE98 (RStP2)
3362	Siemens 7VH60	Static	High Impedance Differential Relay -
	7VH60		7VH60
3363	Siemens 7VH80	Static	High Impedance Differential Relay -
	7VH80		7VH80
3364	Siemens 7VH83	Static	High Impedance Differential Relay -
	7VH83		7VH83
3365	Siemens 7VK14	Static	Auto reclosure
	7VK14		7VK14
3366	Siemens 7VK19	Static	Auto reclosure
	7VK19		7VK19
3367	Siemens 7VK31	Static	Auto reclosure
	7VK33		7VK33
3368	Siemens 7VK311	Static	Autorecloser
	7VK311		7VK311
3369	Siemens 7VK331	Static	Auto reclosure
	7VK33		7VK33
3370	Siemens 7VK332	Static	Auto reclosure
	7VK33		7VK33
3371	Siemens 7VK333	Static	Auto reclosure
	7VK33		7VK33
3372	Siemens 7VK39	Static	Auto reclosure
3373	Siemens 7VK512	Microprocessor	Auto reclosure
	7VK512		7VK512 V1.1
	7VK512 V1.1	V1.1	7VK512 V1.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No.	RMI	RVI

Siemens

3374	Siemens 7VK610	Microprocessor	Auto reclosure
	7VK610 V4.0 - V4.3	V4.0 - V4.3	7VK61x V4.0 V4.3
	1 7VK610	V4.0.6	
	2 7VK610	V4.3.1	
	3 7VK61014AB114YP0-----	V4.0.6	
	4 7VK61014AB224YN0-----	V4.0.6	
	5 7VK61015AB024YN0-----	V4.0.6	
	6 7VK61015AB024YN0-----	V4.3.1	
	7 7VK61015AC014YN0-----	V4.0.6	
	8 7VK61054AB224YN0-----	V4.0.6	
	9 7VK611	V4.0.6	
	10 7VK611	V4.3.1	
	11 7VK61114AB014YN0-----	V4.0.6	
	12 7VK61114AB214YR0-----	V4.3.1	
	13 7VK61114AB224YN0-----	V4.0.6	
	14 7VK61114AB224YN0-----	V4.3.1	
	15 7VK61114AB224YQ0-----	V4.0.6	
	16 7VK61114AB224YQ0-----	V4.3.1	
	17 7VK61114AB314YR0-----	V4.0.6	
	18 7VK61115AB024YN0-----	V4.0.6	
	19 7VK61115AB024YN0-----	V4.3.1	
	20 7VK61115AB024YQ0-----	V4.3.1	
	21 7VK61115AB214YQ0-----	V4.3.1	
	22 7VK61115AB224YN0-----	V4.3.1	
	23 7VK61115AB224YQ0-----	V4.3.1	
	24 7VK61115AB324YN0-----	V4.0.6	
	25 7VK61115EB024YN0-----	V4.0.6	
	26 7VK61116AB024YN0-----	V4.0.6	
	27 7VK61116AB024YN0-----	V4.3.1	
	28 7VK61116AB324YN0-----	V4.3.1	
	7VK610 V4.6 - V4.7	V4.6 - V4.7	7VK61x V4.6 V4.7
	1 7VK61014AB014YC0-----	V4.71.2	
	2 7VK61014AB014YN0-----	V4.60.3	
	3 7VK61014AB024YN0-----	V4.71.2	
	4 7VK61014AB924YC0---0S-----	V4.71.2	
	5 7VK61014AB924YP0---0S-----	V4.71.2	
	6 7VK61015AB014YC0-----	V4.71.2	
	7 7VK61015AB214YC0-----	V4.60.3	
	8 7VK61015AB224YC0-----	V4.71.2	
	9 7VK61015AB224YN0-----	V4.71.2	
	10 7VK61015AB914YC0---0S-----	V4.61.2	
	11 7VK61015AB924YC0---0S-----	V4.60.3	
	12 7VK61015AB924YC0---0S-----	V4.61.2	
	13 7VK61015AB924YC0---0S-----	V4.71.2	
	14 7VK61015AB924YD0---0S-----	V4.60.3	
	15 7VK61015AB924YN0---0R-----	V4.61.2	
	16 7VK61015AB924YN0---0S-----	V4.60.3	
	17 7VK61015AB924YN0---0S-----	V4.71.2	
	18 7VK61015AB924YP0---0S-----	V4.60.3	
	19 7VK61015AB924YP0---0S-----	V4.61.2	
	20 7VK61015AB924YP0---0S-----	V4.71.2	
	21 7VK61016AB224YN0-----	V4.61.2	
	22 7VK61016AB924YC0---0S-----	V4.60.3	
	23 7VK61054AB014YN0-----	V4.71.2	
	24 7VK61055AB024YN0-----	V4.61.2	
	25 7VK61055AB324YN0-----	V4.60.3	
	26 7VK611	V4.60.3	
	27 7VK611	V4.61.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

28	7VK61114AB214YR0-----	V4.60.3
29	7VK61115AB024YN0-----	V4.60.3
30	7VK61115AB024YN0-----	V4.61.2
31	7VK61115AB124YN0-----	V4.61.2
32	7VK61115AB224YC0-----	V4.60.3
33	7VK61115AB224YN0-----	V4.60.3
34	7VK61115AB224YN0-----	V4.61.2
35	7VK61115AB914YP0---0S-----	V4.71.2
36	7VK61115AB924YC0---0R-----	V4.71.2
37	7VK61115AB924YC0---0S-----	V4.60.3
38	7VK61115AB924YC0---0S-----	V4.61.2
39	7VK61115AB924YC0---0S-----	V4.71.2
40	7VK61115AB924YN0---0R-----	V4.61.2
41	7VK61115AB924YN0---0R-----	V4.71.2
42	7VK61115AB924YN0---0S-----	V4.60.3
43	7VK61115AB924YN0---0S-----	V4.61.2
44	7VK61115AB924YN0---0S-----	V4.71.2
45	7VK61115AB924YP0---0S-----	V4.60.3
46	7VK61115AB924YP0---0S-----	V4.61.2
47	7VK61115AB924YP0---0S-----	V4.71.2
48	7VK61115AB924YQ0---0S-----	V4.61.2
49	7VK61115AB924YQ0---0S-----	V4.71.2
50	7VK61115AB924YR0---0R-----	V4.61.2
51	7VK61115AB924YR0---0S-----	V4.61.2
52	7VK61115AB924YR0---0S-----	V4.71.2
53	7VK61116AB024YN0-----	V4.60.3
54	7VK61116AB024YN0-----	V4.71.2
55	7VK61116AB224YC0-----	V4.71.2
56	7VK61116AB224YN0-----	V4.61.2
57	7VK61116AB324YN0-----	V4.61.2
58	7VK61116AB924YP0---0A-----	V4.61.2

3375	Siemens 7VK611	Microprocessor	Auto reclosure
	7VK611 V4.0 - V4.3	V4.0 - V4.3	7VK61x V4.0 V4.3

1	7VK610	V4.0.6
2	7VK610	V4.3.1
3	7VK61014AB114YP0-----	V4.0.6
4	7VK61014AB224YN0-----	V4.0.6
5	7VK61015AB024YN0-----	V4.0.6
6	7VK61015AB024YN0-----	V4.3.1
7	7VK61015AC014YN0-----	V4.0.6
8	7VK61054AB224YN0-----	V4.0.6
9	7VK611	V4.0.6
10	7VK611	V4.3.1
11	7VK61114AB014YN0-----	V4.0.6
12	7VK61114AB214YR0-----	V4.3.1
13	7VK61114AB224YN0-----	V4.0.6
14	7VK61114AB224YN0-----	V4.3.1
15	7VK61114AB224YQ0-----	V4.0.6
16	7VK61114AB224YQ0-----	V4.3.1
17	7VK61114AB314YR0-----	V4.0.6
18	7VK61115AB024YN0-----	V4.0.6
19	7VK61115AB024YN0-----	V4.3.1
20	7VK61115AB024YQ0-----	V4.3.1
21	7VK61115AB214YQ0-----	V4.3.1
22	7VK61115AB224YN0-----	V4.3.1
23	7VK61115AB224YQ0-----	V4.3.1
24	7VK61115AB324YN0-----	V4.0.6
25	7VK61115EB024YN0-----	V4.0.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

26	7VK61116AB024YN0-----	V4.0.6	
27	7VK61116AB024YN0-----	V4.3.1	
28	7VK61116AB324YN0-----	V4.3.1	
7VK611	V4.6 - V4.7	V4.6 - V4.7	7VK61x V4.6 V4.7
1	7VK61014AB014YC0-----	V4.71.2	
2	7VK61014AB014YN0-----	V4.60.3	
3	7VK61014AB024YN0-----	V4.71.2	
4	7VK61014AB924YC0---0S-----	V4.71.2	
5	7VK61014AB924YP0---0S-----	V4.71.2	
6	7VK61015AB014YC0-----	V4.71.2	
7	7VK61015AB214YC0-----	V4.60.3	
8	7VK61015AB224YC0-----	V4.71.2	
9	7VK61015AB224YN0-----	V4.71.2	
10	7VK61015AB914YC0---0S-----	V4.61.2	
11	7VK61015AB924YC0---0S-----	V4.60.3	
12	7VK61015AB924YC0---0S-----	V4.61.2	
13	7VK61015AB924YC0---0S-----	V4.71.2	
14	7VK61015AB924YD0---0S-----	V4.60.3	
15	7VK61015AB924YN0---0R-----	V4.61.2	
16	7VK61015AB924YN0---0S-----	V4.60.3	
17	7VK61015AB924YN0---0S-----	V4.71.2	
18	7VK61015AB924YP0---0S-----	V4.60.3	
19	7VK61015AB924YP0---0S-----	V4.61.2	
20	7VK61015AB924YP0---0S-----	V4.71.2	
21	7VK61016AB224YN0-----	V4.61.2	
22	7VK61016AB924YC0---0S-----	V4.60.3	
23	7VK61054AB014YN0-----	V4.71.2	
24	7VK61055AB024YN0-----	V4.61.2	
25	7VK61055AB324YN0-----	V4.60.3	
26	7VK611	V4.60.3	
27	7VK611	V4.61.2	
28	7VK61114AB214YR0-----	V4.60.3	
29	7VK61115AB024YN0-----	V4.60.3	
30	7VK61115AB024YN0-----	V4.61.2	
31	7VK61115AB124YN0-----	V4.61.2	
32	7VK61115AB224YC0-----	V4.60.3	
33	7VK61115AB224YN0-----	V4.60.3	
34	7VK61115AB224YN0-----	V4.61.2	
35	7VK61115AB914YP0---0S-----	V4.71.2	
36	7VK61115AB924YC0---0R-----	V4.71.2	
37	7VK61115AB924YC0---0S-----	V4.60.3	
38	7VK61115AB924YC0---0S-----	V4.61.2	
39	7VK61115AB924YC0---0S-----	V4.71.2	
40	7VK61115AB924YN0---0R-----	V4.61.2	
41	7VK61115AB924YN0---0R-----	V4.71.2	
42	7VK61115AB924YN0---0S-----	V4.60.3	
43	7VK61115AB924YN0---0S-----	V4.61.2	
44	7VK61115AB924YN0---0S-----	V4.71.2	
45	7VK61115AB924YP0---0S-----	V4.60.3	
46	7VK61115AB924YP0---0S-----	V4.61.2	
47	7VK61115AB924YP0---0S-----	V4.71.2	
48	7VK61115AB924YQ0---0S-----	V4.61.2	
49	7VK61115AB924YQ0---0S-----	V4.71.2	
50	7VK61115AB924YR0---0R-----	V4.61.2	
51	7VK61115AB924YR0---0S-----	V4.61.2	
52	7VK61115AB924YR0---0S-----	V4.71.2	
53	7VK61116AB024YN0-----	V4.60.3	
54	7VK61116AB024YN0-----	V4.71.2	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	55	7VK61116AB224YC0-----	V4.71.2	
	56	7VK61116AB224YN0-----	V4.61.2	
	57	7VK61116AB324YN0-----	V4.61.2	
	58	7VK61116AB924YP0----0A-----	V4.61.2	
3376	Siemens 7VK81 (R19H480a)		Electromechanical	Auto reclosure
	7VK81 (R19H480)			7VK81 (R19H480)
3377	Siemens 7VK81 (R19H480B)		Electromechanical	Auto reclosure
	7VK81 (R19H480)			7VK81 (R19H480)
3378	Siemens 7VK83 (R9H480)		Electromechanical	Auto reclosure
	7VK83 (R9H480)			7VK8x (R9H480)
3379	Siemens 7VK87		Microprocessor	CB Failure Relay
	7VK87 V07.80 V07.82 V07.84		V07.80 V07.82 V07.84	7VK87 V07.80 V07.82 V07.84
	1	7VK87-DAAA-AA0-0AAAA0-AA0111-	V07.80.17	
	2	7VK87-DAAA-AA0-0AAAA0-AA0111-	V07.82.07	
	3	7VK87-DAAA-AA0-0AAAA0-AA0111-	V07.84.03	
	4	7VK87-DAAA-AA0-0AAAA0-AA0111-	V07.80.17	
	5	7VK87-DAAA-AA0-0AAAA0-AH0111	V07.80.17	
	6	7VK87-DAAA-AA0-0AAAA0-AH0111	V07.82.07	
	7	7VK87-DAAA-AA0-0AAAA0-AH0111	V07.84.03	
	8	7VK87-DAAA-AA0-0AAAA0-AH0111	V07.80.17	
	9	7VK87-DAAA-AA0-0AAAA0-AH0111	V07.80.17	
	10	7VK87-DAAA-AA0-0AAAA0-AH0111	V07.80.17	
	11	7VK87-DAAA-AA0-0AAAA0-AH0111	V07.82.07	
	12	7VK87-DAAA-AA0-0AAAA0-AH0111	V07.84.03	
	13	7VK87-DAAA-AA0-0AAAA0-AJ0111-	V07.84.03	
	7VK87 V07.90		V07.90	7VK87 V07.90
	1	7VK87-DAAA-AA0-0AAAA0-AH0111	V07.90.23	
	2	7VK87-DAAA-AA0-0AAAA0-AH0111	V07.90.23	
3380	Siemens 7VM20		Static	Synchro Check Relay
	7VM20			7VM20
3381	Siemens 7VM22		Static	Synchro Check Relay
	7VM22			7VM22
3382	Siemens 7VS97 (RN27K)		Electromechanical	
	Generic without Setting			Generic Relay without Setting
3383	Siemens 7VU681		Microprocessor	Power Supply Transfer Device
	7VU68x		V4.6 - V4.7	7VU68x
	1	7VU68116EB921AA0----0S-----	V4.60.6	
	2	7VU68316EB921AA0----0S-----	V4.60.6	
	3	7VU68316EB921DA0----0S-----	V4.74.1	
3384	Siemens 7VU683		Microprocessor	Power Supply Transfer Device
	7VU68x		V4.6 - V4.7	7VU68x
	1	7VU68116EB921AA0----0S-----	V4.60.6	
	2	7VU68316EB921AA0----0S-----	V4.60.6	
	3	7VU68316EB921DA0----0S-----	V4.74.1	
3385	Siemens 7XG22 (2RMLG)		Static	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
3386	Siemens 7XV5652		Microprocessor	RS232 – FOConverter
	Generic without Setting			Generic Relay without Setting
3387	Siemens 7XV5653		Microprocessor	RS232 – FOConverter
	Generic without Setting			Generic Relay without Setting
3388	Siemens 7XV75		Static	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
3389	Siemens DB1321		Static	Busbar Protection
	DB1321			DB1321
3390	Siemens DB1331		Static	Busbar Protection
	DB1331			DB1331
3391	Siemens PSD02		Static	Circuit Breaker Controller
3392	Siemens R1A15		Electromechanical	TRA 217Hz IDMT

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	Generic Overcurrent		Generic Overcurrent
3393	Siemens R1KZ4A	Electromechanical	Distance Protection
	R1K		R1K
3394	Siemens R1KZ7g	Electromechanical	Distance Protection
	R1K		R1K
3395	Siemens R1W3a	Electromechanical	Transient Earth-Fault Protection
	RN1b/RN403a		RN403a
3396	Siemens R1Z23a	Electromechanical	Distance Protection
	R1Z23a		R1Z23a
3397	Siemens R1Z25b	Electromechanical	Distance Protection
3398	Siemens R1Z27a	Electromechanical	Distance Protection
	7SL93 (R1Z23B)_old		7SL93 (R1Z23B)_old
3399	Siemens R2As11k	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
3400	Siemens R2As50	Electromechanical	DMT
	Generic Overcurrent		Generic Overcurrent
3401	Siemens R2As51	Electromechanical	DMT
	Generic Overcurrent		Generic Overcurrent
3402	Siemens R2AS52K	Electromechanical	DMT
	Generic Overcurrent		Generic Overcurrent
3403	Siemens R3As15k	Electromechanical	Overcurrent Protection
	R3Aa15k		R3Aa15k
3404	Siemens R3As19	Electromechanical	Overcurrent Protection
	7SJ85 (R3As19)		7SJ85 (R3As19)
3405	Siemens R3As50	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
3406	Siemens R3As51	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
3407	Siemens R3As52	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
3408	Siemens R3AS52_Obsolete	Electromechanical	DMT
3409	Siemens R3As52k	Electromechanical	Overcurrent Protection
	R3As52k		R3As52k
3410	Siemens R3As7	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
3411	Siemens R3As7k	Electromechanical	Overcurrent Protection
	Generic Overcurrent		Generic Overcurrent
	R3As7k		R3As7k
3412	Siemens R3Z2	Electromechanical	Underimpedance Starting
	7SM82 7SM83 7SM84		7SM82 7SM83 7SM84
3413	Siemens R3Z24U	Electromechanical	
3414	Siemens R3Z2a_Obsolete	Electromechanical	Underimpedance Starting
3415	Siemens R3Z3v_Obsolete	Electromechanical	Underimpedance Starting
3416	Siemens R3Z4_Obsolete	Electromechanical	Underimpedance Starting
3417	Siemens R3Z5	Electromechanical	Underimpedance Starting
	7SM82 7SM83 7SM84		7SM82 7SM83 7SM84
3418	Siemens R3Z7_Obsolete	Electromechanical	Distance Protection
3419	Siemens R4H420p	Electromechanical	Differential Protection Relay
	Generic without Setting		Generic Relay without Setting
3420	Siemens R5H479a	Electromechanical	Overcurrent Protection
	R5H479a		R5H479a
3421	Siemens R8H 490t_Obsolete	Electromechanical	Time Delay Relay
3422	Siemens RA14	Electromechanical	Overcurrent Protection
	RA14		RA14
3423	Siemens RA15	Electromechanical	Overcurrent Protection
	RA15		RA15
3424	Siemens REGF400	Electromechanical	Frequency Protection
3425	Siemens REGV901	Static	Voltage Control Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens

	Generic Voltage Regulator		Generic Voltage Regulator
3426	Siemens REGV902	Static	Voltage Control Relay
	Generic Voltage Regulator		Generic Voltage Regulator
	REGV902		REGV902
3427	Siemens REGV904	Static	Voltage Control Relay
	Generic Voltage Regulator		Generic Voltage Regulator
3428	Siemens RG23	Electromechanical	Generator Differential Protection
	RG23		RG23
3429	Siemens Rk4a	Electromechanical	Distance Protection
	RK4		RK4
3430	Siemens RN1	Electromechanical	Transient Earth-Fault Protection
	RN1b/RN403a		RN403a
3431	Siemens RN22	Electromechanical	Differential Protection Relay
	RN22		RN22
3432	Siemens RN25h	Electromechanical	Pilot Protection
3433	Siemens RN25i	Electromechanical	Pilot Protection
3434	Siemens RN25k	Electromechanical	Differential Protection Relay
	Generic without Setting		Generic Relay without Setting
3435	Siemens RN25L	Electromechanical	Differential Protection Relay
3436	Siemens RN27m	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3437	Siemens RN3 (7SN99)	Electromechanical	Earth-Fault Detection Relay
	Generic Overvoltage		Generic Overvoltage
3438	Siemens RT22a	Electromechanical	Differential Protection Relay
	RT22a		RT22a
3439	Siemens RT22b	Electromechanical	Differential Protection Relay
	RT22b		RT22b
3440	Siemens RV14	Electromechanical	Voltage Protection
	Generic Overvoltage		Generic Overvoltage
3441	Siemens RV15	Electromechanical	Voltage Protection
	Generic Overvoltage		Generic Overvoltage
3442	Siemens SWT400	Static	Ripple Control Unit with F6
	Generic without Setting		Generic Relay without Setting
3443	Siemens TR212	Static	Trip Relay
	Generic without Setting		Generic Relay without Setting
	TR212		TR212
3444	Siemens TR221	Static	Trip Relay
	Generic without Setting		Generic Relay without Setting
3445	Siemens TR231	Static	Trip Relay
	Generic without Setting		Generic Relay without Setting
3446	Siemens TR241	Static	Trip Relay
	Generic without Setting		Generic Relay without Setting
3447	Siemens ZN16	Electromechanical	Primary Relay
	HB ZN16		HB

SIEMENS

3448	SIEMENS 7SA611_IPS	Microprocessor	Distance Protection
	7SA6xx	V4.2 - V4.8	7SA6xx
	1 7SA61015AB920AA4---0R-----	V4.71.3	
	2 7SA61015AB920AA4---0R-----	V4.72.0	
	3 7SA61015AB920AA4---0S-----	V4.72.0	
	4 7SA61015AB920AA4---0S-----	V4.73.3	
	5 7SA61024AA022AB3-----	V4.22.3	
	6 7SA61024AB020AA4-----	V4.68.3	
	7 7SA61024AB921CB4---0A-----	V4.70.7	
	8 7SA61025AB020AC4-----	V4.30.6	
	9 7SA61025AB020AC4-----	V4.72.0	
	10 7SA61025AB920AA4---0S-----	V4.70.7	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
No.	RMI	RVI	

SIEMENS

11	7SA61025AB920AA4---0S-----	V4.72.0
12	7SA61025AB920AA4---0S-----	V4.73.3
13	7SA61025AB920CA4---0S-----	V4.72.0
14	7SA61025BB920AA4---0R-----	V4.70.7
15	7SA61025BB920AA4---0S-----	V4.72.0
16	7SA61064EA323AA2-----	V4.70.7
17	7SA611	V4.20.11
18	7SA611	V4.60.10
19	7SA611	V4.65.1
20	7SA611	V4.68.3
21	7SA611	V4.70.7
22	7SA61114AB010DA0-----	V4.61.6
23	7SA61114AB220CA4-----	V4.60.10
24	7SA61114AB223DA4-----	V4.34.3
25	7SA61114AB223DA4-----	V4.60.10
26	7SA61114AB223DA4-----	V4.61.6
27	7SA61114AB920FA4---0S-----	V4.65.1
28	7SA61114BB220CD4-----	V4.65.1
29	7SA61114MB320NL0-----	V4.61.6
30	7SA61114MB390NL0-----2H-----	V4.65.1
31	7SA61115AA020DA0-----	V4.72.0
32	7SA61115AA923BD0---0R-----	V4.72.0
33	7SA61115AB020CA4-----	V4.71.3
34	7SA61115AB220CA4-----	V4.65.1
35	7SA61115AB220CA4-----	V4.70.7
36	7SA61115AB220CN4-----	V4.65.1
37	7SA61115AB220CN4-----	V4.68.3
38	7SA61115AB220CN4-----	V4.70.7
39	7SA61115AB220CN4-----	V4.71.3
40	7SA61115AB220FA4-----	V4.68.3
41	7SA61115AB220NA4-----	V4.70.7
42	7SA61115AB224CN4-----	V4.71.3
43	7SA61115AB320CA4-----	V4.70.7
44	7SA61115AB320CA4-----	V4.71.3
45	7SA61115AB320CN4-----	V4.61.6
46	7SA61115AB320CN4-----	V4.63.4
47	7SA61115AB320FA0-----	V4.65.1
48	7SA61115AB320FA0-----	V4.71.3
49	7SA61115AB320FA0-----	V4.73.3
50	7SA61115AB320FB0-----	V4.71.3
51	7SA61115AB320NA0-----	V4.70.7
52	7SA61115AB320NA4-----	V4.61.6
53	7SA61115AB320NA4-----	V4.65.1
54	7SA61115AB320NA4-----	V4.71.3
55	7SA61115AB320PC0-----	V4.60.10
56	7SA61115AB323GH4-----	V4.60.10
57	7SA61115AB324FA0-----	V4.71.3
58	7SA61115AB324NA4-----	V4.61.6
59	7SA61115AB324NN4-----	V4.70.7
60	7SA61115AB390FA0-----2H-----	V4.70.7
61	7SA61115AB390FA4-----2H-----	V4.70.7
62	7SA61115AB390FN4-----2C-----	V4.20.11
63	7SA61115AB390NA0-----2D-----	V4.65.1
64	7SA61115AB390NA0-----2H-----	V4.70.7
65	7SA61115AB390NA4-----2G-----	V4.65.1
66	7SA61115AB390NJ0-----2G-----	V4.70.7
67	7SA61115AB390PC0-----2B-----	V4.60.10
68	7SA61115AB917PR5---0R-----	V4.70.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SIEMENS

69	7SA61115AB920AA4---0S-----	V4.72.0
70	7SA61115AB920AC4---0S-----	V4.73.3
71	7SA61115AB920CD4---0A-----	V4.65.1
72	7SA61115AB920CD4---0S-----	V4.70.7
73	7SA61115AB920CN4---0S-----	V4.71.3
74	7SA61115AB920CN5---0S-----	V4.65.1
75	7SA61115AB920FA4---0S-----	V4.71.3
76	7SA61115AB920FN4---0S-----	V4.65.1
77	7SA61115AB920FR4---0S-----	V4.71.3
78	7SA61115AB920GR4---0S-----	V4.73.3
79	7SA61115AB922DA4---0R-----	V4.61.6
80	7SA61115AB922DA4---0S-----	V4.71.3
81	7SA61115AB923GD4---0S-----	V4.73.3
82	7SA61115AB924GJ0---0R-----	V4.61.6
83	7SA61115AB924GJ0---0S-----	V4.60.10
84	7SA61115AB924GJ0---0S-----	V4.61.6
85	7SA61115AB924GN0---0R-----	V4.65.1
86	7SA61115AB927PR4---0R-----	V4.73.3
87	7SA61115AB927PR5---0R-----	V4.63.4
88	7SA61115AB927PR5---0S-----	V4.71.3
89	7SA61115AB994GR4---0S2S-----	V4.73.3
90	7SA61115BB220CN4-----	V4.71.3
91	7SA61115EB394NA5-----2C-----	V4.34.3
92	7SA61115EB394NA5-----2G-----	V4.65.1
93	7SA61115EB920CA0---0R-----	V4.70.7
94	7SA61115MB320FA0-----	V4.61.6
95	7SA61115MB320FA0-----	V4.65.1
96	7SA61115MB320NA0-----	V4.61.6
97	7SA61115MB320NA0-----	V4.65.1
98	7SA61115MB320PA0-----	V4.60.10
99	7SA61115MB320PA0-----	V4.63.4
100	7SA61115MB320PA0-----	V4.65.1
101	7SA61115MB321GA1-----	V4.65.1
102	7SA61115MB322NN4-----	V4.60.10
103	7SA61115MB390FA0-----2H-----	V4.61.6
104	7SA61115MB390NA0-----2G-----	V4.65.1
105	7SA61115MB390NA0-----2H-----	V4.61.6
106	7SA61115MB390NA0-----2H-----	V4.65.1
107	7SA61115MB391GA1-----2H-----	V4.65.1
108	7SA61115MB391GA1-----2H-----	V4.68.3
109	7SA61115MB391GA1-----2J-----	V4.65.1
110	7SA61115MB392PR5-----2H-----	V4.65.1
111	7SA61115MB394NA5-----2G-----	V4.65.1
112	7SA61122AA222GR2-----	V4.65.1
113	7SA61122AA222GR2-----	V4.68.3
114	7SA61124AA222DR2-----	V4.61.6
115	7SA61124AA222DR2-----	V4.63.4
116	7SA61124AA222DR2-----	V4.65.1
117	7SA61124AA222DR2-----	V4.68.3
118	7SA61124AA222DR2-----	V4.71.3
119	7SA61124AA222GR2-----	V4.63.4
120	7SA61124AA222GR2-----	V4.65.1
121	7SA61124AA222GR2-----	V4.68.3
122	7SA61124AA222GR2-----	V4.70.7
123	7SA61124AA222GR2-----	V4.71.3
124	7SA61124AA222GR2-----	V4.72.0
125	7SA61124AA222PR7-----	V4.70.7
126	7SA61124AA292DE2-----2A-----	V4.20.11

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SIEMENS

127	7SA61124AA292DR2-----2A-----	V4.65.1
128	7SA61124AA292GR2-----2A-----	V4.63.4
129	7SA61124AA292GR2-----2A-----	V4.65.1
130	7SA61124AA292GR2-----2A-----	V4.68.3
131	7SA61124AA292GR2-----2A-----	V4.70.7
132	7SA61124AA292GR2-----2A-----	V4.71.3
133	7SA61124AA292GR2-----2G-----	V4.70.7
134	7SA61124AA292GR2-----2S-----	V4.70.7
135	7SA61124AA292GR2-----2S-----	V4.71.3
136	7SA61124AA322DQ2-----	V4.34.3
137	7SA61124AA322DQ2-----	V4.68.3
138	7SA61124AA322DQ3-----	V4.63.4
139	7SA61124AA322DQ3-----	V4.68.3
140	7SA61124AA322DR2-----	V4.61.6
141	7SA61124AA322GR2-----	V4.68.3
142	7SA61124AA392DQ3-----2A-----	V4.68.3
143	7SA61124AB220CA4-----	V4.63.4
144	7SA61124AB320GQ0-----	V4.22.3
145	7SA61124AB920CN4----0S-----	V4.65.1
146	7SA61124AB920CN4----0S-----	V4.72.0
147	7SA61124BA292GR2-----2A-----	V4.65.1
148	7SA61124BA292GR2-----2A-----	V4.70.7
149	7SA61124BA292GR2-----2A-----	V4.71.3
150	7SA61124BA292GR2-----2S-----	V4.70.7
151	7SA61124BB920CN4----0S-----	V4.65.1
152	7SA61125AA222GR2-----	V4.65.1
153	7SA61125AA292GR2-----2A-----	V4.65.1
154	7SA61125AA322DQ3-----	V4.68.3
155	7SA61125AA322DQ3-----	V4.71.3
156	7SA61125AB020AC4-----	V4.30.6
157	7SA61125AB020CA4-----	V4.65.1
158	7SA61125AB020CB4-----	V4.61.6
159	7SA61125AB220CA0-----	V4.34.3
160	7SA61125AB220CA4-----	V4.70.7
161	7SA61125AB220CJ4-----	V4.34.3
162	7SA61125AB220CN4-----	V4.34.3
163	7SA61125AB220CN4-----	V4.60.10
164	7SA61125AB220CN4-----	V4.65.1
165	7SA61125AB220CN4-----	V4.71.3
166	7SA61125AB220FA4-----	V4.60.10
167	7SA61125AB320CA2-----	V4.65.1
168	7SA61125AB320CA4-----	V4.61.6
169	7SA61125AB320CA4-----	V4.63.4
170	7SA61125AB320CN2-----	V4.65.1
171	7SA61125AB320CN4-----	V4.63.4
172	7SA61125AB320CN4-----	V4.65.1
173	7SA61125AB320CQ4-----	V4.63.4
174	7SA61125AB320FA4-----	V4.60.10
175	7SA61125AB320FA4-----	V4.65.1
176	7SA61125AB320FN4-----	V4.65.1
177	7SA61125AB320FN4-----	V4.68.3
178	7SA61125AB910CL4----0R-----	V4.65.1
179	7SA61125AB920AA4----0S-----	V4.71.3
180	7SA61125AB920AA4----0S-----	V4.72.0
181	7SA61125AB920AA4----0S-----	V4.73.3
182	7SA61125AB920AC4----0S-----	V4.73.3
183	7SA61125AB920CA4----0S-----	V4.73.3
184	7SA61125AB920CJ4----0R-----	V4.70.7

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SIEMENS

185	7SA61125AB920CJ4---0R-----	V4.71.3
186	7SA61125AB920CJ4---0S-----	V4.65.1
187	7SA61125AB920CL4---0S-----	V4.65.1
188	7SA61125AB920CN4---0R-----	V4.71.3
189	7SA61125AB920CN4---0S-----	V4.65.1
190	7SA61125AB920FA4---0R-----	V4.71.3
191	7SA61125BB220CN4-----	V4.65.1
192	7SA61125BB320FN4-----	V4.65.1
193	7SA61125BB320FN4-----	V4.68.3
194	7SA61125BB920CA4---0A-----	V4.30.6
195	7SA61125BB920CA4---0S-----	V4.70.7
196	7SA61125BB920CN4---0S-----	V4.70.7
197	7SA61152EB011DA1-----	V4.65.1
198	7SA61155AB320CA4-----	V4.65.1
199	7SA61155AB390PA0-----1D-----	V4.65.1
200	7SA61155AB390PC0-----2H-----	V4.60.10
201	7SA61155AB920FB4---0S-----	V4.71.3
202	7SA61155AB920FR4---0S-----	V4.71.3
203	7SA61155AB994FR4---0S2H-----	V4.68.3
204	7SA61155BA997PR4---0S2A-----	V4.70.7
205	7SA61155MB320NA0-----	V4.61.6
206	7SA61155MB390NA0-----2H-----	V4.61.6
207	7SA61164AA222DQ3-----	V4.61.6
208	7SA61164AA222DQ3-----	V4.68.3
209	7SA61164AA222DR2-----	V4.34.3
210	7SA61164AA222DR2-----	V4.60.10
211	7SA61164AA222DR2-----	V4.68.3
212	7SA61164AA222GR2-----	V4.65.1
213	7SA61164AA222GR2-----	V4.68.3
214	7SA61164AA222GR2-----	V4.70.7
215	7SA61164AA322DQ2-----	V4.65.1
216	7SA61164AA322DQ3-----	V4.34.3
217	7SA61164AA322DQ3-----	V4.65.1
218	7SA61164AA322DQ3-----	V4.68.3
219	7SA61164EA222DQ2-----	V4.61.6
220	7SA61164EA222DR2-----	V4.65.1
221	7SA61164EA222DR2-----	V4.68.3
222	7SA61164EA222DR2-----	V4.70.7
223	7SA61164EA222GR2-----	V4.68.3
224	7SA61164EA222GR2-----	V4.70.7
225	7SA61164EA222GR2-----	V4.71.3
226	7SA61164EA292GR2-----2A-----	V4.65.1
227	7SA61164EA292GR2-----2A-----	V4.68.3
228	7SA61164EA322DQ2-----	V4.34.3
229	7SA61164EA322DQ2-----	V4.68.3
230	7SA61165AB020CB4-----	V4.61.6
231	7SA61165AB220CN4-----	V4.60.10
232	7SA61165AB320CN2-----	V4.65.1
233	7SA61165AB320CN4-----	V4.65.1
234	7SA61165AB920CN4---0R-----	V4.65.1
235	7SA61165BB920CN4---0R-----	V4.65.1
236	7SA61165BB920CN4---0S-----	V4.70.7
237	7SA61165MB911DB4---0R-----	V4.71.3
238	7SA612	V4.30.6
239	7SA612	V4.34.3
240	7SA612	V4.61.6
241	7SA612	V4.65.1
242	7SA612	V4.68.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SIEMENS

243	7SA612	V4.70.7
244	7SA61212NB926GP5----0S-----	V4.71.3
245	7SA61214AB320GA0-----	V4.34.3
246	7SA61214AB320GA5-----	V4.34.3
247	7SA61214BB327PR5-----	V4.71.3
248	7SA61214NB326GP5-----	V4.61.6
249	7SA61214NB326GP5-----	V4.71.3
250	7SA61214NB426GP5-----	V4.71.3
251	7SA61214NB926GP5----0S-----	V4.68.3
252	7SA61214NB926GP5----0S-----	V4.71.3
253	7SA61215AB020CA4-----	V4.30.6
254	7SA61215AB220CN4-----	V4.71.3
255	7SA61215AB320CA4-----	V4.65.1
256	7SA61215AB320FA4-----	V4.65.1
257	7SA61215AB320FA4-----	V4.68.3
258	7SA61215AB320GA4-----	V4.34.3
259	7SA61215AB320GA4-----	V4.65.1
260	7SA61215AB320GA4-----	V4.70.7
261	7SA61215AB324GA4-----	V4.61.6
262	7SA61215AB324GA4-----	V4.65.1
263	7SA61215AB324NB0-----	V4.65.1
264	7SA61215AB917PR4----0R-----	V4.70.7
265	7SA61215AB917PR5----0R-----	V4.63.4
266	7SA61215AB920CA4----0S-----	V4.72.0
267	7SA61215AB923GD4----0S-----	V4.73.3
268	7SA61215AB927PR5----0S-----	V4.70.7
269	7SA61215AB994PR4----0S2A-----	V4.71.3
270	7SA61215AB997PR4----0S2S-----	V4.71.3
271	7SA61215AB997PR5----0R2A-----	V4.63.4
272	7SA61215AB997PR5----0R2A-----	V4.65.1
273	7SA61215AB997PR5----0S2S-----	V4.73.3
274	7SA61215BA312DJ0-----	V4.65.1
275	7SA61215BA312DJ0-----	V4.70.7
276	7SA61215BA312DJ0-----	V4.71.3
277	7SA61215BA312DJ0-----	V4.72.0
278	7SA61215BA312GJ0-----	V4.71.3
279	7SA61215BB020CC4-----	V4.63.4
280	7SA61215BB224CA4-----	V4.70.7
281	7SA61215BB324FA1-----	V4.34.3
282	7SA61215BB324FA4-----	V4.71.3
283	7SA61215BB324NA1-----	V4.34.3
284	7SA61215BB324NA4-----	V4.61.6
285	7SA61215BB394NB1-----2D-----	V4.34.3
286	7SA61215BB924FA4----0S-----	V4.71.3
287	7SA61215BB924FN4----0S-----	V4.73.3
288	7SA61215GB325NA6-----	V4.65.1
289	7SA61215MB324FB4-----	V4.71.3
290	7SA61215NB394NB1-----2D-----	V4.34.3
291	7SA61224AA222DR2-----	V4.61.6
292	7SA61224AA222DR2-----	V4.63.4
293	7SA61224AA222DR2-----	V4.65.1
294	7SA61224AA322DQ2-----	V4.30.6
295	7SA61224AA322DQ2-----	V4.63.4
296	7SA61224AA322DQ2-----	V4.65.1
297	7SA61224AA322DQ2-----	V4.68.3
298	7SA61224AA322DQ3-----	V4.65.1
299	7SA61224AA322DQ3-----	V4.68.3
300	7SA61224AB090CN4-----2K-----	V4.61.6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SIEMENS

301	7SA61224BB020CJ4-----	V4.65.1
302	7SA61224BB020CJ4-----	V4.68.3
303	7SA61224BB292GR4-----2A-----	V4.65.1
304	7SA61224BB792GR4-----2A-----	V4.65.1
305	7SA61224BB992GR4----0S2A-----	V4.65.1
306	7SA61224BB992GR4----0S2A-----	V4.73.3
307	7SA61225AB020CN4-----	V4.61.6
308	7SA61225AB120FA4-----	V4.65.1
309	7SA61225AB220CA4-----	V4.70.7
310	7SA61225AB220CN4-----	V4.70.7
311	7SA61225AB224CN4-----	V4.65.1
312	7SA61225AB320CA4-----	V4.65.1
313	7SA61225AB320CN2-----	V4.65.1
314	7SA61225AB320CN4-----	V4.34.3
315	7SA61225AB320CN4-----	V4.70.7
316	7SA61225AB720CN4-----	V4.60.10
317	7SA61225AB920CN4----0R-----	V4.71.3
318	7SA61225AB920CN4----0S-----	V4.71.3
319	7SA61225AB920CN4----0S-----	V4.72.0
320	7SA61225AB920CQ4----0R-----	V4.71.3
321	7SA61225AB920FN4----0S-----	V4.71.3
322	7SA61225BB020CL4-----	V4.63.4
323	7SA61225BB020CN4-----	V4.65.1
324	7SA61225BB020CN4-----	V4.68.3
325	7SA61225BB020CQ4-----	V4.63.4
326	7SA61225BB224CA4-----	V4.70.7
327	7SA61225BB324CN4-----	V4.65.1
328	7SA61225BB920CA4----0S-----	V4.72.0
329	7SA61225BB920CN4----0R-----	V4.71.3
330	7SA61225CB924FN4----0S-----	V4.71.3
331	7SA61225EB720CN4-----	V4.60.10
332	7SA61225NB920CN4----0S-----	V4.72.0
333	7SA61255MB394NC0-----2H-----	V4.61.6
334	7SA61264AB396FM6-----1A-----	V4.60.10
335	7SA61264AB992DR4----0S2K-----	V4.68.3
336	7SA61265AB720CN4-----	V4.60.10
337	7SA61265EB020CN4-----	V4.34.3
338	7SA61265EB222GP7-----	V4.30.6
339	7SA61315AA322DJ0-----	V4.61.6
340	7SA61315AA322DJ0-----	V4.65.1
341	7SA61315AA322DJ0-----	V4.71.3
342	7SA61315AB020CB4-----	V4.34.3
343	7SA61315AB020CL4-----	V4.65.1
344	7SA61315AB020CQ4-----	V4.63.4
345	7SA61315AB990FA4----0S1C-----	V4.65.1
346	7SA61315AB990FA4----0S2G-----	V4.65.1
347	7SA61315AB994PK4----0S2A-----	V4.65.1
348	7SA61315AB994PK4----0S2G-----	V4.65.1
349	7SA61315AB994PM4----0S1A-----	V4.65.1
350	7SA61315AB994PM4----0S2A-----	V4.65.1
351	7SA61315AB994PM4----0S2G-----	V4.65.1
352	7SA61324AB220CJ4-----	V4.63.4
353	7SA61325AB220CN4-----	V4.65.1
354	7SA61325AB320CN4-----	V4.68.3
355	7SA61325AB920CJ4----0R-----	V4.70.7
356	7SA61325AB920CJ4----0R-----	V4.71.3
357	7SA61325AB920CN4----0R-----	V4.68.3
358	7SA61325AB920CN4----0R-----	V4.71.3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SIEMENS

359	7SA61325AB920CN4----0S-----	V4.70.7
360	7SA61325AB920FN4----0S-----	V4.72.0
361	7SA63112BB922DM4----0S-----	V4.73.3
362	7SA63115BB320FH0-----	V4.71.3
363	7SA63115BB320GA0-----	V4.71.3
364	7SA63122BA222DR2-----	V4.60.10
365	7SA63122BA222GR2-----	V4.65.1
366	7SA63122BA222GR2-----	V4.68.3
367	7SA63122BA222GR2-----	V4.70.7
368	7SA63122BA222GR2-----	V4.71.3
369	7SA63122BA292GR2-----2A-----	V4.65.1
370	7SA63122BA292GR2-----2A-----	V4.68.3
371	7SA63122BA292GR2-----2A-----	V4.70.7
372	7SA63124AA222DR2-----	V4.34.3
373	7SA63124AA222DR2-----	V4.68.3
374	7SA63124AA222GR2-----	V4.68.3
375	7SA63124BA222GR2-----	V4.65.1
376	7SA63124BA222GR2-----	V4.70.7
377	7SA63124BA292GR2-----2A-----	V4.70.7
378	7SA63155MC993PR5----0S1S-----	V4.72.0
379	7SA63162FA222DR2-----	V4.65.1
380	7SA63215CB320FN0-----	V4.70.7
381	7SA63215CB320FN4-----	V4.71.3
382	7SA63215CB320FN4-----	V4.73.3
383	7SA63215NB320NN5-----	V4.65.1
384	7SA64214MB913DB1----0S-----	V4.65.1
385	7SA64215JB222LB3-----	V4.72.0

3449	SIEMENS 7SD61_IPS	Microprocessor	Line Differential Protection
	7SD610 V4.3	V4.3	7SD610 V4.3

1	7SD61014BB390BJ0-----2C-----	V4.32.4
2	7SD61015BB390BJ0-----2G-----	V4.33.4
3	7SD61015BB390BJ1-----2G-----	V4.32.4
4	7SD61052BB990BA0----0G2A-----	V4.33.4

3450	SIEMENS 7SJ512_IPS	Microprocessor	Overcurrent Protection
	7SJ51x V3.0 - V3.2	V3.0 - V3.2	7SJ51x V3.0 - V3.2

1	7SJ511****0**C**	V3.0
2	7SJ511****0*0A**	V3.2
3	7SJ511****0*0C**	V3.2
4	7SJ511****0*2C**	V3.1
5	7SJ51112BA030C00	V3.0
6	7SJ51114BA030CA0	V3.2
7	7SJ51114CA020A00	V3.0
8	7SJ51114CA020A00	V3.2
9	7SJ51114CA030C00	V3.0
10	7SJ51114FA130CA0	V3.2
11	7SJ51115CA020A00	V3.0
12	7SJ51115CA020AA0	V3.2
13	7SJ51115CA020C00	V3.0
14	7SJ51115CA020C00	V3.2
15	7SJ51115CA020CA0	V3.2
16	7SJ51115EA030CA0	V3.2
17	7SJ51152BA030C00	V3.0
18	7SJ51152BA030C00	V3.2
19	7SJ51155CA020AA0	V3.2
20	7SJ512****0*0C**	V3.2
21	7SJ512****0*1C**	V3.2
22	7SJ512****1*0C**	V3.2
23	7SJ512****1*3C**	V3.1

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SIEMENS

24	7SJ51214CA011CA0	V3.0
25	7SJ51214CA030CA0	V3.2
26	7SJ51214CA031BA0	V3.0
27	7SJ51214CA031CA0	V3.2
28	7SJ51215CA030CA0	V3.0
29	7SJ51215CA030CA0	V3.2
30	7SJ51215CA031AA0	V3.2
31	7SJ51215EA030AA0	V3.2
32	7SJ51215EA030CA0	V3.2
33	7SJ51252BA031CA0	V3.0
34	7SJ51254BA030CA0	V3.0
35	7SJ51254BA031AA0	V3.2
36	7SJ51254CA030AA0	V3.2
37	7SJ51254CA030CA0	V3.0
38	7SJ51254CA030CA0	V3.2
39	7SJ51254CA031AA0	V3.2
40	7SJ51254CA031BA0	V3.2
41	7SJ51255BA031AA0	V3.2
42	7SJ51255CA030AA0	V3.2
43	7SJ51255CA030CA0	V3.0

3451	SIEMENS 7SJ622_IPS	Microprocessor	Overcurrent/Motor Protection
	7SJ6xx V4.0 - V4.3	V4.0 - V4.3	7SJ6xx V4.0 - V4.3

1	7SJ61014EN013FB0-----	V4.21.2
2	7SJ61114EA323FA0-----	V4.27.3
3	7SJ61114EB001BA0-----	V4.21.2
4	7SJ621	V4.0.18
5	7SJ62112EA901FB0----0A-----	V4.21.2
6	7SJ62114EB001HF0-----	V4.27.3
7	7SJ62115EB001FB0-----	V4.27.3
8	7SJ62115EB001HF0-----	V4.27.3
9	7SJ62115EB031FE0-----	V4.21.2
10	7SJ622	V4.27.3
11	7SJ62214EB203FD0	V4.10.8
12	7SJ62214EB203FE0	V4.10.8
13	7SJ62214EB301FB0-----	V4.21.2
14	7SJ62214EB323HF1-----	V4.21.2
15	7SJ62215EB201FB1-----	V4.21.2
16	7SJ62215EB321FB3	V4.13.4
17	7SJ62215EB321FE3	V4.13.4
18	7SJ62215EB323FB0-----	V4.27.3
19	7SJ62215EB323HF3	V4.13.4
20	7SJ62252EA901FC0----0A-----	V4.21.2
21	7SJ63114EB203FB0-----	V4.20.13
22	7SJ63114EB203FB0-----	V4.21.2
23	7SJ63114EB203FB0-----	V4.27.3
24	7SJ63114EB203FB1-----	V4.21.2
25	7SJ63114EB203FB3-----	V4.27.3
26	7SJ63114EB203FE0-----	V4.21.2
27	7SJ63114EB203FE0-----	V4.27.3
28	7SJ63114EB303FA0-----	V4.21.2
29	7SJ63114EB303HF3-----	V4.21.2
30	7SJ63115EB203HF2	V4.10.8
31	7SJ63154EB303FB3-----	V4.27.3
32	7SJ632	V4.27.3
33	7SJ63214EA003FA0-----	V4.27.3
34	7SJ63214EA003FC0-----	V4.27.3
35	7SJ63214EB203FE0-----	V4.20.13
36	7SJ63214EB203FE0-----	V4.21.2

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

SIEMENS

37	7SJ63214EB203FE0-----	V4.27.3
38	7SJ63214EB203HH0-----	V4.21.2
39	7SJ63214EB203HH1-----	V4.21.2
40	7SJ63214EB303FB1-----	V4.21.2
41	7SJ63214EB323FA0	V4.13.4
42	7SJ63214EB323FA0-----	V4.27.3
43	7SJ63214EB323FA1	V4.13.4
44	7SJ63214EB323FB3	V4.13.4
45	7SJ63214EB323FE1-----	V4.21.2
46	7SJ63214EB603HH1-----	V4.21.2
47	7SJ63215EB203FB1-----	V4.21.2
48	7SJ63215EB203FE1-----	V4.20.13
49	7SJ63215EB203FE1-----	V4.21.2
50	7SJ63215EB203FE1-----	V4.28.1
51	7SJ63215EB323FA0-----	V4.21.2
52	7SJ63215EB323FA1-----	V4.21.2
53	7SJ63215EB323HF3-----	V4.21.2
54	7SJ635	V4.13.4
55	7SJ63515AB323FB0	V4.13.4
56	7SJ63515AB323FB1	V4.13.4
57	7SJ63555AB323FA0	V4.13.4
58	7SJ63555AB323FB0	V4.13.4
59	7SJ65284EB323HF3-----	V4.30.8
60	7SJ65284EB323HH3-----	V4.30.8

3452	SIEMENS 7UT612 V4.04_Obsolete	Microprocessor	Differential Protection Relay
------	-------------------------------	----------------	-------------------------------

Siemens (Reyrolle)

3453	Siemens (Reyrolle) 7PG16 (VR123)	Electromechanical	Undervoltage Relay
	7PG16 (VR123)		7PG16 (VR123)
3454	Siemens (Reyrolle) 7PG21 (SOLKOR-R)	Static	Pilot Wire Feeder Protection
	R in Ohm		R in Ohm
3455	Siemens (Reyrolle) 7PG21 (SOLKOR-RF)	Static	Pilot Wire Feeder Protection
	7PG21 (SOLKOR-RF)		7PG21 (SOLKOR-RF)
3456	Siemens (Reyrolle) 7PG23 (5B3)	Electromechanical	Impedance Relay
	7PG23 (5B3)		7PG23 (5B3)
	VoltageNoTime		VoltageNoTime
3457	Siemens (Reyrolle) 7PG26 (DAD)	Static	Differential Protection Relay
	7PG26 (DAD)		7PG26 (DAD)
3458	Siemens (Reyrolle) 7SG111 (ARGUS 1)	Microprocessor	Feeder Protection and Control
	7SG111 (ARGUS 1)		7SG111 (ARGUS 1)
	1 ARGUS 1	S2434H80021R3	
	2 ARGUS 1	S2434H80023R2	
	3 DCD2P+E	S2434H80022R3	
	4 DCD2P+E	S2434H80023R1	
	5 DCD2P+E	S2434H80023R13	
	6 DCD2P+E	S2434H80023R9	
	7 DCD2P+SEF	S2434H80023R13a	
	8 DCD3P+E	S2434H80023R13	
	9 DCD3P+E	S2434H80023R13a	
	10 DCD3P+E	S2434H80023R9	
	11 DCDP/F	S2434H80022R3	
	12 DCDP/F	S2434H80023R1	
	13 DCDP/F	S2434H80023R13	
	14 DCDP/F	S2434H80023R13a	
	15 DCDP/F	S2434H80023R9	
3459	Siemens (Reyrolle) 7SG112 (ARGUS 2)	Microprocessor	Feeder Protection and Control
	7SG112 (ARGUS 2)		7SG112 (ARGUS 2)
	1 DCD3P(D)	S2434H80023R1	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens (Reyrolle)

	2	DCD3P(D)	S2434H80023R13	
	3	DCD3P(D)	S2434H80023R13a	
	4	DCD3P(D)	S2434H80023R7	
	5	DCD3P(D)	S2434H80023R8	
	6	DCD3P(D)+E(D)	S2434H80023R13	
	7	DCDE/F(D)	S2434H80020R1	
3460	Siemens (Reyrolle) 7SG114 (ARGUS 4)		Microprocessor	Overcurrent Protection
	7SG114 (ARGUS 4)			7SG114 (ARGUS 4)
	1	GAF2P+E+SEF(4)	S2716H80005R2	
	2	GAF2P+E+SEF(4)	S2716H80005R3	
	3	GAF2P+E+SEF(4)	S2716H80005R5	
	4	GAF3P+E(4)	S2716H80005R2	
	5	GAF3P+E(4)	S2716H80005R3	
	6	GAF3P+E(4)	S2716H80005R5	
3461	Siemens (Reyrolle) 7SG117 (ARGUS 7)		Microprocessor	Synchro Check Relay
	7SG117 (ARGUS 7)			7SG117 (ARGUS 7)
3462	Siemens (Reyrolle) 7SG118 (ARGUS 8)		Microprocessor	Voltage/Frequency Protection
	7SG118 (ARGUS 8)			7SG118 (ARGUS 8)
3463	Siemens (Reyrolle) 7SG12 (DAD-N-101)		Microprocessor	High Impedance Differential Relay -
	7SG12 (DAD-N-101)			7SG12 (DAD-N-101)
	1	DAD-N-101	2414H80001R15a#122c	
	2	DAD-N-101	2414H80001R15a#7535	
	3	DAD-N-101	2414H80001R15a#cd87	
3464	Siemens (Reyrolle) 7SG142 (DUOBIAS-M-200-2W)		Microprocessor	Transformer Differential Protection
	7SG14 (DUOBIAS-M-20x-2W)		200 201 203	7SG14 (DUOBIAS-M-20x-2W)
	1	DUOBIAS-M-200-2W	2661H80024R12	
	2	DUOBIAS-M-200-2W	2661H80024R9	
	3	DUOBIAS-M-200-2W	2661H80038R11	
	4	DUOBIAS-M-201-2W	2661H80032R11	
	5	DUOBIAS-M-201-2W	2661H80032R15#3da3	
	6	DUOBIAS-M-203-2W	2661H80042R15a#de98	
3465	Siemens (Reyrolle) 7SG142 (DUOBIAS-M-201-2W)		Microprocessor	Transformer Differential Protection
	7SG14 (DUOBIAS-M-20x-2W)		200 201 203	7SG14 (DUOBIAS-M-20x-2W)
	1	DUOBIAS-M-200-2W	2661H80024R12	
	2	DUOBIAS-M-200-2W	2661H80024R9	
	3	DUOBIAS-M-200-2W	2661H80038R11	
	4	DUOBIAS-M-201-2W	2661H80032R11	
	5	DUOBIAS-M-201-2W	2661H80032R15#3da3	
	6	DUOBIAS-M-203-2W	2661H80042R15a#de98	
3466	Siemens (Reyrolle) 7SG142 (DUOBIAS-M-203-2W)		Microprocessor	Transformer Differential Protection
	7SG14 (DUOBIAS-M-20x-2W)		200 201 203	7SG14 (DUOBIAS-M-20x-2W)
	1	DUOBIAS-M-200-2W	2661H80024R12	
	2	DUOBIAS-M-200-2W	2661H80024R9	
	3	DUOBIAS-M-200-2W	2661H80038R11	
	4	DUOBIAS-M-201-2W	2661H80032R11	
	5	DUOBIAS-M-201-2W	2661H80032R15#3da3	
	6	DUOBIAS-M-203-2W	2661H80042R15a#de98	
3467	Siemens (Reyrolle) 7SG143 (DUOBIAS-M-200-3W)		Microprocessor	Transformer Differential Protection
	7SG14 (DUOBIAS-M-200-3W)			7SG14 (DUOBIAS-M-200-3W)
	1	DUOBIAS-M-200-3W	2661H80015R12	
3468	Siemens (Reyrolle) 7SG144 (DUOBIAS-M-200-4W)		Microprocessor	Transformer Differential Protection
	7SG14 (DUOBIAS-M-200-4W)			7SG14 (DUOBIAS-M-200-4W)
3469	Siemens (Reyrolle) 7SG15 (MicroTAPP)		Microprocessor	Voltage Control Relay
	7SG15 (MICROTAPP)			7SG15 (MICROTAPP)
	1	MicroTAPP	2792H80002R10	
	2	MicroTAPP	2792H80002R7	
	3	MT101	2792H80001R14	
	4	MT101	2792H80001R15	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

Siemens (Reyrolle)

	5	MT101	2792H80001R16A	
	6	MT101	2792H80001R17	
	7	MT101	2792H80001R18	
	8	MT101	2792H80001R19	
3470	Siemens (Reyrolle) 7SG16 (OHMEGA)		Microprocessor	Distance Protection
	7SG16 (OHMEGA)			7SG16 (OHMEGA)
	1	OHMEGA	2615H80023R2	
	2	OHMEGA-305-60	2615H80023R5	
	3	OHMEGA-305-60	2615H80023R7	
	4	OHMEGA-305-60	2615H80023R8	
	5	OHMEGA-308-60	2615H80025R9	
	6	OHMEGA-311-50	2615H80026R7	
	7	OHMEGA-311-50	2615H80026R8	
	8	OHMEGA-311-50	2615H80026R9	
	9	OHMEGA406-50	2615H80018R32	
	10	OHMEGA406-50	2615H80018R33#bfd6	
	11	OHMEGA406-50	2615H80018R33#c77c	
3471	Siemens (Reyrolle) 7SG18 (SOLKOR-N)		Microprocessor	Pilot Protection
	7SG18 (SOLKOR-N)			7SG18 (SOLKOR-N)
	1	DFD3P(XPND)	Sm2646H80006R5Ss2646H80106R4	
	2	DFD3P(XPND)	Sm2646H80006R6Ss2646H80106R4	
	3	DFD3P+F(XPND)	Sm2646H80006R6Ss2646H80106R4	
3472	Siemens (Reyrolle) 7SG21 (DDB20)		Microprocessor	Time Delay Relay
	7SG21 (DDB20)			7SG21 (DDB20)
3473	Siemens (Reyrolle) 7SG22 (IOTA)		Microprocessor	Programmable Logic Module
	7SG22 (IOTA)			7SG22 (IOTA)
	1	IOTA,USERPROJECT	2761H80009R6,xxx#cff3	
3474	Siemens (Reyrolle) 7SG23 (MSCDN-MP1)		Microprocessor	Capacitor Protection Relay
	7SG23 (MSCDN)			7SG23 (MSCDN)
	1	MSCDN-MP1	2621H80001R9a	
	2	MSCDN-MP2A	2621H80002R9	
	3	MSCDN-MP2B	2621H80003R9c	
3475	Siemens (Reyrolle) 7SG23 (MSCDN-MP2A)		Microprocessor	Capacitor Protection Relay
	7SG23 (MSCDN)			7SG23 (MSCDN)
	1	MSCDN-MP1	2621H80001R9a	
	2	MSCDN-MP2A	2621H80002R9	
	3	MSCDN-MP2B	2621H80003R9c	
3476	Siemens (Reyrolle) 7SG23 (MSCDN-MP2B)		Microprocessor	Capacitor Protection Relay
	7SG23 (MSCDN)			7SG23 (MSCDN)
	1	MSCDN-MP1	2621H80001R9a	
	2	MSCDN-MP2A	2621H80002R9	
	3	MSCDN-MP2B	2621H80003R9c	
3477	Siemens (Reyrolle) 7SG265 (TAU500)		Microprocessor	Autorecloser
	7SG26 (TAU500)			7SG26 (TAU500)
	1	TAU500	2715H80007R10	
3478	Siemens (Reyrolle) 7SR11 (ARGUS C)		Microprocessor	Overcurrent and Earth-Fault
	7SR11 7SR12 (ARGUS C)			7SR11 7SR12 (ARGUS C)
	1	7SR1101-1xA12-xCA0	2436H80003R1g-1c#4fd4	
	2	7SR1101-1xA12-xCA0	2436H80003R2-2#d47e	
	3	7SR1101-3xA12-xCA0	2436H80003R4b-3b#4a16	
	4	7SR1102-1xA12-xAA0	2436H80003R2c-2b#14c9	
	5	7SR1102-1xA12-xAA0	2436H80003R3a-3a#a3ef	
	6	7SR1102-1xA12-xAA0	2436H80003R3b-3a#a3ef	
	7	7SR1102-1xA12-xAA0	2436H80003R4b-3b#db6b	
	8	7SR1103-1xA12-xCA0	2436H80003R1g-1c#a086	
	9	7SR1103-1xA12-xCA0	2436H80003R2-2#bdce	
	10	7SR1103-1xA12-xCA0	2436H80003R2c-2b#3274	
	11	7SR1103-1xAxx-xCA0	2436H80003R3a-3a#6ec7	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens (Reyrolle)

	12	7SR1204-2xA12-xCA0	2436H80004R2c-2b#a650	
	13	7SR1204-2xA12-xCA0	2436H80004R3a-3a#0ab2	
	14	7SR1205-2xA12-xCA0	2436H80004R2c-2b#7553	
	15	7SR1206-2xA12-xCA0	2436H80004R2a-2a#1fee	
	16	7SR1206-2xA12-xCA0	2436H80004R2b-2b#06db	
	17	7SR1206-2xA12-xCA0	2436H80004R2c-2b#9a26	
3479	Siemens (Reyrolle) 7SR12 (ARGUS C)		Microprocessor	Directional O/C and Directional Earth
	7SR11 7SR12 (ARGUS C)			7SR11 7SR12 (ARGUS C)
	1	7SR1101-1xA12-xCA0	2436H80003R1g-1c#4fd4	
	2	7SR1101-1xA12-xCA0	2436H80003R2-2#d47e	
	3	7SR1101-3xA12-xCA0	2436H80003R4b-3b#4a16	
	4	7SR1102-1xA12-xAA0	2436H80003R2c-2b#14c9	
	5	7SR1102-1xA12-xAA0	2436H80003R3a-3a#a3ef	
	6	7SR1102-1xA12-xAA0	2436H80003R3b-3a#a3ef	
	7	7SR1102-1xA12-xAA0	2436H80003R4b-3b#db6b	
	8	7SR1103-1xA12-xCA0	2436H80003R1g-1c#a086	
	9	7SR1103-1xA12-xCA0	2436H80003R2-2#bdce	
	10	7SR1103-1xA12-xCA0	2436H80003R2c-2b#3274	
	11	7SR1103-1xAxx-xCA0	2436H80003R3a-3a#6ec7	
	12	7SR1204-2xA12-xCA0	2436H80004R2c-2b#a650	
	13	7SR1204-2xA12-xCA0	2436H80004R3a-3a#0ab2	
	14	7SR1205-2xA12-xCA0	2436H80004R2c-2b#7553	
	15	7SR1206-2xA12-xCA0	2436H80004R2a-2a#1fee	
	16	7SR1206-2xA12-xCA0	2436H80004R2b-2b#06db	
	17	7SR1206-2xA12-xCA0	2436H80004R2c-2b#9a26	
3480	Siemens (Reyrolle) 7SR157		Microprocessor	Synchro Check Relay
	7SR157			7SR157
	1	7SR157x-5xA12-xCA0	2436H80010R2f-1a#98e4	
	2	7SR157x-5xA12-xCA0	2436H80010R2f-1a#ffd7	
3481	Siemens (Reyrolle) 7SR210 (ARGUS M)		Microprocessor	Overcurrent and Earth-Fault
	7SR210 7SR220 (ARGUS M)			7SR210 7SR220 (ARGUS M)
	1	7SR210x-1xAxx-0CA0	2435H85008R7c-7b#3ba4	
	2	7SR210x-1xAxx-0CA0	2435H85008R7c-7b#e101	
	3	7SR210x-1xAxx-0CA0	2435H85008R7f-7d#c871	
	4	7SR220[234]-2xAxx-0EA0	2435H85009R8e-8a#b3a2	
	5	7SR220[56]-2xAxx-0EA0	2435H85009R8e-8a#458d	
	6	7SR220x-2xAxx-0CA0	2435H85009R7a-7a#4229	
	7	7SR220x-2xAxx-0CA0	2435H85009R7a-7a#c3fa	
	8	7SR220x-2xAxx-0CA0	2435H85009R7c-7b#d590	
	9	7SR220x-2xAxx-0CA0	2435H85009R7c-7b#d72f	
	10	7SR220x-2xAxx-0EA0	2435H85009R8a-7f#3e02	
	11	7SR220x-2xAxx-0EA0	2435H85009R8b-7f#3e02	
3482	Siemens (Reyrolle) 7SR220 (ARGUS M)		Microprocessor	Overcurrent and Earth-Fault
	7SR210 7SR220 (ARGUS M)			7SR210 7SR220 (ARGUS M)
	1	7SR210x-1xAxx-0CA0	2435H85008R7c-7b#3ba4	
	2	7SR210x-1xAxx-0CA0	2435H85008R7c-7b#e101	
	3	7SR210x-1xAxx-0CA0	2435H85008R7f-7d#c871	
	4	7SR220[234]-2xAxx-0EA0	2435H85009R8e-8a#b3a2	
	5	7SR220[56]-2xAxx-0EA0	2435H85009R8e-8a#458d	
	6	7SR220x-2xAxx-0CA0	2435H85009R7a-7a#4229	
	7	7SR220x-2xAxx-0CA0	2435H85009R7a-7a#c3fa	
	8	7SR220x-2xAxx-0CA0	2435H85009R7c-7b#d590	
	9	7SR220x-2xAxx-0CA0	2435H85009R7c-7b#d72f	
	10	7SR220x-2xAxx-0EA0	2435H85009R8a-7f#3e02	
	11	7SR220x-2xAxx-0EA0	2435H85009R8b-7f#3e02	
3483	Siemens (Reyrolle) 7SR224 (Recloser M)		Microprocessor	Recloser Control
	7SR224 (Recloser M)			7SR224 (Recloser M)
	1	7SR224x-2xBx1-0CA0	2435H80011R4-3#4abf	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens (Reyrolle)

2	7SR224x-2xxx8-0CDx	2435H85010R8b-7d#c564
3	7SR224x-2xxx8-0CDx	2435H85010R8c-7e#5a7b
4	7SR224x-2xxx-0CCx	2435H80011R4a-3a#b982
5	7SR224x-2xxx-0CCx	2435H80011R4c-3b#968d
6	7SR224x-2xxx-0CCx	2435H80011R4f-4b#539d
7	7SR224x-2xxx-0CCx	2435H80011R4g-4d#0af9
8	7SR224x-2xxx-0CCx	2435H80011R4h-4e#468c

3484	Siemens (Reyrolle) 7SR2302	Microprocessor	Impedance Relay
	7SR230x		7SR230x

1	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#0a69
2	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#139c
3	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#1e19
4	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#264c
5	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#30e5
6	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#5503
7	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#70fe
8	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#818b
9	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#a178
10	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#ae7d
11	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#aea1
12	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#af88
13	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#b8f7
14	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#bb6d
15	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#d9a7
16	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#df69
17	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#e0e5
18	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#ebe6
19	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#f996
20	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#0166
21	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#08b8
22	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#39fa
23	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#522b
24	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#5b76
25	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#b591
26	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#b611
27	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#bed8

3485	Siemens (Reyrolle) 7SR2303	Microprocessor	Impedance Relay
	7SR230x		7SR230x

1	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#0a69
2	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#139c
3	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#1e19
4	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#264c
5	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#30e5
6	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#5503
7	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#70fe
8	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#818b
9	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#a178
10	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#ae7d
11	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#aea1
12	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#af88
13	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#b8f7
14	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#bb6d
15	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#d9a7
16	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#df69
17	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#e0e5
18	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#ebe6
19	7SR230x-1xAxx-0CA0	2435H85014R7b-1a#f996
20	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#0166

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Siemens (Reyrolle)

	21	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#08b8	
	22	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#39fa	
	23	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#522b	
	24	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#5b76	
	25	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#b591	
	26	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#b611	
	27	7SR230x-1xAxx-0CA0	2435H85014R7c-1a#bed8	
3486	Siemens (Reyrolle) 7SR242		Microprocessor	Transformer Protection
	7SR242			7SR242
	1	7SR242x-2xAxx-0AA0	2662H85001R8b-7c#608e	
	2	7SR242x-2xAxx-0AA0	2662H85001R8e-7e#5dd9	
	3	7SR242x-2xAxx-0CA0	2662H85001R8b-7c#0c3b	
	4	7SR242x-2xAxx-0CA0	2662H85001R8e-7e#3c18	
3487	Siemens (Reyrolle) 7SR45		Microprocessor	Overcurrent Protection
	7SR45			7SR45
	1	7SR4501-xGA10-1AA0	2438H80001R1e-1a#0379	

SMITT

3488	SMITT BSP		Electromechanical	
	BSP			BSP

Sprecher + Schuh

3489	Sprecher + Schuh CA7-9-10-240VAC		Electromechanical	Auxiliary Protection Equipment
	Generic without Setting			Generic Relay without Setting
3490	Sprecher + Schuh MU1		Electromechanical	Overcurrent Protection
	MU1			MU1
3491	Sprecher + Schuh RN1-3U<3U>		Static	Over/Under Voltage Protection
	RN1-3U<3U>			RN1-3U<3U>
3492	Sprecher + Schuh RN1-C		Static	Overcurrent Protection
	RN1-C			RN1-C
3493	Sprecher + Schuh RN1-CDH2		Static	Overcurrent Protection
	RN1-CDH2			RN1-CDH2
3494	Sprecher + Schuh RN1-CDK		Static	Overcurrent Protection
	RN1-CDK			RN1-CDK
3495	Sprecher + Schuh RN1-CH2		Static	Overcurrent Protection
	RN1-CH2			RN1-CH2
3496	Sprecher + Schuh RN1-EIT		Static	Overcurrent EI
	RN1-EIT			RN1-EIT
3497	Sprecher + Schuh RN1-ET		Static	Overcurrent EI
	RN1-ET			RN1-ET
3498	Sprecher + Schuh RN1-G		Static	Earth-Fault Protection
	RN1-G			RN1-G
3499	Sprecher + Schuh RN1-GD		Static	Earth-Fault Protection
	RN1-GD			RN1-GD
3500	Sprecher + Schuh RN1-GDH2		Static	Earth-Fault Protection
	RN1-GDH2			RN1-GDH2
3501	Sprecher + Schuh RN1-GN		Static	Earth-Fault Protection
	RN1-GN			RN1-GN
3502	Sprecher + Schuh RN1-K		Static	Thermal Relay
	RN1-K			RN1-K
3503	Sprecher + Schuh RN1-NGNK		Static	Overcurrent and Earth-Fault
	RN1-NGNK			RN1-NGNK
3504	Sprecher + Schuh RN1-U<		Static	Undervoltage Relay
	RN1-U<			RN1-U<
3505	Sprecher + Schuh RN1-U<U>		Static	Over/Under Voltage Protection
	RN1-U<U>			RN1-U<U>
3506	Sprecher + Schuh RN1-U>3Us<		Static	Over/Under Voltage Protection
	RN1-U>3Us<			RN1-U>3Us<

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Sprecher + Schuh

3507	Sprecher + Schuh RN1-V	Static	Overcurrent VI
	RN1-V		RN1-V

Sprecher Automation

3508	Sprecher Automation ERER3	Static	Earth-Fault Detection Device
	ERER		ERER
3509	Sprecher Automation RN1	Static	Overcurrent Protection
	RN1		RN1
3510	Sprecher Automation SPRECON-E-P74	Microprocessor	Overcurrent Protection
3511	Sprecher Automation SPRECON-E-P94	Microprocessor	Overcurrent Protection
3512	Sprecher Automation SPRECON-E-P95	Microprocessor	Overcurrent Protection
3513	Sprecher Automation SPRECON-E-P96	Microprocessor	Overcurrent Protection
3514	Sprecher Automation SPRECON-E-P97	Microprocessor	Overcurrent Protection

Strike

3515	Strike RLC97	Microprocessor	Capacitor Protection Relay
	RLC97		RLC97

Strömberg

3516	Strömberg SACO16D1	Microprocessor	Bay Computer
	SACO16Dx	D1 D2 D3	SACO16Dx
3517	Strömberg SACO16D2	Microprocessor	Bay Computer
	SACO16Dx	D1 D2 D3	SACO16Dx
3518	Strömberg SACO16D3	Microprocessor	Bay Computer
	SACO16Dx	D1 D2 D3	SACO16Dx
3519	Strömberg SPAA120C	Microprocessor	Feeder Protection
	SPAA120C		SPAA120C
3520	Strömberg SPAA121C	Microprocessor	Feeder Protection
	SPAA121C		SPAA121C
3521	Strömberg SPAA321	Microprocessor	Feeder Protection
	SPAA321		SPAA321 N/A C1 C3
	SPAA321_C1	C1	SPAA321 N/A C1 C3
	SPAA321_C2	C2	SPAA321 C2
	SPAA321_C3	C3	SPAA321 N/A C1 C3
	SPAA321_C4	C4	SPAA321 C4 C5
	SPAA321_C5	C5	SPAA321 C4 C5
3522	Strömberg SPAA322	Microprocessor	Feeder Protection
	SPAA322		SPAA322 N/A C1 C3
	SPAA322_C1	C1	SPAA322 N/A C1 C3
	SPAA322_C2	C2	SPAA322 C2
	SPAA322_C3	C3	SPAA322 N/A C1 C3
	SPAA322_C4	C4	SPAA322 C4 C5
	SPAA322_C5	C5	SPAA322 C4 C5
3523	Strömberg SPAA341	Microprocessor	Feeder Protection and Control
	SPAA341		SPAA341 N/A C1 C3
3524	Strömberg SPAA341 C1	Microprocessor	Feeder Protection and Control
	SPAA341		SPAA341 N/A C1 C3
	SPAA341_C1	C1	SPAA341 N/A C1 C3
3525	Strömberg SPAA341 C2	Microprocessor	Feeder Protection and Control
	SPAA341		SPAA341 N/A C1 C3
	SPAA341_C2	C2	SPAA341 C2
3526	Strömberg SPAA341 C3	Microprocessor	Feeder Protection and Control
	SPAA341		SPAA341 N/A C1 C3
	SPAA341_C3	C3	SPAA341 N/A C1 C3
3527	Strömberg SPAA341 C4	Microprocessor	Feeder Protection and Control
	SPAA341		SPAA341 N/A C1 C3
	SPAA341_C4	C4	SPAA341 C4 C5
3528	Strömberg SPAA341 C5	Microprocessor	Feeder Protection and Control

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Strömberg

	SPAA341		SPAA341 N/A C1 C3
	SPAA341_C5	C5	SPAA341 C4 C5
3529	Strömberg SPAA348	Microprocessor	Feeder Protection and Control
	SPAA348		SPAA348 N/A C1 C3
3530	Strömberg SPAA348 C1	Microprocessor	Feeder Protection and Control
	SPAA348		SPAA348 N/A C1 C3
	SPAA348_C1	C1	SPAA348 N/A C1 C3
3531	Strömberg SPAA348 C2	Microprocessor	Feeder Protection and Control
	SPAA348		SPAA348 N/A C1 C3
	SPAA348_C2	C2	SPAA348 C2
3532	Strömberg SPAA348 C3	Microprocessor	Feeder Protection and Control
	SPAA348		SPAA348 N/A C1 C3
	SPAA348_C3	C3	SPAA348 N/A C1 C3
3533	Strömberg SPAA348 C4	Microprocessor	Feeder Protection and Control
	SPAA348		SPAA348 N/A C1 C3
	SPAA348_C4	C4	SPAA348 C4 C5
3534	Strömberg SPAA348 C5	Microprocessor	Feeder Protection and Control
	SPAA348		SPAA348 N/A C1 C3
	SPAA348_C5	C5	SPAA348 C4 C5
3535	Strömberg SPAC310	Microprocessor	Feeder Protection
	SPAC310	N/A C1	SPAC310
3536	Strömberg SPAC312	Microprocessor	Feeder Protection
	SPAC312	N/A C1	SPAC312
3537	Strömberg SPAC330	Microprocessor	Feeder Protection
	SPAC330	N/A C1	SPAC330
3538	Strömberg SPAC336	Microprocessor	Feeder Protection
	SPAC336	N/A C1	SPAC336
3539	Strömberg SPAC530	Microprocessor	Feeder Protection
3540	Strömberg SPAC533	Microprocessor	Feeder Protection
	SPAC533		SPAC533 N/A C1 C3
	SPAC533_C1	C1	SPAC533 N/A C1 C3
	SPAC533_C2	C2	SPAC533 C2
	SPAC533_C3	C3	SPAC533 N/A C1 C3
	SPAC533_C4	C4	SPAC533 C4 C5
	SPAC533_C5	C5	SPAC533 C4 C5
3541	Strömberg SPAC535	Microprocessor	Feeder Protection
	SPAC535_C1	C1	SPAC535 C1 C3
	SPAC535_C3	C3	SPAC535 C1 C3
	SPAC535_C5	C5	SPAC535 C5
3542	Strömberg SPAC538	Microprocessor	Feeder Protection
	SPAC538		SPAC538 N/A C1 C3
	SPAC538_C1	C1	SPAC538 N/A C1 C3
	SPAC538_C2	C2	SPAC538 C2
	SPAC538_C3	C3	SPAC538 N/A C1 C3
3543	Strömberg SPAC539	Microprocessor	Feeder Protection
	SPAC539		SPAC539 N/A C1 C3
	SPAC539/E263/E264_C3	C3	SPAC539/E263/E264 C3
	SPAC539_C1	C1	SPAC539 N/A C1 C3
	SPAC539_C2	C2	SPAC539 C2
	SPAC539_C3	C3	SPAC539 N/A C1 C3
	SPAC539_C4	C4	SPAC539 C4 C5
	SPAC539_C5	C5	SPAC539 C4 C5
3544	Strömberg SPAC631	Microprocessor	Feeder Protection
	SPAC631_C1	C1	SPAC631 C1 C3 C7
	SPAC631_C3	C3	SPAC631 C1 C3 C7
	SPAC631_C5	C5	SPAC631 C5
	SPAC631_C7	C7	SPAC631 C1 C3 C7
3545	Strömberg SPAC636	Microprocessor	Feeder Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Strömberg

	SPAC636_C1	C1	SPAC636 C1 C3
	SPAC636_C3	C3	SPAC636 C1 C3
	SPAC636_C5	C5	SPAC636 C5
3546	Strömberg SPAC638	Microprocessor	Feeder Protection
	SPAC638		SPAC638 N/A C1 C3
	SPAC638_C1	C1	SPAC638 N/A C1 C3
	SPAC638_C2	C2	SPAC638 C2
	SPAC638_C3	C3	SPAC638 N/A C1 C3
3547	Strömberg SPAD330	Microprocessor	Differential Protection Relay
	SPAD330		SPAD330
3548	Strömberg SPAD346	Microprocessor	Transformer Differential Protection
	SPAD346		SPAD346 N/A C1 C3
	SPAD346_C1	C1	SPAD346 N/A C1 C3
	SPAD346_C2	C2	SPAD346 C2
	SPAD346_C3	C3	SPAD346 N/A C1 C3
3549	Strömberg SPAD3A1	Static	Differential Protection Relay
	SPAD3Ax	SPAD3A1 SPAD3A5	SPAD3Ax
3550	Strömberg SPAD3A5	Static	Differential Protection Relay
	SPAD3Ax	SPAD3A1 SPAD3A5	SPAD3Ax
3551	Strömberg SPAE010	Static	High Impedance Differential Relay - SPAE010
	SPAE 010		
3552	Strömberg SPAF140	Microprocessor	Frequency Relay
	SPAF		SPAF
3553	Strömberg SPAF1G5	Static	Frequency Relay
	SPAF1G50		SPAF1G50
3554	Strömberg SPAF340 C3	Microprocessor	Frequency Relay
	SPAF		SPAF
3555	Strömberg SPAJ110	Microprocessor	Earth-Fault Protection
	SPAJ110		SPAJ110
3556	Strömberg SPAJ111	Microprocessor	Earth-Fault Protection
	SPAJ111		SPAJ111
3557	Strömberg SPAJ115C	Microprocessor	Earth-Fault Protection
	SPAJ115C		SPAJ115C
3558	Strömberg SPAJ120	Static	Overcurrent and Earth-Fault
	SPAJ120		SPAJ120
3559	Strömberg SPAJ131	Microprocessor	Overcurrent Protection
	SPAJ131		SPAJ131
3560	Strömberg SPAJ140	Microprocessor	Overcurrent and Earth-Fault
	SPAJ140		SPAJ140
3561	Strömberg SPAJ141	Microprocessor	Overcurrent and Earth-Fault
	SPAJ141		SPAJ141
3562	Strömberg SPAJ142	Microprocessor	Overcurrent and Earth-Fault
	SPAJ142		SPAJ142
3563	Strömberg SPAJ144	Microprocessor	Overcurrent and Earth-Fault
	SPAJ144		SPAJ144
3564	Strömberg SPAJ160C	Microprocessor	Capacitor Protection Relay
	SPAJ160		SPAJ160
3565	Strömberg SPAJ1A1	Static	Overcurrent Protection
	SPAJ1A1		SPAJ1Ax
3566	Strömberg SPAJ1A5	Static	Overcurrent Protection
	SPAJ1A5		SPAJ1Ax
3567	Strömberg SPAJ1B1	Static	Overcurrent Protection
	SPAJ1B1		SPAJ1B1
3568	Strömberg SPAJ1D5	Static	Overcurrent Protection
	SPAJ1D5		SPAJ1D5
3569	Strömberg SPAJ1H5	Static	Overcurrent Protection
	SPAJ1H5		SPAJ1H5
3570	Strömberg SPAJ320C	Microprocessor	Overcurrent Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Strömberg

	SPAJ320C		SPAJ320C
3571	Strömberg SPAJ321	Microprocessor	Overcurrent Protection
	SPAJ321		SPAJ321 N/A C1 C3
	SPAJ321_SPCJ 4D29		SPAJ321_SPCJ 4D29
3572	Strömberg SPAJ321 C1	Microprocessor	Overcurrent Protection
	SPAJ321		SPAJ321 N/A C1 C3
	SPAJ321_C1	C1	SPAJ321 N/A C1 C3
3573	Strömberg SPAJ321 C2	Microprocessor	Overcurrent Protection
	SPAJ321		SPAJ321 N/A C1 C3
	SPAJ321_C2	C2	SPAJ321 C2
3574	Strömberg SPAJ321 C3	Microprocessor	Overcurrent Protection
	SPAJ321		SPAJ321 N/A C1 C3
	SPAJ321_C3	C3	SPAJ321 N/A C1 C3
3575	Strömberg SPAJ321 C4	Microprocessor	Overcurrent Protection
	SPAJ321		SPAJ321 N/A C1 C3
	SPAJ321_C4	C4	SPAJ321 C4 C5
3576	Strömberg SPAJ321 C5	Microprocessor	Overcurrent Protection
	SPAJ321		SPAJ321 N/A C1 C3
	SPAJ321_C5	C5	SPAJ321 C4 C5
3577	Strömberg SPAJ341	Microprocessor	
	SPAJ341		
3578	Strömberg SPAJ3A5	Static	Overcurrent Protection
	SPAJ3A5		SPAJ3A5
3579	Strömberg SPAJ3C1	Static	Overcurrent Protection
	SPAJ3C1		SPAJ3Cx
3580	Strömberg SPAJ3C5	Static	Overcurrent Protection
	SPAJ3C5		SPAJ3Cx
3581	Strömberg SPAJ3D1	Static	Overcurrent Protection
	SPAJ3D1		SPAJ3D1
3582	Strömberg SPAJ3D5	Static	Overcurrent Protection
	SPAJ3D5_I/t +1* I>	I/t +1* I>	SPAJ3D5_In
	SPAJ3D5_I0/t +I0>>	I0/t +I0>>	SPAJ3D5_A
3583	Strömberg SPAJ3M1	Static	Overcurrent Protection
	SPAJ3M1		SPAJ3Mx
3584	Strömberg SPAJ3M5	Static	Overcurrent Protection
	SPAJ3M5		SPAJ3Mx
3585	Strömberg SPAM150	Microprocessor	Motor Protection Relay
	SPAM150		SPAM150
3586	Strömberg SPAS120C	Microprocessor	Earth-Fault Protection
	SPAS120		SPAS120
3587	Strömberg SPAS140	Microprocessor	Earth-Fault Detection Relay
3588	Strömberg SPAS1B1	Static	Earth-Fault Protection
	SPAS1B1		SPAS1B1
3589	Strömberg SPAS1F1	Static	Directional Ground-Fault Overcurrent
	SPAS1F1		SPAS1F1
3590	Strömberg SPAS1K5	Static	Overcurrent Protection
	SPAS1K5		SPAS1K5
3591	Strömberg SPAS348	Microprocessor	Feeder Protection
	SPAS348		SPAS348 N/A C1 C3
3592	Strömberg SPAS348 C1	Microprocessor	Feeder Protection
	SPAS348		SPAS348 N/A C1 C3
	SPAS348_C1	C1	SPAS348 N/A C1 C3
3593	Strömberg SPAS348 C2	Microprocessor	Feeder Protection
	SPAS348		SPAS348 N/A C1 C3
	SPAS348_C2	C2	SPAS348 C2
3594	Strömberg SPAS348 C3	Microprocessor	Feeder Protection
	SPAS348		SPAS348 N/A C1 C3
	SPAS348_C3	C3	SPAS348 N/A C1 C3

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

Strömberg

3595	Strömberg SPAS348 C4		Microprocessor	Feeder Protection
	SPAS348			SPAS348 N/A C1 C3
	SPAS348_C4		C4	SPAS348 C4 C5
3596	Strömberg SPAS348 C5		Microprocessor	Feeder Protection
	SPAS348			SPAS348 N/A C1 C3
	SPAS348_C5		C5	SPAS348 C4 C5
3597	Strömberg SPAT2CO5		Static	Time Relay
	SPAT2CO5			SPAT2CO5
3598	Strömberg SPAT2D2		Static	Auto reclosure
	SPAT2D200			SPAT2D200
3599	Strömberg SPAT2P1		Static	Autorecloser
	SPAT2P1			SPAT2P1
3600	Strömberg SPAU110		Microprocessor	Residual Overvoltage Relay
	SPAU110			SPAU110
3601	Strömberg SPAU120		Microprocessor	
3602	Strömberg SPAU121		Microprocessor	Over/Under Voltage Protection
	SPAU121			SPAU121
3603	Strömberg SPAU130C		Microprocessor	Over/Under Voltage Protection
	SPAU130C			SPAU130C
	1	SPCU 3C14		
3604	Strömberg SPAU140		Microprocessor	Voltage Relay
	SPAU140			SPAU140
	1	SPAU140	1.1.6	
	2	SPCU 3D45		
3605	Strömberg SPAU1A1		Static	Voltage Relay
	SPAU1A1			SPAU1A1
3606	Strömberg SPAU1A4		Static	Voltage Relay
	SPAU1A4			SPAU1A4
3607	Strömberg SPAU1B1		Static	Station Battery Monitor
	SPAU1B1			SPAU1Bx
3608	Strömberg SPAU1B2		Static	Station Battery Monitor
	SPAU1B2			SPAU1Bx
3609	Strömberg SPAU1E1		Static	Overvoltage Relay
	SPAU1E1			SPAU1E1
3610	Strömberg SPAU1F1		Static	Undervoltage Relay
	SPAU1F1			SPAU1F1
3611	Strömberg SPAU1G1		Static	Overvoltage Relay
	SPAU1G1			SPAU1G1
3612	Strömberg SPAU1K1		Static	Overvoltage Relay
	SPAU1K1			SPAU1K1
3613	Strömberg SPAU220J1		Microprocessor	Underimpedance Relay
	SPAU220			SPAU220
3614	Strömberg SPAU24C		Static	Station Battery Monitor
	SPAU24C2			SPAU24C2
3615	Strömberg SPAU320C		Microprocessor	Voltage Relay
	SPAU320C			SPAU320C N/A C1 C3
	SPAU320C_C1		C1	SPAU320C N/A C1 C3
	SPAU320C_C3		C3	SPAU320C N/A C1 C3
	SPAU320C_C4		C4	SPAU320C C4 C5
	SPAU320C_C5		C5	SPAU320C C4 C5
3616	Strömberg SPAU330C		Microprocessor	Voltage Relay
	SPAU330C			SPAU330C N/A C1 C3
	SPAU330C_C1		C1	SPAU330C N/A C1 C3
	SPAU330C_C2		C2	SPAU330C C2
	SPAU330C_C3		C3	SPAU330C N/A C1 C3
	SPAU330C_C4		C4	SPAU330C C4 C5
	SPAU330C_C5		C5	SPAU330C C4 C5
	SPAU330C_C6		C6	SPAU330C C6

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Strömberg

3617	Strömberg SPAU331C	Microprocessor	Voltage Relay
	SPAU331C_C1	C1	SPAU331C C1 C3
	SPAU331C_C3	C3	SPAU331C C1 C3
	SPAU331C_C5	C5	SPAU331C C5
3618	Strömberg SPAU341C	Microprocessor	Voltage Control Relay
	SPAU341C	C1 C3	SPAU341C
3619	Strömberg SPAU3F1	Static	Undervoltage Relay
	SPAU3F1		SPAU3F1
3620	Strömberg SPAU48C	Static	Station Battery Monitor
	SPAU48C2		SPAU48C2
3621	Strömberg SPCD3D53	Microprocessor	Differential Protection Relay
	SPCD3D53		SPCD3D53
3622	Strömberg SPCJ1C20	Microprocessor	Overcurrent Protection
	SPCJ1C20		SPCJ1C20
3623	Strömberg SPCJ1C7	Microprocessor	Overcurrent Protection
	SPCJ1C7		SPCJ1C7
3624	Strömberg SPCJ1C8	Microprocessor	Overcurrent Protection
	SPCJ1C8		SPCJ1C8
3625	Strömberg SPCJ3C3	Microprocessor	Overcurrent Protection
	SPCJ3C3		SPCJ3C3
3626	Strömberg SPCJ4D24	Microprocessor	Overcurrent and Earth-Fault
	SPCJ4D24		SPCJ4D24
3627	Strömberg SPCJ4D28	Microprocessor	Overcurrent and Earth-Fault
	SPCJ4D28		SPCJ4D28
3628	Strömberg SPCJ4D29	Microprocessor	Overcurrent and Earth-Fault
	SPCJ4D29		SPCJ4D29
3629	Strömberg SPCR8C27	Microprocessor	Disturbance Recorder
	SPCR8C27		SPCR8C27
3630	Strömberg SPCS2D26	Microprocessor	Directional Earth-Fault Relay
	SPCS2D26		SPCS2D26
3631	Strömberg SPCS3C4	Microprocessor	Directional Earth-Fault Relay
	SPCS3C4		SPCS3C4
3632	Strömberg SPCT5D54	Microprocessor	Auto reclosure
	SPCT5D54		SPCT5D54
3633	Strömberg SPCU1C1	Microprocessor	Voltage Control Relay
	SPCU1C1		SPCU1C1
3634	Strömberg SPCU1C6	Microprocessor	Voltage Control Relay
	SPCU1C6		SPCU1C6
3635	Strömberg SPCU1D50	Microprocessor	Voltage Control Relay
3636	Strömberg SPCU1D56	Microprocessor	Voltage Control Relay
3637	Strömberg SPCU3	Microprocessor	Voltage Control Relay
3638	Strömberg SPCU3C14	Microprocessor	Combined Overvoltage and
3639	Strömberg SPOC110	Microprocessor	Measuring Relay
	SPOC110 SPOC111		SPOC110 SPOC111
3640	Strömberg SPOC111	Microprocessor	Measuring Relay
	SPOC110 SPOC111		SPOC110 SPOC111

Struthers-Dunn

3641	Struthers-Dunn SD-246	Electromechanical	
------	-----------------------	-------------------	--

Tavrida Electric

3642	Tavrida Electric CPM/TEL-01E	Microprocessor	
3643	Tavrida Electric MPM/TEL-01E	Microprocessor	
3644	Tavrida Electric MPM/TEL-03E	Microprocessor	
3645	Tavrida Electric RC/TEL-05E	Microprocessor	Recloser Control
	RC_5L	Ring	RC_5L
	1 RC_5L		
	2 RC_5L	S02.06.01:MPM/TEL-04 v02.43.000	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Tavrda Electric

3	RC_5L	S02.06.01:MPM/TEL-04 v02.56.000
4	RC_5L	S02.06.01:MPM/TEL-04 v02.58.009
5	RC_5L	S02.06.01:MPM/TEL-04 v02.58.012
6	RC_5L	S02.06.01:MPM/TEL-04 v02.58.018
7	RC_5L	S02.06.01:MPM/TEL-04 v02.61.007
8	RC_5L	S02.06.01:MPM/TEL-04 v02.68.009

RC_5R		Radial	RC_5R
1	RC_5R	S02.06.01:MPM/TEL-04 v02.56.000	
2	RC_5R	S02.06.01:MPM/TEL-04 v02.58.009	
3	RC_5R	S02.06.01:MPM/TEL-04 v02.58.012	
4	RC_5R	S02.06.01:MPM/TEL-04 v02.58.018	
5	RC_5R	S02.06.01:MPM/TEL-04 v02.58.019	
6	RC_5R	S02.06.01:MPM/TEL-04 v02.61.007	
7	RC_5R	S02.06.01:MPM/TEL-04 v02.68.006	
8	RC_5R	S02.06.01:MPM/TEL-04 v02.68.009	

3646	Tavrda Electric TAVRIDA	Microprocessor	
------	-------------------------	----------------	--

TEAM-ARTECHE

3647	TEAM-ARTECHE PL-250 PL-250	Microprocessor	Multifunction Protection Relay PL-250
------	-------------------------------	----------------	--

Telemecanique

3648	Telemecanique RM3 JA1xx RM3 JA1xx	Electromechanical	Measuring Relay RM3 JA1xx
3649	Telemecanique RM3 JA1xxMW RM3 JA1xxMW	Electromechanical	Measuring Relay RM3 JA1xxMW

Thytronic

3650	Thytronic DTB-Y03 DTB-Y03	Static	Thermal Relay DTB-Y03
------	------------------------------	--------	--------------------------

Toshiba

3651	Toshiba CVU3F CVU3F	Electromechanical	Undervoltage Relay CVU3F
3652	Toshiba EBB1D EBB1D	Electromechanical	Voltage Relay EBB1D
3653	Toshiba GBU200 GBU200	Microprocessor	Bay Control Unit GBU200
	1 GBU200-01-222-00-14-10-000	GBU200-0011-142-2E	
	2 GBU200-01-634-00-14-10-000	GBU200-0011-142-6E	
	3 GBU200-11-624-00-14-20-110	GBU200-102N-142-6E	
	4 GBU200-11-737-00-14-20-110	GBU200-102N-142-7E	
	5 GBU200-11-74B-00-14-20-110	GBU200-102N-142-7E	
	6 GBU200-11-74J-00-14-20-110	GBU200-102N-142-7E	
	GBU200A		GBU200A
	1 GBU200-01-222-00-14-30-000	GBU200-0031-142-2E	
	2 GBU200-11-624-00-14-30-110	GBU200-1034-142-6E	
	3 GBU200-11-737-00-14-30-110	GBU200-1034-142-7E	
	4 GBU200-11-74J-00-14-30-110	GBU200-1034-142-7E	
3654	Toshiba GRB100	Microprocessor	Busbar Protection
3655	Toshiba GRB150	Microprocessor	Differential Protection Relay
3656	Toshiba GRC100	Microprocessor	Breaker Failure Protection Relay
3657	Toshiba GRD100	Microprocessor	Overcurrent Protection
3658	Toshiba GRD120	Microprocessor	Overcurrent Protection
3659	Toshiba GRD130	Microprocessor	Over/Under Voltage Protection
3660	Toshiba GRD140	Microprocessor	Directional Overcurrent Protection
3661	Toshiba GRD150	Microprocessor	Feeder Protection
3662	Toshiba GRE110	Microprocessor	Overcurrent Protection

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Toshiba

	GRE110		GRE110
	1 GRE110-400A	GS1EM1-01-H	
	2 GRE110-420A	GS1EM1-01-G	
	3 GRE110-420A	GS1EM1-01-H	
3663	Toshiba GRF100	Microprocessor	Frequency Protection
3664	Toshiba GRL100	Microprocessor	Line Differential Protection
3665	Toshiba GRL100D	Microprocessor	Line Differential Protection
	GRL100D		GRL100D
3666	Toshiba GRL150	Microprocessor	Line Differential Protection
	GRL150		GRL150
	1 GRL150-110A	GS1PM1-01-N	
3667	Toshiba GRL200	Microprocessor	Line Differential Protection
	GRL200		GRL200
	1 GRL200-11-228-12-14-10-110	GRL200-1013-142-2E	
	GRL200A		GRL200A
	1 GRL200-11-228-12-6G-30-120	GRL200-1037-6G1-2E	
	2 GRL200-11-228-13-14-30-110	GRL200-1037-142-2E	
	3 GRL200-11-F11-12-1J-30-110	GRL200-1033-1J2-FE	
3668	Toshiba GRR100	Microprocessor	Auto reclosure
3669	Toshiba GRT100	Microprocessor	Transformer Differential Protection
3670	Toshiba GRT200	Microprocessor	Transformer Differential Protection
	GRT200		GRT200
	1 GRT200-21-234-00-14-10-1EE	GRT200-201B-142-2E	
	2 GRT200-21-237-00-14-10-111	GRT200-201B-142-2E	
	GRT200A		GRT200A
	1 GRT200-31-234-00-14-30-111	GRT200-303D-142-2E	
3671	Toshiba GRZ100	Microprocessor	Distance Protection
	GRZ100		GRZ100
	1 GRZ100-204B	GS1ZM1-29-L	
	2 GRZ100-204B	GS1ZM1-29-M	
3672	Toshiba GRZ200	Microprocessor	Distance Protection
	GRZ200		GRZ200
	1 GRZ200-11-228-00-14-10-110	GRZ200-1011-142-2E	
	GRZ200A		GRZ200A
	1 GRZ200-11-228-00-14-30-110	GRZ200-1031-142-2E	
	2 GRZ200-11-74J-00-14-30-110	GRZ200-1032-142-7E	
	3 GRZ200-11-F11-00-1J-30-110	GRZ200-1030-1J2-FE	
3673	Toshiba ICO3D	Electromechanical	Overcurrent Protection
	ICO3D	AT2H	ICO3D
3674	Toshiba IVU1D	Electromechanical	Undervoltage Relay
	IVU1D		IVU1D
3675	Toshiba MIN2D	Electromechanical	Recloser Relay
	MIN2D		MIN2D
3676	Toshiba MTN2D	Electromechanical	Recloser Relay
	MTN2D		MTN2D
3677	Toshiba TOSHIBA - Line Protection Cabinet	Static	Line Protection Relay

Trench

3678	Trench CPR04 - H-Configuration	Microprocessor	Capacitor Protection Relay
	CPR04 - H-Configuration		CPR04 - H-Configuration
3679	Trench CPR04 - N-Configuration	Microprocessor	Capacitor Protection Relay
	CPR04 - N-Configuration		CPR04 - N-Configuration
3680	Trench CPR90	Microprocessor	
	CPR90	C100-D/07/xx	CPR90
3681	Trench EFC20	Microprocessor	Earth-Fault Detection Device
	EFC20		EFC20
	1 EFC20	V2.04	
	2 EFC20	V2.10	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Trench

	3	EFC20	V3.00		
3682	Trench	EFC50		Microprocessor	Earth-Fault Compensation Controller
		EFC50			EFC50
	1	EFC50	V1.03		
	2	EFC50	V1.08		
	3	EFC50	V1.14		
3683	Trench	EFD20		Microprocessor	Earth-Fault Detection Device
		EFDxxx		EFD20 EFD500	EFDxxx
	1	EFD	V1-18a		
	2	EFD	V2-01		
	3	EFD	V2-06		
	4	EFD	V3-04		
	5	EFD20	V1-14		
	6	EFD20	V1-18a		
	7	EFD20	V2-01		
	8	EFD20	V2-06		
	9	EFD20	V3-04		
3684	Trench	EFD500		Microprocessor	Earth-Fault Protection
		EFDxxx		EFD20 EFD500	EFDxxx
	1	EFD	V1-18a		
	2	EFD	V2-01		
	3	EFD	V2-06		
	4	EFD	V3-04		
	5	EFD20	V1-14		
	6	EFD20	V1-18a		
	7	EFD20	V2-01		
	8	EFD20	V2-06		
	9	EFD20	V3-04		

TRENCH

3685	TRENCH	CPR91		Microprocessor	Capacitor Protection Relay
		CPR91			
3686	TRENCH	CPR97		Microprocessor	Capacitor Protection Relay
		CPR97_H-Configuration			CPR97_H-Configuration
		CPR97_N-Configuration			CPR97_N-Configuration

Tyco Electronics

3687	Tyco Electronics	2000		Electromechanical	Industrial Electropneumatic Timing
3688	Tyco Electronics	2412		Electromechanical	
3689	Tyco Electronics	2422		Electromechanical	
3690	Tyco Electronics	7000		Electromechanical	Industrial Electropneumatic Timing
		Generic Time Relay			Generic Time Relay
3691	Tyco Electronics	7012		Electromechanical	Industrial Electropneumatic Timing
		Generic Time Relay			Generic Time Relay
3692	Tyco Electronics	7012PF		Electromechanical	Industrial Electropneumatic Timing
		Generic Time Relay			Generic Time Relay
3693	Tyco Electronics	7014		Electromechanical	
3694	Tyco Electronics	7022		Electromechanical	
3695	Tyco Electronics	7022AE		Electromechanical	Time Relay
		Generic Time Relay			Generic Time Relay
3696	Tyco Electronics	Agastat		Electromechanical	Time Relay
		Generic Time Relay			Generic Time Relay
3697	Tyco Electronics	Agastat DSC		Electromechanical	Time Relay
		Generic Time Relay			Generic Time Relay

TYPCO Electronics

3698	TYPCO Electronics	DSC		Electromechanical	Timer
		CAPE_TIMER_02			CAPE_TIMER_02

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
RELEX Logical Model		Relay Version	Pattern Version
No.	RMI	RVI	

Unknown

3699	Unknown 0125C1170G1	Electromechanical	Voltage Protection
	PickupDrpout_Voltage		PickupDrpout_Voltage
3700	Unknown 140A K	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
3701	Unknown 900-1	Electromechanical	Sudden Pressure Relay
	RelayOutput		RelayOutput
3702	Unknown AA27Y	Electromechanical	Transfer Trip Carrier
	Power-Line Carrier		Power-Line Carrier
3703	Unknown AUX	Electromechanical	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
3704	Unknown CGM05	Electromechanical	
3705	Unknown DCS-BCS EF4015	Electromechanical	
	DCS-BCS	EF4015	DCS-BCS
3706	Unknown FLVA	Electromechanical	Restricted Earth-Fault Protection
3707	Unknown FSTC	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
3708	Unknown GEN_FUSE	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
3709	Unknown HLF	Electromechanical	
3710	Unknown lo, TLA	Electromechanical	Autorecloser
3711	Unknown JD	Electromechanical	Time Relay
	CAPE_TIMER_02		CAPE_TIMER_02
3712	Unknown JG-11	Electromechanical	
3713	Unknown LOCKOUT	Electromechanical	Lock-out Relay
	Generic without Setting		Generic Relay without Setting
3714	Unknown Missing in IPS (Downloadable)	Microprocessor	
	CAPE_DIST_01		CAPE_DIST_01
	CAPE_DIST_02		CAPE_DIST_02
	CAPE_DIST_03	CEY52 CEB52	CAPE_DIST_03
	CAPE_DIST_04		CAPE_DIST_04
	CAPE_DIST_05		CAPE_DIST_05
	CAPE_TOC		CAPE_TOC
	CAPE_TOC_DIR		CAPE_TOC_DIR
	CAPE_TOC_IOC		CAPE_TOC_IOC
	CAPE_TOC_IOC_DIR_1		CAPE_TOC_IOC_DIR_1
	CAPE_TOC_IOC_DIR_2		CAPE_TOC_IOC_DIR_2
	CAPE_TOC_IOC_DIR_3		CAPE_TOC_IOC_DIR_3
	Generic Autorecloser		Generic Autorecloser
	Generic Frequency		Generic Frequency
	Generic Overcurrent		Generic Overcurrent
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal
	Generic Overvoltage		Generic Overvoltage
	Generic without Setting		Generic Relay without Setting
	VoltageNoTime		VoltageNoTime
3715	Unknown Missing in IPS (Non-Downloadable)	Static	
	CAPE_DIST_01		CAPE_DIST_01
	CAPE_DIST_02		CAPE_DIST_02
	CAPE_DIST_03	CEY52 CEB52	CAPE_DIST_03
	CAPE_DIST_04		CAPE_DIST_04
	CAPE_DIST_05		CAPE_DIST_05
	CAPE_TOC		CAPE_TOC
	CAPE_TOC_DIR		CAPE_TOC_DIR
	CAPE_TOC_IOC_DIR_1		CAPE_TOC_IOC_DIR_1
	CAPE_TOC_IOC_DIR_2		CAPE_TOC_IOC_DIR_2
	CAPE_TOC_IOC_DIR_3		CAPE_TOC_IOC_DIR_3
	Generic Autorecloser		Generic Autorecloser
	Generic Frequency		Generic Frequency
	Generic Fuse		Generic Fuse

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Unknown

	Generic Overcurrent		Generic Overcurrent
	Generic Overcurrent AbsVal		Generic Overcurrent AbsVal
	Generic Time Relay		Generic Time Relay
	Generic Voltage Regulator		Generic Voltage Regulator
	Generic without Setting		Generic Relay without Setting
	VoltageNoTime		VoltageNoTime
3716	Unknown OTP	Electromechanical	Temperature Relay
	Overtemperature Two Stages		Overtemperature Two Stages
3717	Unknown Prism	Electromechanical	Fiber Interface
	Generic without Setting		Generic Relay without Setting
3718	Unknown Q-900	Electromechanical	Auxiliary Relay
	RelayOutput		RelayOutput
3719	Unknown RT-40	Electromechanical	
	RT-40		RT-40
3720	Unknown SMD/SMU	Electromechanical	Power Fuse
	Generic Fuse		Generic Fuse
3721	Unknown SPR	Electromechanical	Sudden Pressure Relay
	RelayOutput		RelayOutput
3722	Unknown SZB52	Electromechanical	Time Relay
	Timer One Step in s		Timer One Step in s
3723	Unknown VAJY12	Electromechanical	
3724	Unknown VARIOUS PROT TRANSFER SW	Microprocessor	
3725	Unknown WTP	Electromechanical	Winding Temperature Relay
	Overtemperature Two Stages		Overtemperature Two Stages

VAMP

3726	VAMP VAMP135	Microprocessor	Voltage Supervision Relay
	VAMP135 VPU135		VAMP135 VPU135
	1 VAMP 135	V3.40	
	2 VAMP 135	V3.51	
	3 VAMP 135	V3.66	
	4 VPU 135	V2.100	
3727	VAMP VAMP140	Microprocessor	Overcurrent Protection
	VAMP140		VAMP140
	1 VAMP 140	V3.50	
3728	VAMP VAMP230	Microprocessor	Feeder Protection and Control
	VAMP230		VAMP230
	1 Vamp 230	V10.106	
	2 Vamp 230	V10.108	
	3 Vamp 230	V10.115	
	4 Vamp 230	V10.122	
	5 Vamp 230	V10.128	
	6 Vamp 230	V10.135	
	7 Vamp 230	V10.55	
	8 Vamp 230	V10.74	
	9 Vamp 230	V10.78	
	10 Vamp 230	V10.87	
	11 Vamp 230	V5.46	
	12 Vamp 230	V6.62	
	13 Vamp 230	V6.71	
	14 Vamp 230	V6.88	
3729	VAMP VAMP245	Microprocessor	
	VAMP245		VAMP245
	1 VAMP 245	V4.20	
	2 VAMP 245	V6.47	
3730	VAMP VAMP255	Microprocessor	Feeder Protection
	VAMP255		VAMP255
	1 VAMP 255	V10.106	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

VAMP

	2	VAMP 255	V10.108	
	3	VAMP 255	V10.115	
	4	VAMP 255	V10.118	
	5	VAMP 255	V10.122	
	6	VAMP 255	V10.128	
	7	VAMP 255	V10.135	
	8	VAMP 255	V10.159	
	9	VAMP 255	V10.165	
	10	VAMP 255	V10.175	
	11	VAMP 255	V10.181	
	12	VAMP 255	V10.182	
	13	VAMP 255	V10.55	
	14	VAMP 255	V10.67	
	15	VAMP 255	V10.74	
	16	VAMP 255	V10.78	
	17	VAMP 255	V10.87	
	18	VAMP 255	V4.114	
	19	VAMP 255	V5.2	
	20	VAMP 255	V5.21	
	21	VAMP 255	V5.46	
	22	VAMP 255	V6.29	
	23	VAMP 255	V6.43	
	24	VAMP 255	V6.62	
	25	VAMP 255	V6.71	
	26	VAMP 255	V6.88	
	27	Vamp 255 AOE	V10.115	
3731	VAMP VAMP257		Microprocessor	
	VAMP257			VAMP257
	1	VAMP 257	V10.122	
	2	VAMP 257	V10.128	
	3	VAMP 257	V10.135	
	4	VAMP 257	V10.38	
	5	Vamp 257 3C7	V10.122	
	6	Vamp 257 3C8	V10.122	
3732	VAMP VAMP259		Microprocessor	Line Protection Relay
	VAMP259			VAMP259
	1	Vamp 259	V10.122	
	2	Vamp 259	V10.36	
3733	VAMP VAMP265		Microprocessor	Differential Protection Relay
	VAMP265			VAMP265
	1	VAMP 265	V10.133	
	2	VAMP 265	V10.161	
	3	VAMP 265	V10.175	
	4	VAMP 265	V10.36	
	5	VAMP 265	V10.74	
	6	VAMP 265	V10.87	
3734	VAMP VAMP300		Microprocessor	Feeder Protection and Control
	VAMP300F VAMP300T			VAMP300F VAMP300T
	1	V300F	V10.143	
	2	V300F	V10.179	
	3	V300F	V19.103	
	4	V300F	V19.113	
	5	V300F	V19.118	
	6	V300T	V19.113	
3735	VAMP VAMP321		Microprocessor	Arc Flash Protection
	VAMP321			VAMP321
	1	VAMP 321	V10.107	
	2	VAMP 321	V10.127	

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name		Technology	Description
	RELEX Logical Model		Relay Version	Pattern Version
	No.	RMI	RVI	

VAMP

	3	VAMP 321	V10.157	
	4	VAMP 321	V10.167	
	5	VAMP 321	V19.106	
	6	VAMP 321	V19.108	
	7	VAMP 321	V19.113	
	8	VAMP 321	V19.117	
	9	VAMP 321	V19.121	
3736	VAMP VAMP40		Microprocessor	Feeder Protection and Control
	VAMP40			VAMP40
	1	VAMP 40	V6.23	
	2	VAMP 40	V6.28	
	3	VAMP 40	V6.29	
	4	VAMP 40	V6.43	
	5	VAMP 40	V6.62	
	6	VAMP 40	V6.71	
	7	VAMP 40	V6.88	
3737	VAMP VAMP50		Microprocessor	Overcurrent and Earth-Fault
	VAMP50			VAMP50
	1	V 50	V10.128	
	2	Vamp 50	V10.122	
	3	Vamp 50	V10.134	
	4	Vamp 50	V10.165	
	5	Vamp 50	V10.175	
	6	Vamp 50	V10.55	
	7	Vamp 50	V10.66	
	8	Vamp 50	V10.74	
3738	VAMP VAMP51		Microprocessor	Overcurrent and Earth-Fault
	VAMP51			VAMP51
	1	VAMP 51	V10.115	
3739	VAMP VAMP52		Microprocessor	Feeder Protection
	VAMP52			VAMP52
	1	V 52	V10.128	
	2	V 52	V10.134	
	3	Vamp 52	V10.106	
	4	Vamp 52	V10.115	
	5	Vamp 52	V10.128	
	6	Vamp 52	V10.134	
	7	Vamp 52	V10.165	
	8	Vamp 52	V10.31	
	9	Vamp 52	V10.38	
	10	Vamp 52	V10.66	
3740	VAMP VAMP55		Microprocessor	Voltage Relay
	VAMP55			VAMP55
	1	V 55	V10.127	
	2	Vamp 55	V10.144	
	3	Vamp 55	V10.181	
	4	Vamp 55	V20.105	
3741	VAMP VAMP57		Microprocessor	Feeder Protection
	VAMP57			VAMP57
	1	VAMP 57	V20.101	
	2	Vamp 57F	V19.105	
	3	Vamp 57F	V20.104	
	4	Vamp 57F	V20.106	
	5	Vamp 57F	V20.109	
	6	Vamp 57F	V20.111	
3742	VAMP VPU135_Obsolete		Microprocessor	Overvoltage Relay

WESCHLER INSTRUMENTS

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

WESCHLER INSTRUMENTS

3743	WESCHLER INSTRUMENTS TRANSFORMER	Electromechanical	
------	----------------------------------	-------------------	--

Westinghouse

3744	Westinghouse BCDT Generic without Setting	Electromechanical	Auxiliary Relay Generic Relay without Setting
3745	Westinghouse BF Generic without Setting	Static	Control and Protection Module Generic Relay without Setting
3746	Westinghouse CA CA_5amp	Electromechanical CA_5amp	Differential Protection Relay CA_5amp
3747	Westinghouse CA-16 CA-16 Generic without Setting	Electromechanical	Single Phase Differential Relay CA-16 Generic Relay without Setting
3748	Westinghouse CA-26	Electromechanical	Percentage Differential Protection
3749	Westinghouse CA-4	Electromechanical	Differential Protection Relay
3750	Westinghouse CA-6 CA-6 CAPE_CA	Electromechanical	Differential Protection Relay CA-6 CAPE_CA
3751	Westinghouse CD I> 1Ph in A + T in s	Electromechanical	Differential Protection Relay I> 1Ph in A + T in s
3752	Westinghouse CF-1 f1 + T in Cycle	Electromechanical	Frequency Relay f1 + T in Cycle
3753	Westinghouse CRC CRC	Electromechanical	Directional Overcurrent Relay CRC
3754	Westinghouse CRC-11 CRC-11	Electromechanical	Directional Overcurrent Relay CRC-11
3755	Westinghouse CRC-7 CRC-7	Electromechanical	Directional Overcurrent Relay CRC-7
3756	Westinghouse CRC-8 CRC-8	Electromechanical	Directional Overcurrent Relay CRC-8
3757	Westinghouse CRD CAPE_TOC_IOC_DIR_1 CAPE_TOC_IOC_DIR_3	Electromechanical	Directional Earth-Fault Relay CAPE_TOC_IOC_DIR_1 CAPE_TOC_IOC_DIR_3
3758	Westinghouse CRD-8 CRD-8	Electromechanical	Directional Earth-Fault Relay CRD-8
3759	Westinghouse CRD-9 CAPE_TOC_IOC_DIR_3	Electromechanical	Directional Earth-Fault Relay CAPE_TOC_IOC_DIR_3
3760	Westinghouse D2S Generic without Setting	Electromechanical	Auxiliary Relay Generic Relay without Setting
3761	Westinghouse DRC DRC	Static	Recloser Relay DRC DRC-1
3762	Westinghouse DRC1 DRC-1	Static	Recloser Relay DRC DRC-1
3763	Westinghouse IRD-11	Electromechanical	Directional Ground-Fault Overcurrent
3764	Westinghouse KDXG KDXG	Electromechanical	Gnd Distance Relay KDXG
3765	Westinghouse KLF KLF	Electromechanical	Loss of Field Relay KLF
3766	Westinghouse MDF-1 MDF-1	Electromechanical	Frequency Relay MDF-1
3767	Westinghouse MDF-2 MDF-2	Electromechanical	Frequency Relay MDF-2
3768	Westinghouse MDF-3 MDF-3	Electromechanical	Frequency Relay MDF-3
3769	Westinghouse MDF-4 MDF-4	Electromechanical	Frequency Relay MDF-4
3770	Westinghouse SBFU SBFU	Static	Breaker Failure Protection Relay SBFU
3771	Westinghouse SDGU-6	Electromechanical	Gnd Distance Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

Westinghouse

	SDGU-6		SDGU
3772	Westinghouse SGR	Electromechanical	Recloser
	SGR		SGR
3773	Westinghouse SGR-52	Electromechanical	Recloser
	SGR-52	691B537A26	SGR-52
3774	Westinghouse SIU	Static	Instantaneous Overcurrent Relay
	SIU		SIU
3775	Westinghouse SKA	Electromechanical	Carrier Auxiliary Relay
	SKA		SKA
3776	Westinghouse SKB	Electromechanical	Phase Comparison Relay
	SKB		SKB
3777	Westinghouse SKDU	Electromechanical	Distance Protection
	SKDU-1		SKDU -1 -3
3778	Westinghouse SKDU-1	Electromechanical	Distance Protection
3779	Westinghouse SKDU-3	Electromechanical	Distance Protection
	SKDU-3		SKDU -1 -3
3780	Westinghouse SKDU-31	Electromechanical	Distance Protection
3781	Westinghouse TC-10	Static	Power-Line Carrier
	TC-10		TC-10
3782	Westinghouse TD-2	Static	Time Relay
	TD-2		TD-2
3783	Westinghouse TD-4	Static	Time Relay
	TD-4		TD-4
3784	Westinghouse TD-5	Static	Time Relay
	TD-5		TD-5
3785	Westinghouse TD-50	Static	Timer
	CAPE_TIMER_01		CAPE_TIMER_01
3786	Westinghouse TD-52	Static	Timer
	CAPE_TIMER_01		CAPE_TIMER_01
3787	Westinghouse XASV	Electromechanical	Synchronizing Relay
	XASV		XASV
3788	Westinghouse XT7-C	Electromechanical	Synchronizing Relay
	XT7-C		XT7-C

WESTINGHOUSE

3789	WESTINGHOUSE CO	Electromechanical	Overcurrent Protection
	CO		CO
3790	WESTINGHOUSE CO (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
3791	WESTINGHOUSE CO (TOC_IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
3792	WESTINGHOUSE CO-10	Electromechanical	Overcurrent Protection
	CO		CO
3793	WESTINGHOUSE CO-11	Electromechanical	Overcurrent Protection
	CO		CO
3794	WESTINGHOUSE CO-11 (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
3795	WESTINGHOUSE CO-11 (TOC+IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
3796	WESTINGHOUSE CO-2	Electromechanical	Overcurrent Protection
	CO		CO
3797	WESTINGHOUSE CO-3	Electromechanical	Time Overcurrent Relay
	CO		CO
3798	WESTINGHOUSE CO-5	Electromechanical	Overcurrent Protection
	CO		CO
3799	WESTINGHOUSE CO-5 (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
3800	WESTINGHOUSE CO-5 (TOC+IOC)	Electromechanical	TOC + IOC

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

WESTINGHOUSE

	CAPE_TOC_IOC		CAPE_TOC_IOC
3801	WESTINGHOUSE CO-6	Electromechanical	Overcurrent Protection
	CO		CO
3802	WESTINGHOUSE CO-6 (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
3803	WESTINGHOUSE CO-6 (TOC+IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
3804	WESTINGHOUSE CO-7	Electromechanical	Overcurrent Protection
	CO		CO
3805	WESTINGHOUSE CO-7 (TOC)	Electromechanical	Overcurrent Protection
	CAPE_TOC		CAPE_TOC
3806	WESTINGHOUSE CO-7 (TOC+IOC)	Electromechanical	Overcurrent Protection
	CAPE_TOC_IOC		CAPE_TOC_IOC
	CO-7		CO-7 (TOC_IOC)
3807	WESTINGHOUSE CO-8	Electromechanical	Overcurrent Protection
	CO		CO
3808	WESTINGHOUSE CO-8 (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
3809	WESTINGHOUSE CO-8 (TOC+IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
3810	WESTINGHOUSE CO-9	Electromechanical	Overcurrent Protection
	CO		CO
3811	WESTINGHOUSE CO-9 (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
	CO-9 (TOC)		CO-9 (TOC)
3812	WESTINGHOUSE CO-9 (TOC+IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
	CO-9 (TOC_IOC)		CO-9 (TOC_IOC)
3813	WESTINGHOUSE COD	Electromechanical	Overcurrent D
	COD		COD
3814	WESTINGHOUSE CO-DEF	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
3815	WESTINGHOUSE CO-DEF (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
3816	WESTINGHOUSE CO-DEF (TOC+IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
3817	WESTINGHOUSE CO-E	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
3818	WESTINGHOUSE CO-EI	Electromechanical	Overcurrent EI
	CAPE_TOC		CAPE_TOC
3819	WESTINGHOUSE CO-EVI	Electromechanical	Overcurrent EVI
	CAPE_TOC_IOC		CAPE_TOC_IOC
3820	WESTINGHOUSE CO-H	Electromechanical	Overcurrent H
	CO-H		CO-H
3821	WESTINGHOUSE CO-H (TOC)	Electromechanical	Overcurrent H
	CAPE_TOC		CAPE_TOC
3822	WESTINGHOUSE CO-I	Electromechanical	Overcurrent I
	CAPE_TOC		CAPE_TOC
3823	WESTINGHOUSE CO-IT	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
3824	WESTINGHOUSE CO-IT (TOC)	Electromechanical	Time Overcurrent Relay
	CAPE_TOC		CAPE_TOC
3825	WESTINGHOUSE CO-IT (TOC+IOC)	Electromechanical	TOC + IOC
	CAPE_TOC_IOC		CAPE_TOC_IOC
3826	WESTINGHOUSE CO-Q	Electromechanical	Overcurrent Q
	CAPE_TOC		CAPE_TOC
3827	WESTINGHOUSE COV-11	Electromechanical	Extremely Inverse Time Relay -
	CurrentTimeVoltage		CurrentTimeVoltage

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

WESTINGHOUSE

3828	WESTINGHOUSE COV-5 CurrentTimeVoltage	Electromechanical	Voltage Controlled Overcurrent CurrentTimeVoltage
3829	WESTINGHOUSE COV-6 CurrentTimeVoltage	Electromechanical	Definite Minimum Time Relay - CurrentTimeVoltage
3830	WESTINGHOUSE COV-7 CurrentTimeVoltage	Electromechanical	Moderately Inverse Time Relay - CurrentTimeVoltage
3831	WESTINGHOUSE COV-8 CurrentTimeVoltage	Electromechanical	Inverse Time Relay - Voltage CurrentTimeVoltage
3832	WESTINGHOUSE COV-9 CurrentTimeVoltage	Electromechanical	Very Inverse Time Relay - Voltage CurrentTimeVoltage
3833	WESTINGHOUSE CO-VI CAPE_TOC_IOC	Electromechanical	Overcurrent VI CAPE_TOC_IOC
3834	WESTINGHOUSE CO-VILE CAPE_TOC_IOC	Electromechanical	TOC + IOC CAPE_TOC_IOC
3835	WESTINGHOUSE CO-VILE (TOC) CAPE_TOC	Electromechanical	Time Overcurrent Relay CAPE_TOC
3836	WESTINGHOUSE CO-VILE (TOC+IOC) CAPE_TOC_IOC	Electromechanical	TOC + IOC CAPE_TOC_IOC
3837	WESTINGHOUSE CR CR	Electromechanical	Phase Directional Overcurrent CR
3838	WESTINGHOUSE CR-1	Electromechanical	Phase Directional Overcurrent
3839	WESTINGHOUSE CR-11 CR-11	Electromechanical	Phase Directional Overcurrent CR-11
3840	WESTINGHOUSE CR-6 CR-6	Electromechanical	Phase Directional Overcurrent CR-6
3841	WESTINGHOUSE CR-7 CAPE_TOC	Electromechanical	Phase Directional Overcurrent CAPE_TOC
3842	WESTINGHOUSE CR-8 CR-8	Electromechanical	Phase Directional Overcurrent CR-8
3843	WESTINGHOUSE CR-9 CAPE_TOC_DIR	Electromechanical	Phase Directional Overcurrent CAPE_TOC_DIR
3844	WESTINGHOUSE CRN-1 CRN-1	Electromechanical	Reverse Power CRN-1
3845	WESTINGHOUSE CRP-11 CRP	Electromechanical	Ground Directional Overcurrent CRP
3846	WESTINGHOUSE CRP-7 CRP	Electromechanical	Ground Directional Overcurrent CRP
3847	WESTINGHOUSE CRP-8 CRP	Electromechanical	Ground Directional Overcurrent CRP
3848	WESTINGHOUSE CRP-9 CRP	Electromechanical	Ground Directional Overcurrent CRP
3849	WESTINGHOUSE CRQ-8 CAPE_TOC	Electromechanical	Negative Sequence + Dir Gnd OC CAPE_TOC
3850	WESTINGHOUSE CRS CAPE_TOC	Electromechanical	Negative Sequence + Dir Gnd OC CAPE_TOC
3851	WESTINGHOUSE CV CV	Electromechanical	Voltage Relay CV
3852	WESTINGHOUSE CV-1 CV	Electromechanical	Long Time Undervoltage Relay CV
3853	WESTINGHOUSE CV-2 CV	Electromechanical	Short Time Undervoltage Relay CV
3854	WESTINGHOUSE CV-4 CV	Electromechanical	Long Time Overvoltage Relay CV
3855	WESTINGHOUSE CV-5 CV	Electromechanical	Short Time Overvoltage Relay CV
3856	WESTINGHOUSE CV-6 CV	Electromechanical	Long Time Over or Undervoltage CV
3857	WESTINGHOUSE CV-7	Electromechanical	Short Time Over or Undervoltage

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

WESTINGHOUSE

	CV		CV
3858	WESTINGHOUSE CV-8	Electromechanical	Voltage Relay
	CV		CV
3859	WESTINGHOUSE CVD	Electromechanical	Voltage Relay
	CVD		CVD
3860	WESTINGHOUSE CVE	Electromechanical	Synchro Check Relay
	CVE		CVE
3861	WESTINGHOUSE CVE-1	Electromechanical	Synchro Check Relay
	CVE		CVE
3862	WESTINGHOUSE CVR-1	Electromechanical	Voltage Relay
	CVR-1		CVR-1
3863	WESTINGHOUSE CW	Electromechanical	Power Relay
	OneStepPowerTime		OneStepPowerTime
3864	WESTINGHOUSE CW (0)	Electromechanical	Power Relay
3865	WESTINGHOUSE CW (30)	Electromechanical	Power Relay
3866	WESTINGHOUSE CWD	Electromechanical	Power Relay
3867	WESTINGHOUSE CWP	Electromechanical	Gnd Directional Protection
3868	WESTINGHOUSE HCB	Electromechanical	Pilot Wire Protection
	CAPE_HCB		CAPE_HCB
	HCB		HCB
3869	WESTINGHOUSE HCB-1	Electromechanical	Pilot Wire Protection
	CAPE_HCB-1		CAPE_HCB-1
3870	WESTINGHOUSE HCR	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC_IOC_DIR_2		CAPE_TOC_IOC_DIR_2
3871	WESTINGHOUSE HD	Electromechanical	Differential Protection Relay
	2TAPDIFF		2TAPDIFF
3872	WESTINGHOUSE HPS	Electromechanical	Ground Reactance Relay
3873	WESTINGHOUSE HRP	Electromechanical	Carrier Directional Gnd Overcurrent
3874	WESTINGHOUSE HRZ	Electromechanical	Directional Overcurrent Protection
	HRZ		HRZ
3875	WESTINGHOUSE HU	Electromechanical	Differential Protection Relay
	2TAPDIFF		2TAPDIFF
	4TAPDIFF	HU	4TAPDIFF
	HU		HU
3876	WESTINGHOUSE HU-1	Electromechanical	Differential Protection Relay
	HU-1		HU-1
3877	WESTINGHOUSE HU-4	Electromechanical	Differential Protection Relay
	HU-4		HU-4
3878	WESTINGHOUSE HXS	Electromechanical	Gnd Reactance Relay
3879	WESTINGHOUSE HZ	Electromechanical	Phase Directional Impedance
	HZ		HZ
3880	WESTINGHOUSE HZ-3	Electromechanical	Phase Directional Impedance
	HZ		HZ
3881	WESTINGHOUSE HZ-4	Electromechanical	Phase Directional Impedance
	HZ		HZ
3882	WESTINGHOUSE HZM	Electromechanical	Distance Protection
	HZM		HZM
3883	WESTINGHOUSE IRD-7	Electromechanical	Directional Ground-Fault Overcurrent
	CAPE_TOC_IOC_DIR_2		CAPE_TOC_IOC_DIR_2
3884	WESTINGHOUSE IRD-8	Electromechanical	Directional Ground-Fault Overcurrent
	IRD-8		IRD-8
3885	WESTINGHOUSE IRD-81	Electromechanical	Directional Ground-Fault Overcurrent
	IRD-81		IRD-81
3886	WESTINGHOUSE IRD-9	Electromechanical	Directional Ground-Fault Overcurrent
	IRD-9		IRD-9
3887	WESTINGHOUSE IRP	Electromechanical	Directional Ground-Fault Overcurrent
	CAPE_TOC_IOC_DIR_2		CAPE_TOC_IOC_DIR_2
3888	WESTINGHOUSE IRP-7	Electromechanical	Directional Ground-Fault Overcurrent

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

WESTINGHOUSE

	CAPE_TOC_IOC_DIR_2		CAPE_TOC_IOC_DIR_2
3889	WESTINGHOUSE IRP-8	Electromechanical	Directional Ground-Fault Overcurrent
	IRP-8		IRP-8
3890	WESTINGHOUSE IRP-9	Electromechanical	Directional Ground-Fault Overcurrent
	CAPE_TOC_IOC_DIR_2		CAPE_TOC_IOC_DIR_2
3891	WESTINGHOUSE IRP-9*2	Electromechanical	Directional Ground-Fault Overcurrent
	CAPE_TOC_IOC_DIR_1		CAPE_TOC_IOC_DIR_1
3892	WESTINGHOUSE IRT-51C	Electromechanical	Thermal Relay
	ThermalOneStage		ThermalOneStage
3893	WESTINGHOUSE IRT-53C	Electromechanical	Thermal Relay
	ThermalOneStage		ThermalOneStage
3894	WESTINGHOUSE IRV-11	Electromechanical	Directional Overcurrent Relay
3895	WESTINGHOUSE IRV-7	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC_IOC_DIR_2		CAPE_TOC_IOC_DIR_2
3896	WESTINGHOUSE IRV-8	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC_IOC_DIR_2		CAPE_TOC_IOC_DIR_2
3897	WESTINGHOUSE IRV-9	Electromechanical	Directional Overcurrent Relay
	CAPE_TOC_IOC_DIR_2		CAPE_TOC_IOC_DIR_2
3898	WESTINGHOUSE ITH	Electromechanical	Overcurrent Protection
	ITH		ITH
3899	WESTINGHOUSE ITH-3	Electromechanical	Overcurrent Protection
	ITH		ITH
3900	WESTINGHOUSE KC-10	Electromechanical	Instantaneous Overcurrent Relay
3901	WESTINGHOUSE KC-2	Electromechanical	Instantaneous Overcurrent Relay
	KC-2		KC-2
3902	WESTINGHOUSE KC-3	Electromechanical	Instantaneous Overcurrent Relay
	KC-3		KC-3
3903	WESTINGHOUSE KC-4	Electromechanical	Instantaneous Overcurrent Relay
	KC-4		KC-4
3904	WESTINGHOUSE KD	Electromechanical	Distance Protection
	CAPE_DIST_01		CAPE_DIST_01
	KD		KD
3905	WESTINGHOUSE KD-1	Electromechanical	Distance Protection
	CAPE_DIST_01		CAPE_DIST_01
	KD		KD
3906	WESTINGHOUSE KD-10	Electromechanical	Distance Protection
	CAPE_DIST_01		CAPE_DIST_01
	KD		KD
	KD-10		KD-10
3907	WESTINGHOUSE KD-11	Electromechanical	Distance Protection
	CAPE_DIST_01		CAPE_DIST_01
	KD		KD
3908	WESTINGHOUSE KD-3	Electromechanical	Distance Protection
	KD		KD
3909	WESTINGHOUSE KD-4	Electromechanical	Distance Protection
	CAPE_DIST_01		CAPE_DIST_01
	KD		KD
3910	WESTINGHOUSE KD-41	Electromechanical	Distance Protection
	CAPE_DIST_01		CAPE_DIST_01
	KD		KD
3911	WESTINGHOUSE KDTG	Electromechanical	Distance Protection
3912	WESTINGHOUSE KR	Static	Transfer Trip Carrier
	Power-Line Carrier		Power-Line Carrier
3913	WESTINGHOUSE KRD	Electromechanical	Directional Ground-Fault Overcurrent
	KRD		KRD
3914	WESTINGHOUSE KRD-4	Electromechanical	Directional Ground-Fault Overcurrent
	KRD		KRD
3915	WESTINGHOUSE KRP	Electromechanical	Directional Ground-Fault Overcurrent

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

WESTINGHOUSE

	KRP		KRP
3916	WESTINGHOUSE KS	Electromechanical	Out-of-step Blocking Relay
	KS		KS
3917	WESTINGHOUSE KV-1	Electromechanical	Undervoltage Relay
	KV-1		KV-1
3918	WESTINGHOUSE LC1	Electromechanical	Linear Coupler
	Generic without Setting		Generic Relay without Setting
3919	WESTINGHOUSE LC2	Electromechanical	Linear Coupler
	Generic without Setting		Generic Relay without Setting
3920	WESTINGHOUSE PM-13	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3921	WESTINGHOUSE PM-2	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3922	WESTINGHOUSE PM-23	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3923	WESTINGHOUSE PM-3	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3924	WESTINGHOUSE PMA-1	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3925	WESTINGHOUSE PR	Electromechanical	Recloser Control
	PR_CAPE		PR_CAPE
3926	WESTINGHOUSE PS-1	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3927	WESTINGHOUSE PS-2	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3928	WESTINGHOUSE PS-23	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3929	WESTINGHOUSE PS-3	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3930	WESTINGHOUSE PSA	Electromechanical	Pilot Wire Supervision
	Generic without Setting		Generic Relay without Setting
3931	WESTINGHOUSE RC	Electromechanical	Autorecloser
	7Times		7Times
	RC		RC
3932	WESTINGHOUSE RPM-11	Electromechanical	Timer
	CAPE_TIMER_01		CAPE_TIMER_01
3933	WESTINGHOUSE RPM-14	Electromechanical	Timer
	CAPE_TIMER_01		CAPE_TIMER_01
3934	WESTINGHOUSE RPM-14D	Electromechanical	Timer
	CAPE_TIMER_01		CAPE_TIMER_01
3935	WESTINGHOUSE SC	Electromechanical	Instantaneous Overcurrent Relay
	SC		SC
3936	WESTINGHOUSE SDG-1T	Electromechanical	Distance Protection
	SDG-1T		SDG-1T
3937	WESTINGHOUSE SDG-2T	Electromechanical	Distance Protection
	SDG-2T	6698D11A08	SDG-2T
3938	WESTINGHOUSE SDG-4T	Electromechanical	Distance Protection
	SDG-4T		SDG-4T
3939	WESTINGHOUSE SG	Electromechanical	Auxiliary Relay
3940	WESTINGHOUSE SI-71	Electromechanical	
3941	WESTINGHOUSE SI-T	Electromechanical	
3942	WESTINGHOUSE SM-3	Electromechanical	Instantaneous Overcurrent Relay
	SM-3		SM-3
3943	WESTINGHOUSE SV	Electromechanical	Voltage Relay
	PickupDrpout_Voltage		PickupDrpout_Voltage
	SV (1876097)		SV (1876097)
3944	WESTINGHOUSE SX	Electromechanical	Auxiliary Relay
3945	WESTINGHOUSE TG-1	Static	Time Delay Relay

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

WESTINGHOUSE

3946	WESTINGHOUSE TK	Electromechanical	Timer
3947	WESTINGHOUSE TR-1	Electromechanical	Auxiliary Relay
	Generic without Setting		Generic Relay without Setting
3948	WESTINGHOUSE TSI	Electromechanical	
3949	WESTINGHOUSE TT-12	Electromechanical	Transferred Tripping Auxiliary
3950	WESTINGHOUSE WL	Electromechanical	Differential Protection Relay
	WL		WL

WOODWARD/Leonhard

3951	WOODWARD/Leonhard MFR1	Microprocessor	
3952	WOODWARD/Leonhard MFR2	Microprocessor	

ZIV

3953	ZIV CPI	Microprocessor	Overcurrent Protection
3954	ZIV DBC	Microprocessor	Busbar Protection
	DBCCxA x12 (x)		DBCCxA x12 (x)
	1 #DBCC1Axxx912x		
	2 #DBCC1Axxx12x(J/K/L/M)		
	3 #DBCC1Axxx12x(P)		
	4 #DBCC2Axxx912x		
	5 #DBCC2Axxx12x(P)		
	6 #DBCC3Axxx912x		
	7 #DBCC3Axxx12x(J/K/L/M)		
	8 #DBCC3Axxx12x(P)		
	DBCE3E 11 (Q-R)		DBCE3E 11 (Q-R)
	1 #DBCE3Exxx11x(Q/R)		
	DBCxxA x1x		DBCxxA x1x
	1 #DBCxB1Axxx111xx		
	2 #DBCxB2Axxx011xx		
	3 #DBCxB2Axxx110xx		
	4 #DBCxB2Axxx111xx		
	5 #DBCxB2Axxx911xx		
	6 #DBCC1Axxx111xx		
	7 #DBCC2Axxx111xx		
	8 #DBCC3Axxx111xx		
	DBCxxC x11 (x)		DBCxxC x11 (x)
	1 #DBCE3Cxxx911x(E/F/H/I)		
	2 #DBCE3Cxxx11x(Q/R/U/V/Y/Z)		
	3 #DBCE3Cxxx11x(S/T)		
	4 #DBCE5Cxxx11x(Q/R/U/V/Y/Z)		
	5 #DBCF5Cxxx11x(Q/R/U/V/Y/Z)		
	DBCxxC x12 (x)		DBCxxC x12 (x)
	1 #DBCxB3Cxxx112xx		
	2 #DBCC2Cxxx912xx		
	3 #DBCC2Cxxx12x(P)		
	4 #DBCC3Cxxx112xx		
	5 #DBCC3Cxxx912xx		
	6 #DBCC3Cxxx12x(J/K/L/M)		
	DBCxxC x1x		DBCxxC x1x
	1 #DBCxB2Cxxx111xx		
	2 #DBCxB2Cxxx911xx		
	3 #DBCxB3Cxxx111xx		
	4 #DBCxB3Cxxx911xx		
	5 #DBCC2Cxxx111xx		
	6 #DBCC3Cxxx111xx		
	7 #DBCC3Cxxx11x(J/K/L/M)		
3955	ZIV DLX	Microprocessor	Line Differential Protection
	DLXxxN xxx L/K		DLXxxN xxx L/K

Relay Models, RMI and RVI per Relay Types

No.	Manufacturer - Asset Type Name	Technology	Description
	RELEX Logical Model	Relay Version	Pattern Version
	No. RMI	RVI	

ZIV

	1	2DLXA1Nxxx000xK		
	2	2DLXA1Nxxx000xL		
	3	2DLXA1Nxxx100xK		
	4	2DLXB1Nxxx300xK		
	5	2DLXB1Nxxx300xL		
	6	2DLXB4Nxxx300xL		
3956	ZIV IDV		Microprocessor	Differential Protection Relay
	IDVL_F DA6 M		#IDVL_F***DA6*M	IDVL_F DA6 M
	1	#IDVL_F***DA6*M		
	2	#IDVL_FxxxDA6xM		
	IDVL_F DF8 N		#IDVL_F***DF8*N	IDVL_F DF8 N
	1	#IDVL_FxxxDF8xN		
3957	ZIV IRV		Microprocessor	Control and Protection IED
	IRVA1F 000 K		#IRVA1F***000*K	IRVA1F 000 K
	1	#IRVA1Fxxx000xK		
	IRVB2F 002 K		#IRVB2F***002*K	IRVB2F 002 K
	1	#IRVB2F***002*K		
	IRVJ_F 1A6 K		7IRVJ_F***1A6*K	IRVJ_F 1A6 K
	1	7IRVJ_F***1A6*K		
	2	7IRVJ_Fxxx1A6xK		
	IRVJ_F xB6 M		7IRVJ_F 1B6 3B6 DB6	IRVJ_F xB6 M
	1	7IRVJ_F***1B6*M		
	2	7IRVJ_F***3B6*M		
	3	7IRVJ_F***DB6*M		
	4	7IRVJ_Fxxx1B6xM		
	5	7IRVJ_Fxxx3B6xM		
	6	7IRVJ_FxxxDB6xM		
3958	ZIV RTV		Microprocessor	Transformer Voltage Regulator
	RTVD3N 302 K		#RTVD3N***302*K	RTVD3N 302 K
	1	#RTVD3Nxxx302xK		
	RTVP4N 104 K		6RTVP4N***104*K	RTVP4N 104 K
	1	6RTVP4N***104*K		
	RTVP4N 306 K		#RTVP4N***306*K	RTVP4N 306 K
	1	#RTVP4N***306*K		
	RTVPxN xxx M		#RTVP_N 106 1A6 406	RTVPxN xxx M
	1	#RTVP_N***106*M		
	2	#RTVP_N***1A6*M		
	3	#RTVP_N***406*M		
	4	#RTVP_N***4A6*M		
	5	#RTVP_N***5A6*M		
	6	#RTVP_Nxxx4A6xM		
	7	#RTVP_Nxxx5A6xM		
	8	#RTVP1N***0A0*M		
	9	#RTVP1Nxxx000xM		
3959	ZIV ZLV		Microprocessor	Distance Protection
	ZLVBxx x0x x			ZLVBxx x0x x
	1	#ZLVB1Nxxx100xA		
	2	#ZLVB1Nxxx100xE		
	3	#ZLVB1Nxxx100xK		
	4	#ZLVB1Nxxx200xA		
	5	#ZLVB1Nxxx200xE		
	6	#ZLVB1Nxxx400xE		
	7	#ZLVB1Sxxx100xE		
	8	#ZLVB3Nxxx100xE		
	9	#ZLVB3Nxxx102xL		