



TABLA HOMOLOGACIÓN SIRIUS INNOVATION

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1	3RA1110-0BA15-1AP0	3RA2110-0BA15-1AP0	
2	3RA1110-0BA15-1BB4	3RA2110-0BA15-1BB4	
3	3RA1110-0BC15-1AP0	3RA2110-0BD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
4	3RA1110-0BC15-1BB4	3RA2110-0BD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
5	3RA1110-0BD15-1AP0	3RA2110-0BD15-1AP0	
6	3RA1110-0BD15-1BB4	3RA2110-0BD15-1BB4	
7	3RA1110-0CA15-1AP0	3RA2110-0CA15-1AP0	
8	3RA1110-0CA15-1BB4	3RA2110-0CA15-1BB4	
9	3RA1110-0CC15-1AP0	3RA2110-0CD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
10	3RA1110-0CC15-1BB4	3RA2110-0CD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
11	3RA1110-0CD15-1AP0	3RA2110-0CD15-1AP0	
12	3RA1110-0CD15-1BB4	3RA2110-0CD15-1BB4	
13	3RA1110-0DA15-1AP0	3RA2110-0DA15-1AP0	
14	3RA1110-0DA15-1BB4	3RA2110-0DA15-1BB4	
15	3RA1110-0DC15-1AP0	3RA2110-0DD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
16	3RA1110-0DC15-1BB4	3RA2110-0DD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
17	3RA1110-0DD15-1AP0	3RA2110-0DD15-1AP0	
18	3RA1110-0DD15-1BB4	3RA2110-0DD15-1BB4	
19	3RA1110-0EA15-1AP0	3RA2110-0EA15-1AP0	
20	3RA1110-0EA15-1BB4	3RA2110-0EA15-1BB4	
21	3RA1110-0EC15-1AP0	3RA2110-0ED15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
22	3RA1110-0EC15-1BB4	3RA2110-0ED15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
23	3RA1110-0ED15-1AP0	3RA2110-0ED15-1AP0	
24	3RA1110-0ED15-1BB4	3RA2110-0ED15-1BB4	
25	3RA1110-0FA15-1AP0	3RA2110-0FA15-1AP0	
26	3RA1110-0FA15-1BB4	3RA2110-0FA15-1BB4	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
27	3RA1110-0FC15-1AP0	3RA2110-0FD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
28	3RA1110-0FC15-1BB4	3RA2110-0FD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
29	3RA1110-0FD15-1AP0	3RA2110-0FD15-1AP0	
30	3RA1110-0FD15-1BB4	3RA2110-0FD15-1BB4	
31	3RA1110-0GA15-1AP0	3RA2110-0GA15-1AP0	
32	3RA1110-0GA15-1BB4	3RA2110-0GA15-1BB4	
33	3RA1110-0GC15-1AP0	3RA2110-0GD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
34	3RA1110-0GC15-1BB4	3RA2110-0GD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
35	3RA1110-0GD15-1AP0	3RA2110-0GD15-1AP0	
36	3RA1110-0GD15-1BB4	3RA2110-0GD15-1BB4	
37	3RA1110-0HA15-1AP0	3RA2110-0HA15-1AP0	
38	3RA1110-0HA15-1BB4	3RA2110-0HA15-1BB4	
39	3RA1110-0HC15-1AP0	3RA2110-0HD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
40	3RA1110-0HC15-1BB4	3RA2110-0HD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
41	3RA1110-0HD15-1AP0	3RA2110-0HD15-1AP0	
42	3RA1110-0HD15-1BB4	3RA2110-0HD15-1BB4	
43	3RA1110-0JA15-1AP0	3RA2110-0JA15-1AP0	
44	3RA1110-0JA15-1BB4	3RA2110-0JA15-1BB4	
45	3RA1110-0JC15-1AP0	3RA2110-0JD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
46	3RA1110-0JC15-1BB4	3RA2110-0JD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
47	3RA1110-0JD15-1AP0	3RA2110-0JD15-1AP0	
48	3RA1110-0JD15-1BB4	3RA2110-0JD15-1BB4	
49	3RA1110-0KA15-1AP0	3RA2110-0KA15-1AP0	
50	3RA1110-0KA15-1BB4	3RA2110-0KA15-1BB4	
51	3RA1110-0KC15-1AP0	3RA2110-0KD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
52	3RA1110-0KC15-1BB4	3RA2110-0KD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
53	3RA1110-0KD15-1AP0	3RA2110-0KD15-1AP0	
54	3RA1110-0KD15-1BB4	3RA2110-0KD15-1BB4	
55	3RA1110-1AA15-1AP0	3RA2110-1AA15-1AP0	
56	3RA1110-1AA15-1BB4	3RA2110-1AA15-1BB4	
57	3RA1110-1AC15-1AP0	3RA2110-1AD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
58	3RA1110-1AC15-1BB4	3RA2110-1AD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
59	3RA1110-1AD15-1AP0	3RA2110-1AD15-1AP0	
60	3RA1110-1AD15-1BB4	3RA2110-1AD15-1BB4	
61	3RA1110-1BA15-1AP0	3RA2110-1BA15-1AP0	
62	3RA1110-1BA15-1BB4	3RA2110-1BA15-1BB4	
63	3RA1110-1BC15-1AP0	3RA2110-1BD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
64	3RA1110-1BC15-1BB4	3RA2110-1BD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
65	3RA1110-1BD15-1AP0	3RA2110-1BD15-1AP0	
66	3RA1110-1BD15-1BB4	3RA2110-1BD15-1BB4	
67	3RA1110-1CA15-1AP0	3RA2110-1CA15-1AP0	
68	3RA1110-1CA15-1BB4	3RA2110-1CA15-1BB4	
69	3RA1110-1CC15-1AP0	3RA2110-1CD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
70	3RA1110-1CC15-1BB4	3RA2110-1CD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
71	3RA1110-1CD15-1AP0	3RA2110-1CD15-1AP0	
72	3RA1110-1CD15-1BB4	3RA2110-1CD15-1BB4	
73	3RA1110-1DA15-1AP0	3RA2110-1DA15-1AP0	
74	3RA1110-1DA15-1BB4	3RA2110-1DA15-1BB4	
75	3RA1110-1DC15-1AP0	3RA2110-1DD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
76	3RA1110-1DC15-1BB4	3RA2110-1DD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
77	3RA1110-1DD15-1AP0	3RA2110-1DD15-1AP0	
78	3RA1110-1DD15-1BB4	3RA2110-1DD15-1BB4	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
79	3RA1110-1EA15-1AP0	3RA2110-1EA15-1AP0	
80	3RA1110-1EA15-1BB4	3RA2110-1EA15-1BB4	
81	3RA1110-1EC15-1AP0	3RA2110-1ED15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
82	3RA1110-1EC15-1BB4	3RA2110-1ED15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
83	3RA1110-1ED15-1AP0	3RA2110-1ED15-1AP0	
84	3RA1110-1ED15-1BB4	3RA2110-1ED15-1BB4	
85	3RA1110-1FA15-1AP0	3RA2110-1FA15-1AP0	
86	3RA1110-1FA15-1BB4	3RA2110-1FA15-1BB4	
87	3RA1110-1FC15-1AP0	3RA2110-1FD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
88	3RA1110-1FC15-1BB4	3RA2110-1FD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
89	3RA1110-1FD15-1AP0	3RA2110-1FD15-1AP0	
90	3RA1110-1FD15-1BB4	3RA2110-1FD15-1BB4	
91	3RA1110-1GA15-1AP0	3RA2110-1GA15-1AP0	
92	3RA1110-1GA15-1BB4	3RA2110-1GA15-1BB4	
93	3RA1110-1GC15-1AP0	3RA2110-1GD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
94	3RA1110-1GC15-1BB4	3RA2110-1GD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
95	3RA1110-1GD15-1AP0	3RA2110-1GD15-1AP0	
96	3RA1110-1GD15-1BB4	3RA2110-1GD15-1BB4	
97	3RA1110-1HA15-1AP0	3RA2110-1HA15-1AP0	
98	3RA1110-1HA15-1BB4	3RA2110-1HA15-1BB4	
99	3RA1110-1HC15-1AP0	3RA2110-1HD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
100	3RA1110-1HC15-1BB4	3RA2110-1HD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
101	3RA1110-1HD15-1AP0	3RA2110-1HD15-1AP0	
102	3RA1110-1HD15-1BB4	3RA2110-1HD15-1BB4	
103	3RA1110-1JA16-1AP0	3RA2110-1JA16-1AP0	
104	3RA1110-1JA16-1BB4	3RA2110-1JA16-1BB4	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
105	3RA1110-1JC16-1AP0	3RA2110-1JD16-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
106	3RA1110-1JC16-1BB4	3RA2110-1JD16-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
107	3RA1110-1JD16-1AP0	3RA2110-1JD16-1AP0	
108	3RA1110-1JD16-1BB4	3RA2110-1JD16-1BB4	
109	3RA1110-1KA17-1AP0	3RA2110-1KA17-1AP0	
110	3RA1110-1KA17-1BB4	3RA2110-1KA17-1BB4	
111	3RA1110-1KC17-1AP0	3RA2110-1KD17-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
112	3RA1110-1KC17-1BB4	3RA2110-1KD17-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
113	3RA1110-1KD17-1AP0	3RA2110-1KD17-1AP0	
114	3RA1110-1KD17-1BB4	3RA2110-1KD17-1BB4	
115	3RA1120-1CA24-0AP0	3RA2110-1CA15-1AP0	
116	3RA1120-1CA24-0BB4	3RA2110-1CA15-1BB4	
117	3RA1120-1CC24-0AP0	3RA2110-1CD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
118	3RA1120-1CC24-0BB4	3RA2110-1CD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
119	3RA1120-1CD24-0AP0	3RA2110-1CD15-1AP0	
120	3RA1120-1CD24-0BB4	3RA2110-1CD15-1BB4	
121	3RA1120-1DA24-0AP0	3RA2110-1DA15-1AP0	
122	3RA1120-1DA24-0BB4	3RA2110-1DA15-1BB4	
123	3RA1120-1DC24-0AP0	3RA2110-1DD15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
124	3RA1120-1DC24-0BB4	3RA2110-1DD15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
125	3RA1120-1DD24-0AP0	3RA2110-1DD15-1AP0	
126	3RA1120-1DD24-0BB4	3RA2110-1DD15-1BB4	
127	3RA1120-1EA24-0AP0	3RA2110-1EA15-1AP0	
128	3RA1120-1EA24-0BB4	3RA2110-1EA15-1BB4	
129	3RA1120-1EC24-0AP0	3RA2110-1ED15-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
130	3RA1120-1EC24-0BB4	3RA2110-1ED15-1BB4	old: for 40mm busbar system new: for 60 mm busbar system

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
131	3RA1120-1ED24-0AP0	3RA2110-1ED15-1AP0	
132	3RA1120-1ED24-0BB4	3RA2110-1ED15-1BB4	
133	3RA1120-1FA24-0AP0	3RA2120-1FA24-0AP0	
134	3RA1120-1FA24-0BB4	3RA2120-1FA24-0BB4	
135	3RA1120-1FC24-0AP0	3RA2120-1FD24-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
136	3RA1120-1FC24-0BB4	3RA2120-1FD24-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
137	3RA1120-1FD24-0AP0	3RA2120-1FD24-0AP0	
138	3RA1120-1FD24-0BB4	3RA2120-1FD24-0BB4	
139	3RA1120-1GA24-0AP0	3RA2120-1GA24-0AP0	
140	3RA1120-1GA24-0BB4	3RA2120-1GA24-0BB4	
141	3RA1120-1GC24-0AP0	3RA2120-1GD24-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
142	3RA1120-1GC24-0BB4	3RA2120-1GD24-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
143	3RA1120-1GD24-0AP0	3RA2120-1GD24-0AP0	
144	3RA1120-1GD24-0BB4	3RA2120-1GD24-0BB4	
145	3RA1120-1HA24-0AP0	3RA2120-1HA24-0AP0	
146	3RA1120-1HA24-0BB4	3RA2120-1HA24-0BB4	
147	3RA1120-1HC24-0AP0	3RA2120-1HD24-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
148	3RA1120-1HC24-0BB4	3RA2120-1HD24-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
149	3RA1120-1HD24-0AP0	3RA2120-1HD24-0AP0	
150	3RA1120-1HD24-0BB4	3RA2120-1HD24-0BB4	
151	3RA1120-1JA26-0AP0	3RA2120-1JA24-0AP0	
152	3RA1120-1JA26-0BB4	3RA2120-1JA24-0BB4	
153	3RA1120-1JC26-0AP0	3RA2120-1JD24-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
154	3RA1120-1JC26-0BB4	3RA2120-1JD24-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
155	3RA1120-1JD26-0AP0	3RA2120-1JD24-0AP0	
156	3RA1120-1JD26-0BB4	3RA2120-1JD24-0BB4	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
157	3RA1120-1KA26-0AP0	3RA2120-1KA24-0AP0	
158	3RA1120-1KA26-0BB4	3RA2120-1KA24-0BB4	
159	3RA1120-1KC26-0AP0	3RA2120-1KD24-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
160	3RA1120-1KC26-0BB4	3RA2120-1KD24-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
161	3RA1120-1KD26-0AP0	3RA2120-1KD24-0AP0	
162	3RA1120-1KD26-0BB4	3RA2120-1KD24-0BB4	
163	3RA1120-4AA25-0AP0	3RA2110-4AA18-1AP0	
164	3RA1120-4AA25-0BB4	3RA2110-4AA18-1BB4	
165	3RA1120-4AA26-0AP0	3RA2120-4AA26-0AP0	
166	3RA1120-4AA26-0BB4	3RA2120-4AA26-0BB4	
167	3RA1120-4AC25-0AP0	3RA2110-4AD18-1AP0	old: for 40mm busbar system new: for 60 mm busbar system
168	3RA1120-4AC25-0BB4	3RA2110-4AD18-1BB4	old: for 40mm busbar system new: for 60 mm busbar system
169	3RA1120-4AC26-0AP0	3RA2120-4AD26-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
170	3RA1120-4AC26-0BB4	3RA2120-4AD26-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
171	3RA1120-4AD25-0AP0	3RA2110-4AD18-1AP0	
172	3RA1120-4AD25-0BB4	3RA2110-4AD18-1BB4	
173	3RA1120-4AD26-0AP0	3RA2120-4AD26-0AP0	
174	3RA1120-4AD26-0BB4	3RA2120-4AD26-0BB4	
175	3RA1120-4BA25-0AP0	3RA2120-4BA26-0AP0	
176	3RA1120-4BA25-0BB4	3RA2120-4BA26-0BB4	
177	3RA1120-4BA26-0AP0	3RA2120-4BA26-0AP0	
178	3RA1120-4BA26-0BB4	3RA2120-4BA26-0BB4	
179	3RA1120-4BC25-0AP0	3RA2120-4BD26-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
180	3RA1120-4BC25-0BB4	3RA2120-4BD26-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
181	3RA1120-4BC26-0AP0	3RA2120-4BD26-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
182	3RA1120-4BC26-0BB4	3RA2120-4BD26-0BB4	old: for 40mm busbar system new: for 60 mm busbar system

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
183	3RA1120-4BD25-0AP0	3RA2120-4BD26-0AP0	
184	3RA1120-4BD25-0BB4	3RA2120-4BD26-0BB4	
185	3RA1120-4BD26-0AP0	3RA2120-4BD26-0AP0	
186	3RA1120-4BD26-0BB4	3RA2120-4BD26-0BB4	
187	3RA1120-4CA26-0AP0	3RA2120-4CA27-0AP0	
188	3RA1120-4CA26-0BB4	3RA2120-4CA27-0BB4	
189	3RA1120-4CC26-0AP0	3RA2120-4CD27-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
190	3RA1120-4CC26-0BB4	3RA2120-4CD27-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
191	3RA1120-4CD26-0AP0	3RA2120-4CD27-0AP0	
192	3RA1120-4CD26-0BB4	3RA2120-4CD27-0BB4	
193	3RA1120-4DA26-0AP0	3RA2120-4DA27-0AP0	
194	3RA1120-4DA26-0BB4	3RA2120-4DA27-0BB4	
195	3RA1120-4DC26-0AP0	3RA2120-4DD27-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
196	3RA1120-4DC26-0BB4	3RA2120-4DD27-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
197	3RA1120-4DD26-0AP0	3RA2120-4DD27-0AP0	
198	3RA1120-4DD26-0BB4	3RA2120-4DD27-0BB4	
199	3RA1210-0BA15-0AP0	3RA2210-0BA15-2AP0	
200	3RA1210-0BA15-0BB4	3RA2210-0BA15-2BB4	
201	3RA1210-0BC15-0AP0	3RA2210-0BD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
202	3RA1210-0BC15-0BB4	3RA2210-0BD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
203	3RA1210-0BD15-0AP0	3RA2210-0BD15-2AP0	
204	3RA1210-0BD15-0BB4	3RA2210-0BD15-2BB4	
205	3RA1210-0CA15-0AP0	3RA2210-0CA15-2AP0	
206	3RA1210-0CA15-0BB4	3RA2210-0CA15-2BB4	
207	3RA1210-0CC15-0AP0	3RA2210-0CD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
208	3RA1210-0CC15-0BB4	3RA2210-0CD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
209	3RA1210-0CD15-0AP0	3RA2210-0CD15-2AP0	
210	3RA1210-0CD15-0BB4	3RA2210-0CD15-2BB4	
211	3RA1210-0DA15-0AP0	3RA2210-0DA15-2AP0	
212	3RA1210-0DA15-0BB4	3RA2210-0DA15-2BB4	
213	3RA1210-0DC15-0AP0	3RA2210-0DD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
214	3RA1210-0DC15-0BB4	3RA2210-0DD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
215	3RA1210-0DD15-0AP0	3RA2210-0DD15-2AP0	
216	3RA1210-0DD15-0BB4	3RA2210-0DD15-2BB4	
217	3RA1210-0EA15-0AP0	3RA2210-0EA15-2AP0	
218	3RA1210-0EA15-0BB4	3RA2210-0EA15-2BB4	
219	3RA1210-0EC15-0AP0	3RA2210-0ED15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
220	3RA1210-0EC15-0BB4	3RA2210-0ED15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
221	3RA1210-0ED15-0AP0	3RA2210-0ED15-2AP0	
222	3RA1210-0ED15-0BB4	3RA2210-0ED15-2BB4	
223	3RA1210-0FA15-0AP0	3RA2210-0FA15-2AP0	
224	3RA1210-0FA15-0BB4	3RA2210-0FA15-2BB4	
225	3RA1210-0FC15-0AP0	3RA2210-0FD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
226	3RA1210-0FC15-0BB4	3RA2210-0FD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
227	3RA1210-0FD15-0AP0	3RA2210-0FD15-2AP0	
228	3RA1210-0FD15-0BB4	3RA2210-0FD15-2BB4	
229	3RA1210-0GA15-0AP0	3RA2210-0GA15-2AP0	
230	3RA1210-0GA15-0BB4	3RA2210-0GA15-2BB4	
231	3RA1210-0GC15-0AP0	3RA2210-0GD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
232	3RA1210-0GC15-0BB4	3RA2210-0GD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
233	3RA1210-0GD15-0AP0	3RA2210-0GD15-2AP0	
234	3RA1210-0GD15-0BB4	3RA2210-0GD15-2BB4	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
235	3RA1210-0HA15-0AP0	3RA2210-0HA15-2AP0	
236	3RA1210-0HA15-0BB4	3RA2210-0HA15-2BB4	
237	3RA1210-0HC15-0AP0	3RA2210-0HD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
238	3RA1210-0HC15-0BB4	3RA2210-0HD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
239	3RA1210-0HD15-0AP0	3RA2210-0HD15-2AP0	
240	3RA1210-0HD15-0BB4	3RA2210-0HD15-2BB4	
241	3RA1210-0JA15-0AP0	3RA2210-0JA15-2AP0	
242	3RA1210-0JA15-0BB4	3RA2210-0JA15-2BB4	
243	3RA1210-0JC15-0AP0	3RA2210-0JD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
244	3RA1210-0JC15-0BB4	3RA2210-0JD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
245	3RA1210-0JD15-0AP0	3RA2210-0JD15-2AP0	
246	3RA1210-0JD15-0BB4	3RA2210-0JD15-2BB4	
247	3RA1210-0KA15-0AP0	3RA2210-0KA15-2AP0	
248	3RA1210-0KA15-0BB4	3RA2210-0KA15-2BB4	
249	3RA1210-0KC15-0AP0	3RA2210-0KD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
250	3RA1210-0KC15-0BB4	3RA2210-0KD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
251	3RA1210-0KD15-0AP0	3RA2210-0KD15-2AP0	
252	3RA1210-0KD15-0BB4	3RA2210-0KD15-2BB4	
253	3RA1210-1AA15-0AP0	3RA2210-1AA15-2AP0	
254	3RA1210-1AA15-0BB4	3RA2210-1AA15-2BB4	
255	3RA1210-1AC15-0AP0	3RA2210-1AD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
256	3RA1210-1AC15-0BB4	3RA2210-1AD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
257	3RA1210-1AD15-0AP0	3RA2210-1AD15-2AP0	
258	3RA1210-1AD15-0BB4	3RA2210-1AD15-2BB4	
259	3RA1210-1BA15-0AP0	3RA2210-1BA15-2AP0	
260	3RA1210-1BA15-0BB4	3RA2210-1BA15-2BB4	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
261	3RA1210-1BC15-0AP0	3RA2210-1BD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
262	3RA1210-1BC15-0BB4	3RA2210-1BD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
263	3RA1210-1BD15-0AP0	3RA2210-1BD15-2AP0	
264	3RA1210-1BD15-0BB4	3RA2210-1BD15-2BB4	
265	3RA1210-1CA15-0AP0	3RA2210-1CA15-2AP0	
266	3RA1210-1CA15-0BB4	3RA2210-1CA15-2BB4	
267	3RA1210-1CC15-0AP0	3RA2210-1CD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
268	3RA1210-1CC15-0BB4	3RA2210-1CD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
269	3RA1210-1CD15-0AP0	3RA2210-1CD15-2AP0	
270	3RA1210-1CD15-0BB4	3RA2210-1CD15-2BB4	
271	3RA1210-1DA15-0AP0	3RA2210-1DA15-2AP0	
272	3RA1210-1DA15-0BB4	3RA2210-1DA15-2BB4	
273	3RA1210-1DC15-0AP0	3RA2210-1DD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
274	3RA1210-1DC15-0BB4	3RA2210-1DD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
275	3RA1210-1DD15-0AP0	3RA2210-1DD15-2AP0	
276	3RA1210-1DD15-0BB4	3RA2210-1DD15-2BB4	
277	3RA1210-1EA15-0AP0	3RA2210-1EA15-2AP0	
278	3RA1210-1EA15-0BB4	3RA2210-1EA15-2BB4	
279	3RA1210-1EC15-0AP0	3RA2210-1ED15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
280	3RA1210-1EC15-0BB4	3RA2210-1ED15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
281	3RA1210-1ED15-0AP0	3RA2210-1ED15-2AP0	
282	3RA1210-1ED15-0BB4	3RA2210-1ED15-2BB4	
283	3RA1210-1FA15-0AP0	3RA2210-1FA15-2AP0	
284	3RA1210-1FA15-0BB4	3RA2210-1FA15-2BB4	
285	3RA1210-1FC15-0AP0	3RA2210-1FD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
286	3RA1210-1FC15-0BB4	3RA2210-1FD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
287	3RA1210-1FD15-0AP0	3RA2210-1FD15-2AP0	
288	3RA1210-1FD15-0BB4	3RA2210-1FD15-2BB4	
289	3RA1210-1GA15-0AP0	3RA2210-1GA15-2AP0	
290	3RA1210-1GA15-0BB4	3RA2210-1GA15-2BB4	
291	3RA1210-1GC15-0AP0	3RA2210-1GD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
292	3RA1210-1GC15-0BB4	3RA2210-1GD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
293	3RA1210-1GD15-0AP0	3RA2210-1GD15-2AP0	
294	3RA1210-1GD15-0BB4	3RA2210-1GD15-2BB4	
295	3RA1210-1HA15-0AP0	3RA2210-1HA15-2AP0	
296	3RA1210-1HA15-0BB4	3RA2210-1HA15-2BB4	
297	3RA1210-1HC15-0AP0	3RA2210-1HD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
298	3RA1210-1HC15-0BB4	3RA2210-1HD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
299	3RA1210-1HD15-0AP0	3RA2210-1HD15-2AP0	
300	3RA1210-1HD15-0BB4	3RA2210-1HD15-2BB4	
301	3RA1210-1JA16-0AP0	3RA2210-1JA16-2AP0	
302	3RA1210-1JA16-0BB4	3RA2210-1JA16-2BB4	
303	3RA1210-1JC16-0AP0	3RA2210-1JD16-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
304	3RA1210-1JC16-0BB4	3RA2210-1JD16-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
305	3RA1210-1JD16-0AP0	3RA2210-1JD16-2AP0	
306	3RA1210-1JD16-0BB4	3RA2210-1JD16-2BB4	
307	3RA1210-1KA17-0AP0	3RA2210-1KA17-2AP0	
308	3RA1210-1KA17-0BB4	3RA2210-1KA17-2BB4	
309	3RA1210-1KC17-0AP0	3RA2210-1KD17-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
310	3RA1210-1KC17-0BB4	3RA2210-1KD17-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
311	3RA1210-1KD17-0AP0	3RA2210-1KD17-2AP0	
312	3RA1210-1KD17-0BB4	3RA2210-1KD17-2BB4	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
313	3RA1220-1CB24-0AP0	3RA2210-1CA15-2AP0	
314	3RA1220-1CB24-0BB4	3RA2210-1CA15-2BB4	
315	3RA1220-1CC24-0AP0	3RA2210-1CD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
316	3RA1220-1CC24-0BB4	3RA2210-1CD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
317	3RA1220-1CD24-0AP0	3RA2210-1CD15-2AP0	
318	3RA1220-1CD24-0BB4	3RA2210-1CD15-2BB4	
319	3RA1220-1DB24-0AP0	3RA2210-1DA15-2AP0	
320	3RA1220-1DB24-0BB4	3RA2210-1DA15-2BB4	
321	3RA1220-1DC24-0AP0	3RA2210-1DD15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
322	3RA1220-1DC24-0BB4	3RA2210-1DD15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
323	3RA1220-1DD24-0AP0	3RA2210-1DD15-2AP0	
324	3RA1220-1DD24-0BB4	3RA2210-1DD15-2BB4	
325	3RA1220-1EB24-0AP0	3RA2210-1EA15-2AP0	
326	3RA1220-1EB24-0BB4	3RA2210-1EA15-2BB4	
327	3RA1220-1EC24-0AP0	3RA2210-1ED15-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
328	3RA1220-1EC24-0BB4	3RA2210-1ED15-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
329	3RA1220-1ED24-0AP0	3RA2210-1ED15-2AP0	
330	3RA1220-1ED24-0BB4	3RA2210-1ED15-2BB4	
331	3RA1220-1FB24-0AP0	3RA2220-1FB24-0AP0	
332	3RA1220-1FB24-0BB4	3RA2220-1FB24-0BB4	
333	3RA1220-1FC24-0AP0	3RA2220-1FD24-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
334	3RA1220-1FC24-0BB4	3RA2220-1FD24-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
335	3RA1220-1FD24-0AP0	3RA2220-1FD24-0AP0	
336	3RA1220-1FD24-0BB4	3RA2220-1FD24-0BB4	
337	3RA1220-1GB24-0AP0	3RA2220-1GB24-0AP0	
338	3RA1220-1GB24-0BB4	3RA2220-1GB24-0BB4	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
339	3RA1220-1GC24-0AP0	3RA2220-1GD24-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
340	3RA1220-1GC24-0BB4	3RA2220-1GD24-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
341	3RA1220-1GD24-0AP0	3RA2220-1GD24-0AP0	
342	3RA1220-1GD24-0BB4	3RA2220-1GD24-0BB4	
343	3RA1220-1HB24-0AP0	3RA2220-1HB24-0AP0	
344	3RA1220-1HB24-0BB4	3RA2220-1HB24-0BB4	
345	3RA1220-1HC24-0AP0	3RA2220-1HD24-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
346	3RA1220-1HC24-0BB4	3RA2220-1HD24-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
347	3RA1220-1HD24-0AP0	3RA2220-1HD24-0AP0	
348	3RA1220-1HD24-0BB4	3RA2220-1HD24-0BB4	
349	3RA1220-1JB26-0AP0	3RA2220-1JB24-0AP0	
350	3RA1220-1JB26-0BB4	3RA2220-1JB24-0BB4	
351	3RA1220-1JC26-0AP0	3RA2220-1JD24-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
352	3RA1220-1JC26-0BB4	3RA2220-1JD24-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
353	3RA1220-1JD26-0AP0	3RA2220-1JD24-0AP0	
354	3RA1220-1JD26-0BB4	3RA2220-1JD24-0BB4	
355	3RA1220-1KB26-0AP0	3RA2220-1KB24-0AP0	
356	3RA1220-1KB26-0BB4	3RA2220-1KB24-0BB4	
357	3RA1220-1KC26-0AP0	3RA2220-1KD24-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
358	3RA1220-1KC26-0BB4	3RA2220-1KD24-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
359	3RA1220-1KD26-0AP0	3RA2220-1KD24-0AP0	
360	3RA1220-1KD26-0BB4	3RA2220-1KD24-0BB4	
361	3RA1220-4AB25-0AP0	3RA2210-4AA18-2AP0	
362	3RA1220-4BD25-0BB4	3RA2220-4BD26-0BB4	
363	3RA1220-4AB25-0BB4	3RA2210-4AA18-2BB4	
364	3RA1220-4AB26-0AP0	3RA2220-4AB26-0AP0	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
365	3RA1220-4AB26-0BB4	3RA2220-4AB26-0BB4	
366	3RA1220-4AC25-0AP0	3RA2210-4AD18-2AP0	old: for 40mm busbar system new: for 60 mm busbar system
367	3RA1220-4AC25-0BB4	3RA2210-4AD18-2BB4	old: for 40mm busbar system new: for 60 mm busbar system
368	3RA1220-4AC26-0AP0	3RA2220-4AD26-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
369	3RA1220-4AC26-0BB4	3RA2220-4AD26-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
370	3RA1220-4AD25-0AP0	3RA2210-4AD18-2AP0	
371	3RA1220-4AD25-0BB4	3RA2210-4AD18-2BB4	
372	3RA1220-4AD26-0AP0	3RA2220-4AD26-0AP0	
373	3RA1220-4AD26-0BB4	3RA2220-4AD26-0BB4	
374	3RA1220-4BB25-0AP0	3RA2220-4BB26-0AP0	
375	3RA1220-4BB26-0AP0	3RA2220-4BB26-0AP0	
376	3RA1220-4BB26-0BB4	3RA2220-4BB26-0BB4	
377	3RA1220-4BC25-0AP0	3RA2220-4BD26-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
378	3RA1220-4BC25-0BB4	3RA2220-4BD26-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
379	3RA1220-4BC26-0AP0	3RA2220-4BD26-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
380	3RA1220-4BC26-0BB4	3RA2220-4BD26-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
381	3RA1220-4BD25-0AP0	3RA2220-4BD26-0AP0	
382	3RA1220-4BD26-0AP0	3RA2220-4BD26-0AP0	
383	3RA1220-4BD26-0BB4	3RA2220-4BD26-0BB4	
384	3RA1220-4CB26-0AP0	3RA2220-4CB27-0AP0	
385	3RA1220-4CC26-0AP0	3RA2220-4CD27-0AP0	old: for 40mm busbar system new: for 60 mm busbar system
386	3RA1220-4CC26-0BB4	3RA2220-4CD27-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
387	3RA1220-4CD26-0AP0	3RA2220-4CD27-0AP0	
388	3RA1220-4CD26-0BB4	3RA2220-4CD27-0BB4	
389	3RA1220-4DB26-0AP0	3RA2220-4DB27-0AP0	
390	3RA1220-4DC26-0AP0	3RA2220-4DD27-0AP0	old: for 40mm busbar system new: for 60 mm busbar system

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
391	3RA1220-4DC26-0BB4	3RA2220-4DD27-0BB4	old: for 40mm busbar system new: for 60 mm busbar system
392	3RA1220-4DD26-0AP0	3RA2220-4DD27-0AP0	
393	3RA1220-4DD26-0BB4	3RA2220-4DD27-0BB4	
394	3RA1315-8XB30-1AB0	3RA2315-8XB30-1AB0	
395	3RA1315-8XB30-1AF0	3RA2315-8XB30-1AF0	
396	3RA1315-8XB30-1AP0	3RA2315-8XB30-1AP0	
397	3RA1315-8XB30-1BB4	3RA2315-8XB30-1BB4	
398	3RA1316-8XB30-1AB0	3RA2316-8XB30-1AB0	
399	3RA1316-8XB30-1AF0	3RA2316-8XB30-1AF0	
400	3RA1316-8XB30-1AP0	3RA2316-8XB30-1AP0	
401	3RA1316-8XB30-1BB4	3RA2316-8XB30-1BB4	
402	3RA1317-8XB30-1AB0	3RA2317-8XB30-1AB0	
403	3RA1317-8XB30-1AF0	3RA2317-8XB30-1AF0	
404	3RA1317-8XB30-1AP0	3RA2317-8XB30-1AP0	
405	3RA1317-8XB30-1BB4	3RA2317-8XB30-1BB4	
406	3RA1324-8XB30-1AC2	3RA2324-8XB30-1AC2	
407	3RA1324-8XB30-1AG2	3RA2324-8XB30-1AG2	
408	3RA1324-8XB30-1AL2	3RA2324-8XB30-1AL2	
409	3RA1324-8XB30-1BB4	3RA2324-8XB30-1BB4	
410	3RA1325-8XB30-1AC2	3RA2325-8XB30-1AC2	
411	3RA1325-8XB30-1AG2	3RA2325-8XB30-1AG2	
412	3RA1325-8XB30-1AL2	3RA2325-8XB30-1AL2	
413	3RA1325-8XB30-1BB4	3RA2325-8XB30-1BB4	
414	3RA1326-8XB30-1AC2	3RA2326-8XB30-1AC2	
415	3RA1326-8XB30-1AG2	3RA2326-8XB30-1AG2	
416	3RA1326-8XB30-1AL2	3RA2326-8XB30-1AL2	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
417	3RA1326-8XB30-1BB4	3RA2326-8XB30-1BB4	
418	3RA1415-8XB31-1AB0	3RA2415-8XF31-1AB0	
419	3RA1415-8XB31-1AF0	3RA2415-8XF31-1AF0	
420	3RA1415-8XB31-1AP0	3RA2415-8XF31-1AP0	
421	3RA1415-8XB31-1BB4	3RA2415-8XF31-1BB4	
422	3RA1416-8XB31-1AB0	3RA2416-8XF31-1AB0	
423	3RA1416-8XB31-1AF0	3RA2416-8XF31-1AF0	
424	3RA1416-8XB31-1AP0	3RA2416-8XF31-1AP0	
425	3RA1416-8XB31-1BB4	3RA2416-8XF31-1BB4	
426	3RA1423-8XC21-1AC2	3RA2423-8XF32-1AC2	old: (Width: 158 mm, Height: 88 mm, Depth: 135 mm) new: (Width: 135 mm, Height: 101 mm, Depth: 171 mm)
427	3RA1423-8XC21-1AG2	3RA2423-8XF32-1AG2	old: (Width: 158 mm, Height: 88 mm, Depth: 135 mm) new: (Width: 135 mm, Height: 101 mm, Depth: 171 mm)
428	3RA1423-8XC21-1AL2	3RA2423-8XF32-1AL2	old: (Width: 158 mm, Height: 88 mm, Depth: 135 mm) new: (Width: 135 mm, Height: 101 mm, Depth: 171 mm)
429	3RA1423-8XC21-1BB4	3RA2423-8XF32-1BB4	old: (Width: 158 mm, Height: 88 mm, Depth: 145 mm) new: (Width: 135 mm, Height: 101 mm, Depth: 181 mm)
430	3RA1425-8XC21-1AC2	3RA2425-8XF32-1AC2	old: (Width: 158 mm, Height: 88 mm, Depth: 135 mm) new: (Width: 135 mm, Height: 101 mm, Depth: 171 mm)
431	3RA1425-8XC21-1AG2	3RA2425-8XF32-1AG2	old: (Width: 158 mm, Height: 88 mm, Depth: 135 mm) new: (Width: 135 mm, Height: 101 mm, Depth: 171 mm)
432	3RA1425-8XC21-1AL2	3RA2425-8XF32-1AL2	old: (Width: 158 mm, Height: 88 mm, Depth: 135 mm) new: (Width: 135 mm, Height: 101 mm, Depth: 171 mm)
433	3RA1425-8XC21-1BB4	3RA2425-8XF32-1BB4	old: (Width: 158 mm, Height: 88 mm, Depth: 145 mm) new: (Width: 135 mm, Height: 101 mm, Depth: 181 mm)
434	3RA1911-1A	3RA1921-1D	old: link modul, only suitable between Circuit Breaker 3RV101 and Contactor 3RT101 new: link modul, only suitable between Circuit Breaker 3RV201 and Contactor 3RT201
435	3RA1911-1AA00	3RA1921-1DA00	old: link modul, only suitable between Circuit Breaker 3RV101 and Contactor 3RT101 new: link modul, only suitable between Circuit Breaker 3RV201 and Contactor 3RT201
436	3RA1911-2A	3RA2911-2A	old: link modul, only suitable between Circuit Breaker 3RV101 and Contactor 3RT101 new: link modul, only suitable between Circuit Breaker 3RV201 and Contactor 3RT201
437	3RA1911-2E	3RA2911-2A	old: link modul, only suitable between Circuit Breaker 3RV101 and Contactor 3RT101 new: link modul, only suitable between Circuit Breaker 3RV201 and Contactor 3RT201
438	3RA1911-2F	3RA1921-2F	old: Hybrid-link modul, only suitable between Circuit Breaker 3RV101 and Contactor 3RT101 new: Hybrid-link modul, only suitable between Circuit Breaker 3RV201 and Contactor 3RT201
439	3RA1911-2FA00	3RA1921-2FA00	old: Hybrid-link modul, only suitable between Circuit Breaker 3RV101 and Contactor 3RT101 new: Hybrid-link modul, only suitable between Circuit Breaker 3RV201 and Contactor 3RT201
440	3RA1921-1A	3RA2921-1A	old: link modul, only suitable between Circuit Breaker 3RV102 and Contactor 3RT102 new: link modul, only suitable between Circuit Breaker 3RV2 and Contactor 3RT202
441	3RA1921-1AA00	3RA2921-1AA00	old: link modul, only suitable between Circuit Breaker 3RV102 and Contactor 3RT102 new: link modul, only suitable between Circuit Breaker 3RV2 and Contactor 3RT202
442	3RA1921-1B	3RA2921-1B	old: link modul, only suitable between Circuit Breaker 3RV102 and Contactor 3RT102 new: link modul, only suitable between Circuit Breaker 3RV2 and Contactor 3RT202

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
443	3RA1921-1BA00	3RA2921-1BA00	old: link modul, only suitable between Circuit Breaker 3RV102 and Contactor 3RT102 new: link modul, only suitable between Circuit Breaker 3RV2 and Contactor 3RT202
444	3RA1921-1D	3RA1921-1D	old: link modul, suitable between Circuit Breaker 3RV102 and Contactor 3RT101 new: link modul, also suitable between Circuit Breaker 3RV201 and Contactor 3RT201
445	3RA1921-1DA00	3RA1921-1DA00	old: link modul, suitable between Circuit Breaker 3RV102 and Contactor 3RT101 new: link modul, also suitable between Circuit Breaker 3RV201 and Contactor 3RT201
446	3RA1921-2F	3RA1921-2F	old: Hybrid-link modul, suitable between Circuit Breaker 3RV102 and Contactor 3RT101 new: Hybrid-link modul, also suitable between Circuit Breaker 3RV2 and Contactor 3RT201
447	3RA1921-2FA00	3RA1921-2FA00	old: Hybrid-link modul, suitable between Circuit Breaker 3RV102 and Contactor 3RT101 new: Hybrid-link modul, also suitable between Circuit Breaker 3RV2 and Contactor 3RT201
448	3RB2016-1NB0	3RB3016-1NB0	
449	3RB2016-1ND0	3RB3016-1NE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
450	3RB2016-1PB0	3RB3016-1PB0	
451	3RB2016-1PD0	3RB3016-1PE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
452	3RB2016-1RB0	3RB3016-1RB0	
453	3RB2016-1RD0	3RB3016-1RE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
454	3RB2016-1SB0	3RB3016-1SB0	
455	3RB2016-1SD0	3RB3016-1SE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
456	3RB2016-2NB0	3RB3016-2NB0	
457	3RB2016-2ND0	3RB3016-2NE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
458	3RB2016-2PB0	3RB3016-2PB0	
459	3RB2016-2PD0	3RB3016-2PE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
460	3RB2016-2RB0	3RB3016-2RB0	
461	3RB2016-2RD0	3RB3016-2RE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
462	3RB2016-2SB0	3RB3016-2SB0	
463	3RB2016-2SD0	3RB3016-2SE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
464	3RB2026-1NB0	3RB3026-1NB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
465	3RB2026-1ND0	3RB3026-1NE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
466	3RB2026-1PB0	3RB3026-1PB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
467	3RB2026-1PD0	3RB3026-1PE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
468	3RB2026-1QB0	3RB3026-1QB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
469	3RB2026-1QD0	3RB3026-1QE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
470	3RB2026-1RB0	3RB3026-1RB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
471	3RB2026-1RD0	3RB3026-1RE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
472	3RB2026-1SB0	3RB3026-1SB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
473	3RB2026-1SD0	3RB3026-1SE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
474	3RB2026-2NB0	3RB3026-2NB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
475	3RB2026-2ND0	3RB3026-2NE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
476	3RB2026-2PB0	3RB3026-2PB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
477	3RB2026-2PD0	3RB3026-2PE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
478	3RB2026-2QB0	3RB3026-2QB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
479	3RB2026-2QD0	3RB3026-2QE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
480	3RB2026-2RB0	3RB3026-2RB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
481	3RB2026-2RD0	3RB3026-2RE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
482	3RB2026-2SB0	3RB3026-2SB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
483	3RB2026-2SD0	3RB3026-2SE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
484	3RB2113-4NB0	3RB3113-4NB0	
485	3RB2113-4ND0	3RB3113-4NE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
486	3RB2113-4PB0	3RB3113-4PB0	
487	3RB2113-4PD0	3RB3113-4PE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
488	3RB2113-4RB0	3RB3113-4RB0	
489	3RB2113-4RD0	3RB3113-4RE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
490	3RB2113-4SB0	3RB3113-4SB0	
491	3RB2113-4SD0	3RB3113-4SE0	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT101 with Screw terminals new: Cage Clamp terminals - for direct mounting on Contactors 3RT201 with Cage Clamp terminals
492	3RB2123-4NB0	3RB3123-4NB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
493	3RB2123-4ND0	3RB3123-4NE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
494	3RB2123-4PB0	3RB3123-4PB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
495	3RB2123-4PD0	3RB3123-4PE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
496	3RB2123-4QB0	3RB3123-4QB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
497	3RB2123-4QD0	3RB3123-4QE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
498	3RB2123-4RB0	3RB3123-4RB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
499	3RB2123-4RD0	3RB3123-4RE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
500	3RB2123-4SB0	3RB3123-4SB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
501	3RB2123-4SD0	3RB3123-4SE0	old: Cage Clamp terminals at auxiliary contacts, for direct mounting on 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on 3RT102 with Cage Clamp terminals
502	3RB2913-0AA1	3RU2916-3AA01	old: nur passend zu Überlastrelais 3RB2 new: nur passend zu Überlastrelais 3RB3
503	3RB2923-0AA1	3RU2926-3AA01	old: nur passend zu Überlastrelais 3RB2 new: nur passend zu Überlastrelais 3RB3
504	3RH1122-1AB00	3RH2122-1AB00	
505	3RH1122-1AF00	3RH2122-1AF00	
506	3RH1122-1AP00	3RH2122-1AP00	
507	3RH1122-1BB40	3RH2122-1BB40	
508	3RH1122-1BF40	3RH2122-1BF40	
509	3RH1122-1BM40	3RH2122-1BM40	
510	3RH1122-1HB40	3RH2122-1HB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
511	3RH1122-1JB40	3RH2122-1JB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
512	3RH1122-1KB40	3RH2122-1KB40	old: (Power Consumption 2,3 W, integrated Varistor) new: (Power Consumption 2,8 W, integrated suppression diode)
513	3RH1122-1MB40-0KT0	3RH2122-1MB40-0KT0	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
514	3RH1122-1VB40	3RH2122-1VB40	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
515	3RH1122-1WB40	3RH2122-1SB40	old: (Power Consumption: 1,4 W, integrated Varistor) new: (Power Consumption: 1,6 W, integrated suppression diode)
516	3RH1122-2AB00	3RH2122-2AB00	
517	3RH1122-2AF00	3RH2122-2AF00	
518	3RH1122-2AP00	3RH2122-2AP00	
519	3RH1122-2BB40	3RH2122-2BB40	
520	3RH1122-2BF40	3RH2122-2BF40	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
521	3RH1122-2BM40	3RH2122-2BM40	
522	3RH1122-2HB40	3RH2122-2HB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
523	3RH1122-2JB40	3RH2122-2JB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
524	3RH1122-2KB40	3RH2122-2KB40	old: (Power Consumption 2,3 W, integrated Varistor) new: (Power Consumption 2,8 W, integrated suppression diode)
525	3RH1122-2KB40-0LA0	3RH2122-2KB40-0LA0	
526	3RH1122-2KF40	3RH2122-2KF40	
527	3RH1122-2KF40-0LA0	3RH2122-2KF40-0LA0	
528	3RH1122-2MB40-0KT0	3RH2122-2MB40-0KT0	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
529	3RH1122-2VB40	3RH2122-2VB40	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
530	3RH1122-2WB40	3RH2122-2SB40	old: (Power Consumption: 1,4 W, integrated Varistor) new: (Power Consumption: 1,6 W, integrated suppression diode)
531	3RH1131-1AB00	3RH2131-1AB00	
532	3RH1131-1AF00	3RH2131-1AF00	
533	3RH1131-1AP00	3RH2131-1AP00	
534	3RH1131-1BB40	3RH2131-1BB40	
535	3RH1131-1BF40	3RH2131-1BF40	
536	3RH1131-1BM40	3RH2131-1BM40	
537	3RH1131-1HB40	3RH2131-1HB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
538	3RH1131-1JB40	3RH2131-1JB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
539	3RH1131-1KB40	3RH2131-1KB40	old: (Power Consumption 2,3 W, integrated Varistor) new: (Power Consumption 2,8 W, integrated suppression diode)
540	3RH1131-1MB40-0KT0	3RH2131-1MB40-0KT0	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
541	3RH1131-1VB40	3RH2131-1VB40	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
542	3RH1131-1WB40	3RH2131-1SB40	old: (Power Consumption: 1,4 W, integrated Varistor) new: (Power Consumption: 1,6 W, integrated suppression diode)
543	3RH1131-2AB00	3RH2131-2AB00	
544	3RH1131-2AF00	3RH2131-2AF00	
545	3RH1131-2AP00	3RH2131-2AP00	
546	3RH1131-2BB40	3RH2131-2BB40	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
547	3RH1131-2BF40	3RH2131-2BF40	
548	3RH1131-2BM40	3RH2131-2BM40	
549	3RH1131-2HB40	3RH2131-2HB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
550	3RH1131-2JB40	3RH2131-2JB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
551	3RH1131-2KB40	3RH2131-2KB40	old: (Power Consumption 2,3 W, integrated Varistor) new: (Power Consumption 2,8 W, integrated suppression diode)
552	3RH1131-2MB40-0KT0	3RH2131-2MB40-0KT0	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
553	3RH1131-2VB40	3RH2131-2VB40	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
554	3RH1131-2WB40	3RH2131-2SB40	old: (Power Consumption: 1,4 W, integrated Varistor) new: (Power Consumption: 1,6 W, integrated suppression diode)
555	3RH1140-1AB00	3RH2140-1AB00	
556	3RH1140-1AF00	3RH2140-1AF00	
557	3RH1140-1AP00	3RH2140-1AP00	
558	3RH1140-1BB40	3RH2140-1BB40	
559	3RH1140-1BF40	3RH2140-1BF40	
560	3RH1140-1BM40	3RH2140-1BM40	
561	3RH1140-1HB40	3RH2140-1HB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
562	3RH1140-1JB40	3RH2140-1JB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
563	3RH1140-1KB40	3RH2140-1KB40	old: (Power Consumption 2,3 W, integrated Varistor) new: (Power Consumption 2,8 W, integrated suppression diode)
564	3RH1140-1MB40-0KT0	3RH2140-1MB40-0KT0	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
565	3RH1140-1VB40	3RH2140-1VB40	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
566	3RH1140-1WB40	3RH2140-1SB40	old: (Power Consumption: 1,4 W, integrated Varistor) new: (Power Consumption: 1,6 W, integrated suppression diode)
567	3RH1140-2AB00	3RH2140-2AB00	
568	3RH1140-2AF00	3RH2140-2AF00	
569	3RH1140-2AP00	3RH2140-2AP00	
570	3RH1140-2BB40	3RH2140-2BB40	
571	3RH1140-2BF40	3RH2140-2BF40	
572	3RH1140-2BM40	3RH2140-2BM40	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
573	3RH1140-2HB40	3RH2140-2HB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
574	3RH1140-2JB40	3RH2140-2JB40	old: (Power Consumption 2,3 W) new: (Power Consumption 2,8 W)
575	3RH1140-2KB40	3RH2140-2KB40	old: (Power Consumption 2,3 W, integrated Varistor) new: (Power Consumption 2,8 W, integrated suppression diode)
576	3RH1140-2MB40-0KT0	3RH2140-2MB40-0KT0	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
577	3RH1140-2VB40	3RH2140-2VB40	old: (Power Consumption: 1,4 W) new: (Power Consumption: 1,6 W)
578	3RH1140-2WB40	3RH2140-2SB40	old: (Power Consumption: 1,4 W, integrated Varistor) new: (Power Consumption: 1,6 W, integrated suppression diode)
579	3RH1244-1AP00	3RH2244-1AP00	
580	3RH1244-1BB40	3RH2244-1BB40	
581	3RH1244-2AP00	3RH2244-2AP00	
582	3RH1244-2BB40	3RH2244-2BB40	
583	3RH1262-1AP00	3RH2262-1AP00	
584	3RH1262-1BB40	3RH2262-1BB40	
585	3RH1262-2AP00	3RH2262-2AP00	
586	3RH1262-2BB40	3RH2262-2BB40	
587	3RH1422-1AB00	3RH2422-1AB00	
588	3RH1422-1AD00	3RH2422-1AD00	
589	3RH1422-1AF00	3RH2422-1AF00	
590	3RH1422-1AP00	3RH2422-1AP00	
591	3RH1422-1BB40	3RH2422-1BB40	
592	3RH1422-1BF40	3RH2422-1BF40	
593	3RH1422-1BM40	3RH2422-1BM40	
594	3RH1431-1AB00	3RH2431-1AB00	
595	3RH1431-1AD00	3RH2431-1AD00	
596	3RH1431-1AF00	3RH2431-1AF00	
597	3RH1431-1AP00	3RH2431-1AP00	
598	3RH1431-1BB40	3RH2431-1BB40	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
599	3RH1431-1BF40	3RH2431-1BF40	
600	3RH1431-1BM40	3RH2431-1BM40	
601	3RH1440-1AB00	3RH2440-1AB00	
602	3RH1440-1AD00	3RH2440-1AD00	
603	3RH1440-1AF00	3RH2440-1AF00	
604	3RH1440-1AP00	3RH2440-1AP00	
605	3RH1440-1BB40	3RH2440-1BB40	
606	3RH1440-1BF40	3RH2440-1BF40	
607	3RH1440-1BM40	3RH2440-1BM40	
608	3RH1911-1AA01	3RH2911-1AA01	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
609	3RH1911-1AA10	3RH2911-1AA10	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
610	3RH1911-1BA01	3RH2911-1BA01	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
611	3RH1911-1BA10	3RH2911-1BA10	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
612	3RH1911-1FA02	3RH2911-1HA02	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
613	3RH1911-1FA11	3RH2911-1HA11	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
614	3RH1911-1FA20	3RH2911-1HA20	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
615	3RH1911-1FA22	3RH2911-1HA22	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
616	3RH1911-1FA31	3RH2911-1HA31	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
617	3RH1911-1FA40	3RH2911-1FA40	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
618	3RH1911-1FB11	3RH2911-1FB11	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
619	3RH1911-1FB22	3RH2911-1FB22	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
620	3RH1911-1FC22	3RH2911-1FC22	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
621	3RH1911-1GA04	3RH2911-1GA04	old: (only suitable on Contactors 3RH1140 and 3RH1440) new: (only suitable on Contactors 3RH2140 and 3RH2440)
622	3RH1911-1GA13	3RH2911-1GA13	old: (only suitable on Contactors 3RH1140 and 3RH1440) new: (only suitable on Contactors 3RH2140 and 3RH2440)
623	3RH1911-1GA22	3RH2911-1GA22	old: (only suitable on Contactors 3RH1140 and 3RH1440) new: (only suitable on Contactors 3RH2140 and 3RH2440)
624	3RH1911-1GA31	3RH2911-1GA31	old: (only suitable on Contactors 3RH1140 and 3RH1440) new: (only suitable on Contactors 3RH2140 and 3RH2440)

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
625	3RH1911-1GA40	3RH2911-1GA40	old: (only suitable on Contactors 3RH1140 and 3RH1440) new: (only suitable on Contactors 3RH2140 and 3RH2440)
626	3RH1911-1HA01	3RH2911-1HA01	old: (only suitable on Contactors 3RT101) new: (only suitable on Contactors 3RT201)
627	3RH1911-1HA12	3RH2911-1HA12	old: (only suitable on Contactors 3RT101) new: (only suitable on Contactors 3RT201)
628	3RH1911-1HA13	3RH2911-1HA13	old: (only suitable on Contactors 3RT101) new: (only suitable on Contactors 3RT201)
629	3RH1911-1HA22	3RH2911-1HA22	old: (only suitable on Contactors 3RT101) new: (only suitable on Contactors 3RT201)
630	3RH1911-1LA11	3RH2911-1LA11	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
631	3RH1911-1LA20	3RH2911-1LA20	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
632	3RH1911-1MA11	3RH2911-1MA11	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
633	3RH1911-1MA20	3RH2911-1MA20	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
634	3RH1911-1NF02	3RH2911-1NF02	old: (only suitable on Contactors 3RT1 and 3RH1) new: (only suitable on Contactors 3RT2 and 3RH2)
635	3RH1911-1NF11	3RH2911-1NF11	old: (only suitable on Contactors 3RT1 and 3RH1) new: (only suitable on Contactors 3RT2 and 3RH2)
636	3RH1911-1NF20	3RH2911-1NF20	old: (only suitable on Contactors 3RT1 and 3RH1) new: (only suitable on Contactors 3RT2 and 3RH2)
637	3RH1911-2FA02	3RH2911-2HA02	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
638	3RH1911-2FA11	3RH2911-2HA11	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
639	3RH1911-2FA20	3RH2911-2HA20	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
640	alt:3RH1911-2FA22	3RH2911-2HA22	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
641	3RH1911-2FA31	3RH2911-2HA31	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
642	3RH1911-2FA40	3RH2911-2FA40	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
643	3RH1911-2FB11	3RH2911-2FB11	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH1)
644	3RH1911-2FB22	3RH2911-2FB22	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
645	3RH1911-2FC22	3RH2911-2FC22	old: (only suitable on Contactors 3RT1*1 and 3RH1) new: (only suitable on Contactors 3RT2*1 and 3RH2)
646	3RH1911-2GA04	3RH2911-2GA04	old: (only suitable on Contactors 3RH1140 and 3RH1440) new: (only suitable on Contactors 3RH2140 and 3RH2440)
647	3RH1911-2GA13	3RH2911-2GA13	old: (only suitable on Contactors 3RH1140 and 3RH1440) new: (only suitable on Contactors 3RH2140 and 3RH2440)
648	3RH1911-2GA22	3RH2911-2GA22	old: (only suitable on Contactors 3RH1140 and 3RH1440) new: (only suitable on Contactors 3RH2140 and 3RH2440)
649	3RH1911-2GA31	3RH2911-2GA31	old: (only suitable on Contactors 3RH1140 and 3RH1440) new: (only suitable on Contactors 3RH2140 and 3RH2440)
650	3RH1911-2GA40	3RH2911-2GA40	old: (only suitable on Contactors 3RH1140 and 3RH1440) new: (only suitable on Contactors 3RH2140 and 3RH2440)

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
651	3RH1911-2HA01	3RH2911-2HA01	old: (only suitable on Contactors 3RT101) new: (only suitable on Contactors 3RT201)
652	3RH1911-2HA12	3RH2911-2HA12	old: (only suitable on Contactors 3RT101) new: (only suitable on Contactors 3RT201)
653	3RH1911-2HA13	3RH2911-2HA13	old: (only suitable on Contactors 3RT101) new: (only suitable on Contactors 3RT201)
654	3RH1911-2HA22	3RH2911-2HA22	old: (only suitable on Contactors 3RT101) new: (only suitable on Contactors 3RT201)
655	3RH1911-2NF02	3RH2911-2NF02	old: (only suitable on Contactors 3RT1 and 3RH1) new: (only suitable on Contactors 3RT2 and 3RH2)
656	3RH1911-2NF11	3RH2911-2NF11	old: (only suitable on Contactors 3RT1 and 3RH1) new: (only suitable on Contactors 3RT2 and 3RH2)
657	3RH1911-2NF20	3RH2911-2NF20	old: (only suitable on Contactors 3RT1 and 3RH1) new: (only suitable on Contactors 3RT2 and 3RH2)
658	3RH1921-1CA01	brak	for Contactors 3RT2: 1-pole auxiliary switch blocks are not available. Please use 2-, 3- or 4-pole auxiliary switch block 3RH2911-1F*** resp. 3RH2911-1H***
659	3RH1921-1CA10	brak	for Contactors 3RT2: 1-pole auxiliary switch blocks are not available. Please use 2-, 3- or 4-pole auxiliary switch block 3RH2911-1F*** resp. 3RH2911-1H***
660	3RH1921-1CD01	brak	for Contactors 3RT2: 1-pole auxiliary switch blocks are not available. Please use 2-, 3- or 4-pole auxiliary switch block 3RH2911-1F*** resp. 3RH2911-1H***
661	3RH1921-1CD10	brak	for Contactors 3RT2: 1-pole auxiliary switch blocks are not available. Please use 2-, 3- or 4-pole auxiliary switch block 3RH2911-1F*** resp. 3RH2911-1H***
662	3RH1921-1DA11	3RH2921-1DA11	old: (only suitable on Contactors 3RT1 - mountable on left and right side) new: (only suitable on Contactors 3RT2 - mountable on the right side only)
663	3RH1921-1EA02	3RH2921-1DA02	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
664	3RH1921-1EA11	3RH2921-1DA11	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
665	3RH1921-1EA20	3RH2921-1DA20	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
666	3RH1921-1FA04	3RH2911-1FA04	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
667	3RH1921-1FA22	3RH2911-1HA22	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
668	3RH1921-1FA31	3RH2911-1HA31	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
669	3RH1921-1FA40	3RH2911-1FA40	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
670	3RH1921-1FC22	3RH2911-1FC22	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
671	3RH1921-1HA13	3RH2911-1HA02	old: (Ident. No. 13E 3 NO + 1 NC - only suitable on Contactors 3RT1) new: (2 NC, results together with Contactor 3RT202 in Ident. No. 13E - only suitable on Contactors 3RT2)
672	3RH1921-1HA22	3RH2911-1HA11	old: (Ident. No. 22E 2 NO + 2 NC - only suitable on Contactors 3RT1) new: (1 NO + 1 NC, results together with Contactor 3RT202 in Ident. No. 22E - only suitable on Contactors 3RT2)
673	3RH1921-1HA31	3RH2911-1HA20	old: (Ident. No. 31E 3 NO + 1 NC - only suitable on Contactors 3RT1) new: (2 NO, results together with Contactor 3RT202 in Ident. No. 31E - only suitable on Contactors 3RT2)
674	3RH1921-1LA11	3RH2911-1LA11	old: (only suitable on Contactors 3RT2) new: (only suitable on Contactors 3RT2)
675	3RH1921-1LA20	3RH2911-1LA20	old: (only suitable on Contactors 3RT2) new: (only suitable on Contactors 3RT2)
676	3RH1921-1MA11	3RH2911-1MA11	old: (only suitable on Contactors 3RT2) new: (only suitable on Contactors 3RT2)

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
677	3RH1921-1MA20	3RH2911-1MA20	old: (only suitable on Contactors 3RT2) new: (only suitable on Contactors 3RT2)
678	3RH1921-2CA01	brak	for Contactors 3RT2: 1-pole auxiliary switch blocks are not available. Please use 2-, 3- or 4-pole auxiliary switch block 3RH2911-1F*** resp. 3RH2911-1H***
679	3RH1921-2CA10	brak	for Contactors 3RT2: 1-pole auxiliary switch blocks are not available. Please use 2-, 3- or 4-pole auxiliary switch block 3RH2911-1F*** resp. 3RH2911-1H***
680	3RH1921-2DA11	3RH2921-2DA11	old: (only suitable on Contactors 3RT1 - mountable on left and right side) new: (only suitable on Contactors 3RT2 - mountable on the right side only)
681	3RH1921-2DE11	3RH2921-2DE11	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
682	3RH1921-2EA02	3RH2921-2DA02	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
683	3RH1921-2EA20	3RH2921-2DA20	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
684	3RH1921-2FA04	3RH2911-2FA04	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
685	3RH1921-2FA22	3RH2911-2HA22	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
686	3RH1921-2FA31	3RH2911-2HA31	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
687	3RH1921-2FA40	3RH2911-2FA40	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
688	3RH1921-2FC22	3RH2911-2FC22	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
689	3RH1921-2HA13	3RH2911-2HA02	old: (Ident. No. 13E 3 NO + 1 NC - only suitable on Contactors 3RT1) new: (2 NC, results together with Contactor 3RT202 in Ident. No. 13E - only suitable on Contactors 3RT2)
690	3RH1921-2HA22	3RH2911-2HA11	old: (Ident. No. 22E 2 NO + 2 NC - only suitable on Contactors 3RT1) new: (1 NO + 1 NC, results together with Contactor 3RT202 in Ident. No. 22E - only suitable on Contactors 3RT2)
691	3RH1921-2HA31	3RH2911-2HA20	old: (Ident. No. 31E 3 NO + 1 NC - only suitable on Contactors 3RT1) new: (2 NO, results together with Contactor 3RT202 in Ident. No. 31E - only suitable on Contactors 3RT2)
692	3RH1924-1GP11	3RH2924-1GP11	old: (only suitable on Contactors 3RT1) new: (only suitable on Contactors 3RT2)
693	3RT1015-1AB01	3RT2015-1AB01	
694	3RT1015-1AB02	3RT2015-1AB02	
695	3RT1015-1AF01	3RT2015-1AF01	
696	3RT1015-1AF02	3RT2015-1AF02	
697	3RT1015-1AP01	3RT2015-1AP01	
698	3RT1015-1AP02	3RT2015-1AP02	
699	3RT1015-1AP04-3MA0	3RT2015-1AP04-3MA0	
700	3RT1015-1BB41	3RT2015-1BB41	
701	3RT1015-1BB42	3RT2015-1BB42	
702	3RT1015-1BB44-3MA0	3RT2015-1BB44-3MA0	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
703	3RT1015-1BF41	3RT2015-1BF41	
704	3RT1015-1BF42	3RT2015-1BF42	
705	3RT1015-1BM41	3RT2015-1BM41	
706	3RT1015-1BM42	3RT2015-1BM42	
707	3RT1015-1HB41	3RT2015-1HB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
708	3RT1015-1HB42	3RT2015-1HB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
709	3RT1015-1JB41	3RT2015-1JB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
710	3RT1015-1JB42	3RT2015-1JB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
711	3RT1015-1KB41	3RT2015-1KB41	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
712	3RT1015-1KB42	3RT2015-1KB42	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
713	3RT1015-1MB41-0KT0	3RT2015-1MB41-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
714	3RT1015-1MB42-0KT0	3RT2015-1MB42-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
715	3RT1015-1VB41	3RT2015-1VB41	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
716	3RT1015-1VB42	3RT2015-1VB42	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
717	3RT1015-1WB41	3RT2015-1SB41	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
718	3RT1015-1WB42	3RT2015-1SB42	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
719	3RT1015-2AB01	3RT2015-2AB01	
720	3RT1015-2AB02	3RT2015-1AB02	
721	3RT1015-2AF01	3RT2015-2AF01	
722	3RT1015-2AF02	3RT2015-2AF02	
723	3RT1015-2AP01	3RT2015-2AP01	
724	3RT1015-2AP02	3RT2015-2AP02	
725	3RT1015-2AP04-3MA0	3RT2015-2AP04-3MA0	
726	3RT1015-2BB41	3RT2015-2BB41	
727	3RT1015-2BB42	3RT2015-2BB42	
728	3RT1015-2BB44-3MA0	3RT2015-2BB44-3MA0	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
729	3RT1015-2BF41	3RT2015-2BF41	
730	3RT1015-2BF42	3RT2015-2BF42	
731	3RT1015-2BM41	3RT2015-2BM41	
732	3RT1015-2BM42	3RT2015-2BM42	
733	3RT1015-2HB41	3RT2015-2HB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
734	3RT1015-2HB42	3RT2015-2HB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
735	3RT1015-2JB41	3RT2015-2JB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
736	3RT1015-2JB42	3RT2015-2JB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
737	3RT1015-2KB41	3RT2015-2KB41	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
738	3RT1015-2KB42	3RT2015-2KB42	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
739	3RT1015-2MB41-0KT0	3RT2015-2MB41-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
740	3RT1015-2MB42-0KT0	3RT2015-2MB42-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
741	3RT1015-2VB41	3RT2015-2VB41	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
742	3RT1015-2VB42	3RT2015-2VB42	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
743	3RT1015-2WB41	3RT2015-2SB41	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
744	3RT1015-2WB42	3RT2015-2SB42	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
745	3RT1016-1AB01	3RT2016-1AB01	
746	3RT1016-1AB02	3RT2016-1AB02	
747	3RT1016-1AF01	3RT2016-1AF01	
748	3RT1016-1AF02	3RT2016-1AF02	
749	3RT1016-1AP01	3RT2016-1AP01	
750	3RT1016-1AP02	3RT2016-1AP02	
751	3RT1016-1AP04-3MA0	3RT2016-1AP04-3MA0	
752	3RT1016-1BB41	3RT2016-1BB41	
753	3RT1016-1BB42	3RT2016-1BB42	
754	3RT1016-1BB44-3MA0	3RT2016-1BB44-3MA0	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
755	3RT1016-1BF41	3RT2016-1BF41	
756	3RT1016-1BF42	3RT2016-1BF42	
757	3RT1016-1BM41	3RT2016-1BM41	
758	3RT1016-1BM42	3RT2016-1BM42	
759	3RT1016-1HB41	3RT2016-1HB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
760	3RT1016-1HB42	3RT2016-1HB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
761	3RT1016-1JB41	3RT2016-1JB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
762	3RT1016-1JB42	3RT2016-1JB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
763	3RT1016-1KB41	3RT2016-1KB41	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
764	3RT1016-1KB42	3RT2016-1KB42	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
765	3RT1016-1MB41-0KT0	3RT2016-1MB41-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
766	3RT1016-1MB42-0KT0	3RT2016-1MB42-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
767	3RT1016-1VB41	3RT2016-1VB41	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
768	3RT1016-1VB42	3RT2016-1VB42	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
769	3RT1016-1WB41	3RT2016-1SB41	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
770	3RT1016-1WB42	3RT2016-1SB42	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
771	3RT1016-2AB01	3RT2016-2AB01	
772	3RT1016-2AB02	3RT2016-2AB02	
773	3RT1016-2AF01	3RT2016-2AF01	
774	3RT1016-2AF02	3RT2016-2AF02	
775	3RT1016-2AP01	3RT2016-2AP01	
776	3RT1016-2AP02	3RT2016-2AP02	
777	3RT1016-2AP04-3MA0	3RT2016-2AP04-3MA0	
778	3RT1016-2BB41	3RT2016-2BB41	
779	3RT1016-2BB42	3RT2016-2BB42	
780	3RT1016-2BB44-3MA0	3RT2016-2BB44-3MA0	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
781	3RT1016-2BF41	3RT2016-2BF41	
782	3RT1016-2BF42	3RT2016-2BF42	
783	3RT1016-2BM41	3RT2016-2BM41	
784	3RT1016-2BM42	3RT2016-2BM42	
785	3RT1016-2HB41	3RT2016-2HB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
786	3RT1016-2HB42	3RT2016-2HB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
787	3RT1016-2JB41	3RT2016-2JB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
788	3RT1016-2JB42	3RT2016-2JB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
789	3RT1016-2KB41	3RT2016-2KB41	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
790	3RT1016-2KB42	3RT2016-2KB42	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
791	3RT1016-2MB41-0KT0	3RT2016-2MB41-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
792	3RT1016-2MB42-0KT0	3RT2016-2MB42-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
793	3RT1016-2VB41	3RT2016-2VB41	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
794	3RT1016-2VB42	3RT2016-2VB42	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
795	3RT1016-2WB41	3RT2016-2SB41	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
796	3RT1016-2WB42	3RT2016-2SB42	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
797	3RT1017-1AB01	3RT2017-1AB01	
798	3RT1017-1AB02	3RT2017-1AB02	
799	3RT1017-1AF01	3RT2017-1AF01	
800	3RT1017-1AF02	3RT2017-1AF02	
801	3RT1017-1AP01	3RT2017-1AP01	
802	3RT1017-1AP02	3RT2017-1AP02	
803	3RT1017-1AP04-3MA0	3RT2017-1AP04-3MA0	
804	3RT1017-1BB41	3RT2017-1BB41	
805	3RT1017-1BB42	3RT2017-1BB42	
806	3RT1017-1BB44-3MA0	3RT2017-1BB44-3MA0	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
807	3RT1017-1BF41	3RT2017-1BF41	
808	3RT1017-1BF42	3RT2017-1BF42	
809	3RT1017-1BM41	3RT2017-1BM41	
810	3RT1017-1BM42	3RT2017-1BM42	
811	3RT1017-1HB41	3RT2017-1HB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
812	3RT1017-1HB42	3RT2017-1HB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
813	3RT1017-1JB41	3RT2017-1JB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
814	3RT1017-1JB42	3RT2017-1JB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
815	3RT1017-1KB41	3RT2017-1KB41	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
816	3RT1017-1KB42	3RT2017-1KB42	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
817	3RT1017-1MB41-0KT0	3RT2017-1MB41-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
818	3RT1017-1MB42-0KT0	3RT2017-1MB42-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
819	3RT1017-1VB41	3RT2017-1VB41	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
820	3RT1017-1VB42	3RT2017-1VB42	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
821	3RT1017-1WB41	3RT2017-1SB41	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
822	3RT1017-1WB42	3RT2017-1SB42	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
823	3RT1017-2AB01	3RT2017-2AB01	
824	3RT1017-2AB02	3RT2017-2AB02	
825	3RT1017-2AF01	3RT2017-2AF01	
826	3RT1017-2AF02	3RT2017-2AF02	
827	3RT1017-2AP01	3RT2017-2AP01	
828	3RT1017-2AP02	3RT2017-2AP02	
829	3RT1017-2AP04-3MA0	3RT2017-2AP04-3MA0	
830	3RT1017-2BB41	3RT2017-2BB41	
831	3RT1017-2BB42	3RT2017-2BB42	
832	3RT1017-2BB44-3MA0	3RT2017-2BB44-3MA0	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
833	3RT1017-2BF41	3RT2017-2BF41	
834	3RT1017-2BF42	3RT2017-2BF42	
835	3RT1017-2BM41	3RT2017-2BM41	
836	3RT1017-2BM42	3RT2017-2BM42	
837	3RT1017-2HB41	3RT2017-2HB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
838	3RT1017-2HB42	3RT2017-2HB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
839	3RT1017-2JB41	3RT2017-2JB41	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
840	3RT1017-2JB42	3RT2017-2JB42	old: Power Consumption 2,3 W new: Power Consumption 2,8 W
841	3RT1017-2KB41	3RT2017-2KB41	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
842	3RT1017-2KB41	3RT2017-2KB41	
843	3RT1017-2KB42	3RT2017-2KB42	old: Power Consumption 2,3 W, integrated Varistor new: Power Consumption 2,8 W, integrated suppression diode
844	3RT1017-2KB42	3RT2017-2KB42	
845	3RT1017-2KB42-0LA0	3RT2017-2KB42-0LA0	
846	3RT1017-2KF41	3RT2017-2KF41	
847	3RT1017-2KF42	3RT2017-2KF42	
848	3RT1017-2KF42-0LA0	3RT2017-2KF42-0LA0	
849	3RT1017-2MB41-0KT0	3RT2017-2MB41-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
850	3RT1017-2MB42-0KT0	3RT2017-2MB42-0KT0	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
851	3RT1017-2VB41	3RT2017-2VB41	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
852	3RT1017-2VB42	3RT2017-2VB42	old: Power Consumption:1,4 W new: Power Consumption:1,6 W
853	3RT1017-2WB41	3RT2017-2SB41	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
854	3RT1017-2WB42	3RT2017-2SB42	old: Power Consumption:1,4 W, integrated Varistor new: Power Consumption:1,6 W, integrated suppression diode
855	3RT1023-1AB00	3RT2024-1AB00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
856	3RT1023-1AB04	3RT2024-1AB04	
857	3RT1023-1AF00	3RT2024-1AF00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
858	3RT1023-1AF04	3RT2024-1AF04	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
859	3RT1023-1AP00	3RT2024-1AP00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
860	3RT1023-1AP04	3RT2024-1AP04	
861	3RT1023-1BB40	3RT2024-1BB40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
862	3RT1023-1BB44	3RT2024-1BB44	
863	3RT1023-1BF40	3RT2024-1BF40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
864	3RT1023-1BF44	3RT2024-1BF44	
865	3RT1023-1BM40	3RT2024-1BM40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
866	3RT1023-1BM44	3RT2024-1BM44	
867	3RT1023-3AB00	3RT2024-2AB00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
868	3RT1023-3AF00	3RT2024-2AF00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
869	3RT1023-3AP00	3RT2024-2AP00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
870	3RT1023-3BB40	3RT2024-2BB40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
871	3RT1023-3BF40	3RT2024-2BF40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
872	3RT1023-3BM40	3RT2024-2BM40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
873	3RT1024-1AB00	3RT2024-1AB00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
874	3RT1024-1AB04	3RT2024-1AB04	
875	3RT1024-1AF00	3RT2024-1AF00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
876	3RT1024-1AF04	3RT2024-1AF04	
877	3RT1024-1AL24-3MA0	3RT2024-1AL24-3MA0	
878	3RT1024-1AP00	3RT2024-1AP00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
879	3RT1024-1AP04	3RT2024-1AP04	
880	3RT1024-1BB40	3RT2024-1BB40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
881	3RT1024-1BB44	3RT2024-1BB44	
882	3RT1024-1BB44-3MA0	3RT2024-1BB44-3MA0	
883	3RT1024-1BF40	3RT2024-1BF40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
884	3RT1024-1BF44	3RT2024-1BF44	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
885	3RT1024-1BM40	3RT2024-1BM40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
886	3RT1024-1BM44	3RT2024-1BM44	
887	3RT1024-1KB40	3RT2024-1KB40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
888	3RT1024-3AB00	3RT2024-2AB00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
889	3RT1024-3AF00	3RT2024-2AF00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
890	3RT1024-3AP00	3RT2024-2AP00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
891	3RT1024-3BB40	3RT2024-2BB40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
892	3RT1024-3BF40	3RT2024-2BF40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
893	3RT1024-3BM40	3RT2024-2BM40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
894	3RT1024-3KB40	3RT2024-2KB40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
895	3RT1025-1AB00	3RT2025-1AB00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
896	3RT1025-1AB04	3RT2025-1AB04	
897	3RT1025-1AF00	3RT2025-1AF00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
898	3RT1025-1AF04	3RT2025-1AF04	
899	3RT1025-1AL24-3MA0	3RT2025-1AL24-3MA0	
900	3RT1025-1AP00	3RT2025-1AP00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
901	3RT1025-1AP04	3RT2025-1AP04	
902	3RT1025-1BB40	3RT2025-1BB40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
903	3RT1025-1BB44	3RT2025-1BB44	
904	3RT1025-1BB44-3MA0	3RT2025-1BB44-3MA0	
905	3RT1025-1BF40	3RT2025-1BF40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
906	3RT1025-1BF44	3RT2025-1BF44	
907	3RT1025-1BM40	3RT2025-1BM40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
908	3RT1025-1BM44	3RT2025-1BM44	
909	3RT1025-1KB40	3RT2025-1KB40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
910	3RT1025-3AB00	3RT2025-2AB00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
911	3RT1025-3AF00	3RT2025-2AF00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
912	3RT1025-3AP00	3RT2025-2AP00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
913	3RT1025-3BB40	3RT2025-2BB40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
914	3RT1025-3BF40	3RT2025-2BF40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
915	3RT1025-3BM40	3RT2025-2BM40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
916	3RT1025-3KB40	3RT2025-2KB40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
917	3RT1025-3KB44-0LA0	3RT2025-2XB40-0LA2 + 3RH2911-2HA11 (z napędem półprzewodnikowym)	old: with Series resistor, Screw terminals at main current pathes, Cage Clamp terminals at the Coil- and Auxiliary Connection new:
918	3RT1025-3KF40	3RT2025-2KF40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
919	3RT1025-3KF44-0LA0	3RT2025-2XF40-0LA2 + 3RH2911-2HA11	old: with Series resistor, Screw terminals at main current pathes, Cage Clamp terminals at the Coil- and Auxiliary Connection new: with integrated electronic control module, Cage Clamp terminals at main current pathes and at the Coil- and Auxiliary Connection
920	3RT1025-3XB40-0LA2	3RT2025-2XB40-0LA2	old: Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: Cage Clamp connection at main current pathes and Coil terminals
921	3RT1025-3XF40-0LA2	3RT2025-2XF40-0LA2	old: Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: Cage Clamp connection at main current pathes and Coil terminals
922	3RT1026-1AB00	3RT2026-1AB00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
923	3RT1026-1AB04	3RT2026-1AB04	
924	3RT1026-1AF00	3RT2026-1AF00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
925	3RT1026-1AF04	3RT2026-1AF04	
926	3RT1026-1AL24-3MA0	3RT2026-1AL24-3MA0	
927	3RT1026-1AP00	3RT2026-1AP00	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
928	3RT1026-1AP04	3RT2026-1AP04	
929	3RT1026-1BB40	3RT2026-1BB40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
930	3RT1026-1BB44	3RT2026-1BB44	
931	3RT1026-1BB44-3MA0	3RT2026-1BB44-3MA0	
932	3RT1026-1BF40	3RT2026-1BF40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
933	3RT1026-1BF44	3RT2026-1BF44	
934	3RT1026-1BM40	3RT2026-1BM40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC
935	3RT1026-1BM44	3RT2026-1BM44	
936	3RT1026-1KB40	3RT2026-1KB40	old: without auxiliary contacts new: with auxiliary contacts 1NO + 1NC

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
937	3RT1026-3AB00	3RT2026-2AB00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
938	3RT1026-3AF00	3RT2026-2AF00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
939	3RT1026-3AP00	3RT2026-2AP00	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
940	3RT1026-3BB40	3RT2026-2BB40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
941	3RT1026-3BF40	3RT2026-2BF40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
942	3RT1026-3BM40	3RT2026-2BM40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
943	3RT1026-3KB40	3RT2026-2KB40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
944	3RT1026-3KB44-0LA0	3RT2026-2XB40-0LA2 + 3RH2911-2HA11	old: with Series resistor, Screw terminals at main current pathes, Cage Clamp terminals at the Coil- and Auxiliary Connection new: with integrated electronic control module, Cage Clamp terminals at main current pathes and at the Coil- and Auxiliary Connection
945	3RT1026-3KF40	3RT2026-2KF40	old: without auxiliary contacts, Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: with auxiliary contacts 1NO + 1NC, Cage Clamp connection at main current pathes and Coil terminals
946	3RT1026-3KF44-0LA0	3RT2026-2XF40-0LA2 + 3RH2911-2HA11	old: with Series resistor, Screw terminals at main current pathes, Cage Clamp terminals at the Coil- and Auxiliary Connection new: with integrated electronic control module, Cage Clamp terminals at main current pathes and at the Coil- and Auxiliary Connection
947	3RT1026-3XB40-0LA2	3RT2026-2XB40-0LA2	old: Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: Cage Clamp connection at main current pathes and Coil terminals
948	3RT1026-3XF40-0LA2	3RT2026-2XF40-0LA2	old: Screw terminals at main current pathes, Cage Clamp terminals for Coil connection new: Cage Clamp connection at main current pathes and Coil terminals
949	3RT1316-1AB00	3RT2316-1AB00	
950	3RT1316-1AF00	3RT2316-1AF00	
951	3RT1316-1AP00	3RT2316-1AP00	
952	3RT1316-1BB40	3RT2316-1BB40	
953	3RT1316-1BF40	3RT2316-1BF40	
954	3RT1316-1BM40	3RT2316-1BM40	
955	3RT1316-2AB00	3RT2316-2AB00	
956	3RT1316-2AF00	3RT2316-2AF00	
957	3RT1316-2AP00	3RT2316-2AP00	
958	3RT1316-2BB40	3RT2316-2BB40	
959	3RT1316-2BF40	3RT2316-2BF40	
960	3RT1316-2BM40	3RT2316-2BM40	
961	3RT1317-1AB00	3RT2317-1AB00	
962	3RT1317-1AF00	3RT2317-1AF00	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
963	3RT1317-1AP00	3RT2317-1AP00	
964	3RT1317-1BB40	3RT2317-1BB40	
965	3RT1317-1BF40	3RT2317-1BF40	
966	3RT1317-1BM40	3RT2317-1BM40	
967	3RT1317-2AB00	3RT2317-2AB00	
968	3RT1317-2AF00	3RT2317-2AF00	
969	3RT1317-2AP00	3RT2317-2AP00	
970	3RT1317-2BB40	3RT2317-2BB40	
971	3RT1317-2BF40	3RT2317-2BF40	
972	3RT1317-2BM40	3RT2317-2BM40	
973	3RT1325-1AB00	3RT2325-1AB00	
974	3RT1325-1AF00	3RT2325-1AB00	
975	3RT1325-1AP00	3RT2325-1AP00	
976	3RT1325-1BB40	3RT2325-1BB40	
977	3RT1325-1BF40	3RT2325-1BF40	
978	3RT1325-1BM40	3RT2325-1BM40	
979	3RT1326-1AB00	3RT2326-1AB00	
980	3RT1326-1AF00	3RT2326-1AF00	
981	3RT1326-1AP00	3RT2326-1AP00	
982	3RT1326-1BB40	3RT2326-1BB40	
983	3RT1326-1BF40	3RT2326-1BF40	
984	3RT1326-1BM40	3RT2326-1BM40	
985	3RT1516-1AB00	3RT2516-1AB00	
986	3RT1516-1AF00	3RT2516-1AF00	
987	3RT1516-1AP00	3RT2516-1AP00	
988	3RT1516-1BB40	3RT2516-1BB40	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
989	3RT1516-1BF40	3RT2516-1BF40	
990	3RT1516-1BM40	3RT2516-1BM40	
991	3RT1516-2AB00	3RT2516-2AB00	
992	3RT1516-2AF00	3RT2516-2AF00	
993	3RT1516-2AP00	3RT2516-2AP00	
994	3RT1516-2BB40	3RT2516-2BB40	
995	3RT1516-2BF40	3RT2516-2BF40	
996	3RT1516-2BM40	3RT2516-2BM40	
997	3RT1517-1AB00	3RT2517-1AB00	
998	3RT1517-1AF00	3RT2517-1AF00	
999	3RT1517-1AP00	3RT2517-1AP00	
1000	3RT1517-1BB40	3RT2517-1BB40	
1001	3RT1517-1BF40	3RT2517-1BF40	
1002	3RT1517-1BM40	3RT2517-1BM40	
1003	3RT1517-2AB00	3RT2517-2AB00	
1004	3RT1517-2AF00	3RT2517-2AF00	
1005	3RT1517-2AP00	3RT2517-2AP00	
1006	3RT1517-2BB40	3RT2517-2BB40	
1007	3RT1517-2BF40	3RT2517-2BF40	
1008	3RT1517-2BM40	3RT2517-2BM40	
1009	3RT1526-1AB00	3RT2526-1AB00	
1010	3RT1526-1AF00	3RT2526-1AF00	
1011	3RT1526-1AP00	3RT2526-1AP00	
1012	3RT1526-1BB40	3RT2526-1BB40	
1013	3RT1526-1BF40	3RT2526-1BF40	
1014	3RT1526-1BM40	3RT2526-1BM40	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1015	3RT1916-1BB00	3RT2916-1BB00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1016	3RT1916-1BC00	3RT2916-1BC00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1017	3RT1916-1BD00	3RT2916-1BD00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1018	3RT1916-1BE00	3RT2916-1BE00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1019	3RT1916-1BF00	3RT2916-1BF00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1020	3RT1916-1CB00	3RT2916-1CB00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1021	3RT1916-1CC00	3RT2916-1CC00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1022	3RT1916-1CD00	3RT2916-1CD00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1023	3RT1916-1CE00	3RT2916-1CE00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1024	3RT1916-1CF00	3RT2916-1CF00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1025	3RT1916-1DG00	3RT2916-1DG00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1026	3RT1916-1EH00	3RT2916-1EH00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2*1 and 3RH2
1027	3RT1916-1GA00	3RT2916-1GA00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1028	3RT1916-1JJ00	3RT2916-1JJ00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1029	3RT1916-1JK00	3RT2916-1JK00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1030	3RT1916-1JL00	3RT2916-1JL00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1031	3RT1916-1JP00	3RT2916-1JP00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1032	3RT1916-1LM00	3RT2916-1LM00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1033	3RT1916-1LN00	3RT2916-1LN00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1034	3RT1916-1LP00	3RT2916-1LP00	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1035	3RT1916-1PA1	3RT2916-1PA1	
1036	3RT1916-1PA2	3RT2916-1PA2	
1037	3RT1916-1PA3	3RT2916-1PA3	
1038	3RT1916-1PB1	3RT2916-1PB1	
1039	3RT1916-1PB2	3RT2916-1PB2	
1040	3RT1916-1PB3	3RT2916-1PB3	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1041	3RT1916-2BE01	3RT2916-2BE01	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1042	3RT1916-2BK01	3RT2916-2BK01	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1043	3RT1916-2BL01	3RT2916-2BL01	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1044	3RT1916-2CG11	3RA2811-1CW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1045	3RT1916-2CG21	3RA2811-1CW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1046	3RT1916-2CG31	3RA2811-1CW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1047	3RT1916-2CH11	3RA2811-1CW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1048	3RT1916-2CH21	3RA2811-1CW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1049	3RT1916-2CH31	3RA2811-1CW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1050	3RT1916-2DG11	3RA2812-1DW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1051	3RT1916-2DG21	3RA2812-1DW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1052	3RT1916-2DG31	3RA2812-1DW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1053	3RT1916-2DH11	3RA2812-1DW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1054	3RT1916-2DH21	3RA2812-1DW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1055	3RT1916-2DH31	3RA2812-1DW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1056	3RT1916-2EC11	3RA2813-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1057	3RT1916-2EC21	3RA2813-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1058	3RT1916-2EC31	3RA2813-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1059	3RT1916-2ED11	3RA2813-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1060	3RT1916-2ED21	3RA2813-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1061	3RT1916-2ED31	3RA2813-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1062	3RT1916-2EJ11	3RA2813-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1063	3RT1916-2EJ21	3RA2813-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1064	3RT1916-2EJ31	3RA2813-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1065	3RT1916-2FJ11	3RA2815-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1066	3RT1916-2FJ21	3RA2815-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1067	3RT1916-2FJ31	3RA2815-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1068	3RT1916-2FK11	3RA2815-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1069	3RT1916-2FK21	3RA2815-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1070	3RT1916-2FK31	3RA2815-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1071	3RT1916-2FL11	3RA2815-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1072	3RT1916-2FL21	3RA2815-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1073	3RT1916-2FL31	3RA2815-1FW10	old: only suitable on Contactors 3RT1*1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1074	3RT1916-2GC51	3RA2816-0EW20	old: wye-delta function, only suitable on Contactors 3RT1*1 new: set of wye-delta function modules, only suitable on Contactors 3RT2
1075	3RT1916-2GD51	3RA2816-0EW20	old: wye-delta function, only suitable on Contactors 3RT1*1 new: set of wye-delta function modules, only suitable on Contactors 3RT2
1076	3RT1916-2GJ51	3RA2816-0EW20	old: wye-delta function, only suitable on Contactors 3RT1*1 new: set of wye-delta function modules, only suitable on Contactors 3RT2
1077	3RT1916-2LC21	3RA2814-1AW10	old: 1 changeover contact, only suitable on Contactors 3RT1*1 and 3RH1 new: 1 changeover contact, only suitable on Contactors 3RT2 and 3RH2 oder
1078	3RT1916-2LC21	3RA2814-1FW10	old: 1 changeover contact, only suitable on Contactors 3RT1*1 and 3RH1 new: 1 NO + 1 NC, only suitable on Contactors 3RT2 and 3RH2
1079	3RT1916-2LD21	3RA2814-1AW10	old: 1 changeover contact, only suitable on Contactors 3RT1*1 and 3RH1 new: 1 changeover contact, only suitable on Contactors 3RT2 and 3RH2 oder
1080	3RT1916-2LD21	3RA2814-1FW10	old: 1 changeover contact, only suitable on Contactors 3RT1*1 and 3RH1 new: 1 NO + 1 NC, only suitable on Contactors 3RT2 and 3RH2
1081	3RT1916-2LJ21	3RA2814-1AW10	old: 1 changeover contact, only suitable on Contactors 3RT1*1 and 3RH1 new: 1 changeover contact, only suitable on Contactors 3RT2 and 3RH2 oder
1082	3RT1916-2LJ21	3RA2814-1FW10	old: 1 changeover contact, only suitable on Contactors 3RT1*1 and 3RH1 new: 1 NO + 1 NC, only suitable on Contactors 3RT2 and 3RH2
1083	3RT1916-4BA31	3RT2916-4BA31	
1084	3RT1916-4BB31	3RT1916-4BB31	no conversion needed, Link for paralleling is also suitable for Contactors 3RT201 passt
1085	3RT1916-4BB41	3RT1916-4BB41	no conversion needed, Link for paralleling is also suitable for Contactors 3RT2*1 passt
1086	3RT1916-4JA02	3RT1916-4JA02	new: Insulation stop for auxiliary terminals of Contactors 3RT2*2 and auxiliary switch blocks 3RH29
1087	3RT1916-4JA02	3RT2916-4JA02	new: Insulation stop for main devices 3RT2*1 und 3RH2
1088	3RT1916-4KA1	3RT1916-4KA1	no conversion needed, solder pin adapter is also suitable for Contactors 3RT2*1 and 3RH21 passt
1089	3RT1916-4KA2	3RT1916-4KA2	no conversion needed, solder pin adapter is also suitable for Contactors 3RT2*1 and 3RH2
1090	3RT1916-4MA10	3RT2916-4MA10	old: only suitable on Contactors 3RT1 and 3RH1 new: only suitable on Contactors 3RT2 and 3RH2
1091	3RT1926-1BB00	3RT2926-1BB00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1092	3RT1926-1BC00	3RT2926-1BC00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1093	3RT1926-1BD00	3RT2926-1BD00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1094	3RT1926-1BE00	3RT2926-1BE00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1095	3RT1926-1BF00	3RT2926-1BF00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1096	3RT1926-1CB00	3RT2926-1CB00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1097	3RT1926-1CC00	3RT2926-1CC00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1098	3RT1926-1CD00	3RT2926-1CD00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1099	3RT1926-1CE00	3RT2926-1CE00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1100	3RT1926-1CF00	3RT2926-1CF00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1101	3RT1926-1ER00	3RT2926-1ER00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1102	3RT1926-1ES00	3RT2926-1ES00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1103	3RT1926-1QT00	3RT2926-1QT00	old: only suitable for Contactors 3RT1 new: only suitable for Contactors 3RT2
1104	3RT1926-1TR00	3RT2926-1ER00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1105	3RT1926-1TS00	3RT2926-1ES00	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2*2
1106	3RT1926-2CG11	3RA2811-1CW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1107	3RT1926-2CG21	3RA2811-1CW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1108	3RT1926-2CG31	3RA2811-1CW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1109	3RT1926-2CH11	3RA2811-1CW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1110	3RT1926-2CH21	3RA2811-1CW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1111	3RT1926-2CH31	3RA2811-1CW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1112	3RT1926-2DG11	3RA2812-1DW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1113	3RT1926-2DG21	3RA2812-1DW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1114	3RT1926-2DG31	3RA2812-1DW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1115	3RT1926-2DH11	3RA2812-1DW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1116	3RT1926-2DH21	3RA2812-1DW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1117	3RT1926-2DH31	3RA2812-1DW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1118	3RT1926-2EC11	3RA2813-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1119	3RT1926-2EC21	3RA2813-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1120	3RT1926-2EC31	3RA2813-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1121	3RT1926-2ED11	3RA2813-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1122	3RT1926-2ED21	3RA2813-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1123	3RT1926-2ED31	3RA2813-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1124	3RT1926-2EJ11	3RA2813-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1125	3RT1926-2EJ21	3RA2813-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1126	3RT1926-2EJ31	3RA2813-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1127	3RT1926-2FJ11	3RA2815-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1128	3RT1926-2FJ21	3RA2815-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1129	3RT1926-2FJ31	3RA2815-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1130	3RT1926-2FK11	3RA2815-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1131	3RT1926-2FK21	3RA2815-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1132	3RT1926-2FK31	3RA2815-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1133	3RT1926-2FL11	3RA2815-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1134	3RT1926-2FL21	3RA2815-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1135	3RT1926-2FL31	3RA2815-1FW10	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT2
1136	3RT1926-2GC51	3RA2816-0EW20	old: wye-delta function, only suitable on Contactors 3RT1 new: set of wye-delta function modules, only suitable on Contactors 3RT2
1137	3RT1926-2GD51	3RA2816-0EW20	old: wye-delta function, only suitable on Contactors 3RT1 new: set of wye-delta function modules, only suitable on Contactors 3RT2
1138	3RT1926-2GJ51	3RA2816-0EW20	old: wye-delta function, only suitable on Contactors 3RT1 new: set of wye-delta function modules, only suitable on Contactors 3RT2
1139	3RT1926-2PA01	3RT2926-2PA01	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT202
1140	3RT1926-2PA11	3RT2926-2PA11	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT202
1141	3RT1926-2PR01	3RT2926-2PR01	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT202
1142	3RT1926-2PR11	3RT2926-2PR11	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT202
1143	3RT1926-3AB31	3RT2926-3AB31	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT202
1144	3RT1926-3AF31	3RT2926-3AF31	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT202

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1145	3RT1926-3AP31	3RT2926-3AP31	old: only suitable on Contactors 3RT1 new: only suitable on Contactors 3RT202
1146	3RT1926-4BA31	3RT2926-4BA31	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1147	3RT1926-4BB31	3RT2926-4BB31	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1148	3RT1926-4CC20	3RT2925-1AB	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1149	3RT1926-4P	3RT1926-4P	no conversion needed, Screw adapter is also suitable for Contactors 3RT2*1 and 3RH2
1150	3RU1116-0AB0	3RU2116-0AB0	
1151	3RU1116-0AB1	3RU2116-0AB1	
1152	3RU1116-0AC1	3RU2116-0AC1	
1153	3RU1116-0BB0	3RU2116-0BB0	
1154	3RU1116-0BB1	3RU2116-0BB1	
1155	3RU1116-0BC1	3RU2116-0BC1	
1156	3RU1116-0CB0	3RU2116-0CB0	
1157	3RU1116-0CB1	3RU2116-0CB1	
1158	3RU1116-0CC1	3RU2116-0CC1	
1159	3RU1116-0DB0	3RU2116-0DB0	
1160	3RU1116-0DB1	3RU2116-0DB1	
1161	3RU1116-0DC1	3RU2116-0DC1	
1162	3RU1116-0EB0	3RU2116-0EB0	
1163	3RU1116-0EB1	3RU2116-0EB1	
1164	3RU1116-0EC1	3RU2116-0EC1	
1165	3RU1116-0FB0	3RU2116-0FB0	
1166	3RU1116-0FB1	3RU2116-0FB1	
1167	3RU1116-0FC1	3RU2116-0FC1	
1168	3RU1116-0GB0	3RU2116-0GB0	
1169	3RU1116-0GB1	3RU2116-0GB1	
1170	3RU1116-0GC1	3RU2116-0GC1	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1171	3RU1116-0HB0	3RU2116-0HB0	
1172	3RU1116-0HB1	3RU2116-0HB1	
1173	3RU1116-0HC1	3RU2116-0HC1	
1174	3RU1116-0JB0	3RU2116-0JB0	
1175	3RU1116-0JB1	3RU2116-0JB1	
1176	3RU1116-0JC1	3RU2116-0JC1	
1177	3RU1116-0KB0	3RU2116-0KB0	
1178	3RU1116-0KB1	3RU2116-0KB1	
1179	3RU1116-0KC1	3RU2116-0KC1	
1180	3RU1116-1AB0	3RU2116-1AB0	
1181	3RU1116-1AB1	3RU2116-1AB1	
1182	3RU1116-1AC1	3RU2116-1AC1	
1183	3RU1116-1BB0	3RU2116-1BB0	
1184	3RU1116-1BB1	3RU2116-1BB1	
1185	3RU1116-1BC1	3RU2116-1BC1	
1186	3RU1116-1CB0	3RU2116-1CB0	
1187	3RU1116-1CB1	3RU2116-1CB1	
1188	3RU1116-1CC1	3RU2116-1CC1	
1189	3RU1116-1DB0	3RU2116-1DB0	
1190	3RU1116-1DB1	3RU2116-1DB1	
1191	3RU1116-1DC1	3RU2116-1DC1	
1192	3RU1116-1EB0	3RU2116-1EB0	
1193	3RU1116-1EB1	3RU2116-1EB1	
1194	3RU1116-1EC1	3RU2116-1EC1	
1195	3RU1116-1FB0	3RU2116-1FB0	
1196	3RU1116-1FB1	3RU2116-1FB1	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1197	3RU1116-1FC1	3RU2116-1FC1	
1198	3RU1116-1GB0	3RU2116-1GB0	
1199	3RU1116-1GB1	3RU2116-1GB1	
1200	3RU1116-1GC1	3RU2116-1GC1	
1201	3RU1116-1HBO	3RU2116-1HBO	
1202	3RU1116-1HB1	3RU2116-1HB1	
1203	3RU1116-1HC1	3RU2116-1HC1	
1204	3RU1116-1JB0	3RU2116-1JB0	
1205	3RU1116-1JB1	3RU2116-1JB1	
1206	3RU1116-1JC1	3RU2116-1JC1	
1207	3RU1116-1KBO	3RU2116-1KBO	
1208	3RU1116-1KB1	3RU2116-1KB1	
1209	3RU1116-1KC1	3RU2116-1KC1	
1210	3RU1126-1CB0	3RU2126-1CB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1211	3RU1126-1CD0	3RB3026-1PE0	old: 1,8 - 2,5 A, Bimetal relay (Cage Clamp terminals for auxiliary connection) for direct mounting on Contactors 3RT102 with Cage Clamp terminals new: 1,0 - 4,0 A, Solid-State Overload Relay (Cage Clamp terminals both) for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1212	3RU1126-1DB0	3RU2126-1DB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1213	3RU1126-1DD0	3RB3026-1PE0	old: 2,2 - 3,2 A, Bimetal relay (Cage Clamp terminals for auxiliary connection) for direct mounting on Contactors 3RT102 with Cage Clamp terminals new: 1,0 - 4,0 A, Solid-State Overload Relay (Cage Clamp terminals both) for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1214	3RU1126-1EB0	3RU2126-1EB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1215	3RU1126-1ED0	3RB3026-1PE0	old: 2,8 - 4,0 A, Bimetal relay (Cage Clamp terminals for auxiliary connection) for direct mounting on Contactors 3RT102 with Cage Clamp terminals new: 1,0 - 4,0 A, Solid-State Overload Relay (Cage Clamp terminals both) for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1216	3RU1126-1FB0	3RU2126-1FB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1217	3RU1126-1FD0	3RB3026-1SE0	old: 3,5 - 5,0 A, Bimetal relay (Cage Clamp terminals for auxiliary connection) for direct mounting on Contactors 3RT102 with Cage Clamp terminals new: 3,0 - 12 A, Solid-State Overload Relay (Cage Clamp terminals both) for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1218	3RU1126-1GB0	3RU2126-1GB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1219	3RU1126-1GD0	3RB3026-1SE0	old: 4,5 - 6,3 A, Bimetal relay (Cage Clamp terminals for auxiliary connection) for direct mounting on Contactors 3RT102 with Cage Clamp terminals new: 3,0 - 12 A, Solid-State Overload Relay (Cage Clamp terminals both) for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1220	3RU1126-1HBO	3RU2126-1HBO	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1221	3RU1126-1HDO	3RB3026-1SE0	old: 5,5 - 8,0 A, Bimetal relay (Cage Clamp terminals for auxiliary connection) for direct mounting on Contactors 3RT102 with Cage Clamp terminals new: 3,0 - 12 A, Solid-State Overload Relay (Cage Clamp terminals both) for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1222	3RU1126-1JB0	3RU2126-1JB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1223	3RU1126-1JD0	3RB3026-1SE0	old: 7,0 - 10 A, Bimetal relay (Cage Clamp terminals for auxiliary connection) for direct mounting on Contactors 3RT102 with Cage Clamp terminals new: 3,0 - 12 A, Solid-State Overload Relay (Cage Clamp terminals both) for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1224	3RU1126-1KB0	3RU2126-1KB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1225	3RU1126-1KD0	3RB3026-1QE0	old: 9,0 - 12,5 A, Bimetal relay (Cage Clamp terminals for auxiliary connection) for direct mounting on Contactors 3RT102 with Cage Clamp terminals new: 6,0 - 25 A, Solid-State Overload Relay (Cage Clamp terminals both) for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1226	3RU1126-4AB0	3RU2126-4AB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1227	3RU1126-4AB1	3RU2116-4AB1	
1228	3RU1126-4AD0	3RB3026-1QE0	old: 11 - 16 A, Bimetal relay (Cage Clamp terminals for auxiliary connection) for direct mounting on Contactors 3RT102 with Cage Clamp terminals new: 6,0 - 25 A, Solid-State Overload Relay (Cage Clamp terminals both) for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1229	3RU1126-4BB0	3RU2126-4BB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1230	3RU1126-4BB1	3RU2126-4BB1	
1231	3RU1126-4BD0	3RU2126-4BC1	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1232	3RU1126-4CB0	3RU2126-4CB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1233	3RU1126-4CB1	3RU2126-4CB1	
1234	3RU1126-4CD0	3RU2126-4CC1	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1235	3RU1126-4DB0	3RU2126-4DB0	old: only suitable for Contactors 3RT102 new: only suitable for Contactors 3RT202
1236	3RU1126-4DB1	3RU2126-4DB1	
1237	3RU1126-4DD0	3RU2126-4DC1	old: Cage Clamp terminals for auxiliary connection for direct mounting on Contactors 3RT102 with Screw terminals new: Cage Clamp terminals both - for direct mounting on Contactors 3RT202 with Cage Clamp terminals
1238	3RU1900-1A	3RU3980-0A	old: only suitable for Overload Relay 3RU11 new: only suitable for Overload Relay 3RB3
1239	3RU1900-1B	3RU3980-0B	old: only suitable for Overload Relay 3RU11 new: only suitable for Overload Relay 3RB3
1240	3RU1900-1C	3RU3980-0C	old: only suitable for Overload Relay 3RU11 new: only suitable for Overload Relay 3RB3
1241	3RU1916-3AA01	3RU2916-3AA01	
1242	3RV1011-0AA10	3RV2011-0AA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1243	3RV1011-0AA15	3RV2011-0AA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1244	3RV1011-0AA20	3RV2011-0AA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1245	3RV1011-0AA25	3RV2011-0AA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1246	3RV1011-0BA10	3RV2011-0BA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1247	3RV1011-0BA15	3RV2011-0BA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1248	3RV1011-0BA20	3RV2011-0BA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1249	3RV1011-0BA25	3RV2011-0BA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1250	3RV1011-0CA10	3RV2011-0CA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1251	3RV1011-0CA15	3RV2011-0CA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1252	3RV1011-0CA20	3RV2011-0CA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1253	3RV1011-0CA25	3RV2011-0CA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1254	3RV1011-0DA10	3RV2011-0DA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1255	3RV1011-0DA15	3RV2011-0DA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1256	3RV1011-0DA20	3RV2011-0DA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1257	3RV1011-0DA25	3RV2011-0DA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1258	3RV1011-0EA10	3RV2011-0EA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1259	3RV1011-0EA15	3RV2011-0EA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1260	3RV1011-0EA20	3RV2011-0EA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1261	3RV1011-0EA25	3RV2011-0EA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1262	3RV1011-0FA10	3RV2011-0FA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1263	3RV1011-0FA15	3RV2011-0FA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1264	3RV1011-0FA20	3RV2011-0FA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1265	3RV1011-0FA25	3RV2011-0FA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1266	3RV1011-0GA10	3RV2011-0GA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1267	3RV1011-0GA15	3RV2011-0GA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1268	3RV1011-0GA20	3RV2011-0GA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1269	3RV1011-0GA25	3RV2011-0GA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1270	3RV1011-0HA10	3RV2011-0HA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1271	3RV1011-0HA15	3RV2011-0HA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1272	3RV1011-0HA20	3RV2011-0HA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1273	3RV1011-0HA25	3RV2011-0HA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1274	3RV1011-0JA10	3RV2011-0JA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1275	3RV1011-0JA15	3RV2011-0JA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1276	3RV1011-0JA20	3RV2011-0JA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1277	3RV1011-0JA25	3RV2011-0JA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1278	3RV1011-0KA10	3RV2011-0KA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1279	3RV1011-0KA15	3RV2011-0KA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1280	3RV1011-0KA20	3RV2011-0KA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1281	3RV1011-0KA25	3RV2011-0KA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1282	3RV1011-1AA10	3RV2011-1AA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1283	3RV1011-1AA15	3RV2011-1AA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1284	3RV1011-1AA20	3RV2011-1AA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1285	3RV1011-1AA25	3RV2011-1AA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1286	3RV1011-1BA10	3RV2011-1BA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1287	3RV1011-1BA15	3RV2011-1BA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1288	3RV1011-1BA20	3RV2011-1BA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1289	3RV1011-1BA25	3RV2011-1BA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1290	3RV1011-1CA10	3RV2011-1CA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1291	3RV1011-1CA15	3RV2011-1CA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1292	3RV1011-1CA20	3RV2011-1CA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1293	3RV1011-1CA25	3RV2011-1CA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1294	3RV1011-1DA10	3RV2011-1DA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1295	3RV1011-1DA15	3RV2011-1DA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1296	3RV1011-1DA20	3RV2011-1DA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1297	3RV1011-1DA25	3RV2011-1DA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1298	3RV1011-1EA10	3RV2011-1EA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1299	3RV1011-1EA15	3RV2011-1EA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1300	3RV1011-1EA20	3RV2011-1EA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1301	3RV1011-1EA25	3RV2011-1EA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1302	3RV1011-1FA10	3RV2011-1FA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1303	3RV1011-1FA15	3RV2011-1FA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1304	3RV1011-1FA20	3RV2011-1FA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1305	3RV1011-1FA25	3RV2011-1FA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1306	3RV1011-1GA10	3RV2011-1GA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1307	3RV1011-1GA15	3RV2011-1GA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1308	3RV1011-1GA20	3RV2011-1GA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1309	3RV1011-1GA25	3RV2011-1GA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1310	3RV1011-1HA10	3RV2011-1HA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1311	3RV1011-1HA15	3RV2011-1HA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1312	3RV1011-1HA20	3RV2011-1HA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1313	3RV1011-1HA25	3RV2011-1HA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1314	3RV1011-1JA10	3RV2011-1JA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1315	3RV1011-1JA15	3RV2011-1JA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1316	3RV1011-1JA20	3RV2011-1JA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1317	3RV1011-1JA25	3RV2011-1JA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1318	3RV1011-1KA10	3RV2011-1KA10	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1319	3RV1011-1KA15	3RV2011-1KA15	Attention! The following is only valid for existing installations with Circuit Breaker 3RV10, in combination with - 3-phase busbar systems 3RV1915 - link moduls 3RA1911 and 3RA1921 - Molded-plastic enclosures and Molded-plastic front plates 3RV1913 --> Circuit Breaker 3RV1011 in existing installations
1320	3RV1011-1KA20	3RV2011-1KA20	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1321	3RV1011-1KA25	3RV2011-1KA25	Attention! Please use Plug-In Connector 3RV2917-5AA00 to integrate 3RV2011 (with Cage Clamp Connection) into a existing 3RV1917 feeder system
1322	3RV1021-0AA10	3RV2011-0AA10	
1323	3RV1021-0AA15	3RV2011-0AA15	
1324	3RV1021-0BA10	3RV2011-0BA10	
1325	3RV1021-0BA15	3RV2011-0BA15	
1326	3RV1021-0CA10	3RV2011-0CA10	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1327	3RV1021-0CA15	3RV2011-0CA15	
1328	3RV1021-0DA10	3RV2011-0DA10	
1329	3RV1021-0DA15	3RV2011-0DA15	
1330	3RV1021-0EA10	3RV2011-0EA10	
1331	3RV1021-0EA15	3RV2011-0EA15	
1332	3RV1021-0FA10	3RV2011-0FA10	
1333	3RV1021-0FA15	3RV2011-0FA15	
1334	3RV1021-0GA10	3RV2011-0GA10	
1335	3RV1021-0GA15	3RV2011-0GA15	
1336	3RV1021-0HA10	3RV2011-0HA10	
1337	3RV1021-0HA15	3RV2011-0HA15	
1338	3RV1021-0JA10	3RV2011-0JA10	
1339	3RV1021-0JA15	3RV2011-0JA15	
1340	3RV1021-0KA10	3RV2011-0KA10	
1341	3RV1021-0KA15	3RV2011-0KA15	
1342	3RV1021-1AA10	3RV2011-1AA10	
1343	3RV1021-1AA15	3RV2011-1AA15	
1344	3RV1021-1BA10	3RV2011-1BA10	
1345	3RV1021-1BA15	3RV2011-1BA15	
1346	3RV1021-1CA10	3RV2011-1CA10	
1347	3RV1021-1CA15	3RV2011-1CA15	
1348	3RV1021-1DA10	3RV2011-1DA10	
1349	3RV1021-1DA15	3RV2011-1DA15	
1350	3RV1021-1EA10	3RV2011-1EA10	
1351	3RV1021-1EA15	3RV2011-1EA15	
1352	3RV1021-1FA10	3RV2011-1FA10	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1353	3RV1021-1FA15	3RV2011-1FA15	
1354	3RV1021-1GA10	3RV2011-1GA10	
1355	3RV1021-1GA15	3RV2011-1GA15	
1356	3RV1021-1HA10	3RV2011-1HA10	
1357	3RV1021-1HA15	3RV2011-1HA15	
1358	3RV1021-1JA10	3RV2011-1JA10	
1359	3RV1021-1JA15	3RV2011-1JA15	
1360	3RV1021-1KA10	3RV2011-1KA10	
1361	3RV1021-1KA15	3RV2011-1KA15	
1362	3RV1021-4AA10	3RV2011-4AA10	
1363	3RV1021-4AA15	3RV2011-4AA15	
1364	3RV1021-4BA10	3RV2021-4BA10	
1365	3RV1021-4BA15	3RV2021-4BA15	
1366	3RV1021-4CA10	3RV2021-4CA10	
1367	3RV1021-4CA15	3RV2021-4CA15	
1368	3RV1021-4DA10	3RV2021-4DA10	
1369	3RV1021-4DA15	3RV2021-4DA15	
1370	3RV1121-0AA10	3RV2111-0AA10	Attention! In existing installations with Circuit Breaker 3RV11 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1371	3RV1121-0BA10	3RV2111-0BA10	Attention! In existing installations with Circuit Breaker 3RV11 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1372	3RV1121-0CA10	3RV2111-0CA10	Attention! In existing installations with Circuit Breaker 3RV11 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1373	3RV1121-0DA10	3RV2111-0DA10	Attention! In existing installations with Circuit Breaker 3RV11 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1374	3RV1121-0EA10	3RV2111-0EA10	Attention! In existing installations with Circuit Breaker 3RV11 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1375	3RV1121-0FA10	3RV2111-0FA10	Attention! In existing installations with Circuit Breaker 3RV11 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1376	3RV1121-0GA10	3RV2111-0GA10	Attention! In existing installations with Circuit Breaker 3RV11 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1377	3RV1121-0HA10	3RV2111-0HA10	Attention! In existing installations with Circuit Breaker 3RV11 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1378	3RV1121-0JA10	3RV2111-0JA10	Attention! In existing installations with Circuit Breaker 3RV11 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1405	3RV1321-1BC10	3RV2311-1BC10	Attention! In existing installations with Circuit Breaker 3RV13 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1406	3RV1321-1CC10	3RV2311-1CC10	Attention! In existing installations with Circuit Breaker 3RV13 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1407	3RV1321-1DC10	3RV2311-1DC10	Attention! In existing installations with Circuit Breaker 3RV13 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1408	3RV1321-1EC10	3RV2311-1EC10	Attention! In existing installations with Circuit Breaker 3RV13 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1409	3RV1321-1FC10	3RV2311-1FC10	Attention! In existing installations with Circuit Breaker 3RV13 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1410	3RV1321-1GC10	3RV2311-1GC10	Attention! In existing installations with Circuit Breaker 3RV13 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1411	3RV1321-1HC10	3RV2311-1HC10	Attention! In existing installations with Circuit Breaker 3RV13 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1412	3RV1321-1JC10	3RV2311-1JC10	Attention! In existing installations with Circuit Breaker 3RV13 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1413	3RV1321-1KC10	3RV2311-1KC10	Attention! In existing installations with Circuit Breaker 3RV13 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1414	3RV1321-4AC10	3RV2311-4AC10	Attention! In existing installations with Circuit Breaker 3RV13 in combination with Contactors with link modul: please use the following link modul: - for Contactors 3RT101 (Size S00) with AC- and DC-operating mechanism: link modul 3RA1921-1DA00 - for Contactors 3RT102 (Size S0) with AC- operating
1415	3RV1321-4BC10	3RV2321-4BC10	
1416	3RV1321-4CC10	3RV2321-4CC10	
1417	3RV1321-4DC10	3RV2321-4DC10	
1418	3RV1421-0AA10	3RV2411-0AA10	
1419	3RV1421-0BA10	3RV2411-0BA10	
1420	3RV1421-0CA10	3RV2411-0CA10	
1421	3RV1421-0DA10	3RV2411-0DA10	
1422	3RV1421-0EA10	3RV2411-0EA10	
1423	3RV1421-0FA10	3RV2411-0FA10	
1424	3RV1421-0GA10	3RV2411-0GA10	
1425	3RV1421-0HA10	3RV2411-0HA10	
1426	3RV1421-0JA10	3RV2411-0JA10	
1427	3RV1421-0KA10	3RV2411-0KA10	
1428	3RV1421-1AA10	3RV2411-1AA10	
1429	3RV1421-1BA10	3RV2411-1BA10	
1430	3RV1421-1CA10	3RV2411-1CA10	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1431	3RV1421-1DA10	3RV2411-1DA10	
1432	3RV1421-1EA10	3RV2411-1EA10	
1433	3RV1421-1FA10	3RV2411-1FA10	
1434	3RV1421-1GA10	3RV2411-1GA10	
1435	3RV1421-1HA10	3RV2411-1HA10	
1436	3RV1421-1JA10	3RV2411-1JA10	
1437	3RV1421-1KA10	3RV2411-1KA10	
1438	3RV1421-4AA10	3RV2411-4AA10	
1439	3RV1421-4BA10	3RV2411-4BA10	
1440	3RV1721-0AD10	3RV2711-0AD10	
1441	3RV1721-0BD10	3RV2711-0BD10	
1442	3RV1721-0CD10	3RV2711-0CD10	
1443	3RV1721-0DD10	3RV2711-0DD10	
1444	3RV1721-0ED10	3RV2711-0ED10	
1445	3RV1721-0FD10	3RV2711-0FD10	
1446	3RV1721-0GD10	3RV2711-0GD10	
1447	3RV1721-0HD10	3RV2711-0HD10	
1448	3RV1721-0JD10	3RV2711-0JD10	
1449	3RV1721-0KD10	3RV2711-0KD10	
1450	3RV1721-1AD10	3RV2711-1AD10	
1451	3RV1721-1BD10	3RV2711-1BD10	
1452	3RV1721-1CD10	3RV2711-1CD10	
1453	3RV1721-1DD10	3RV2711-1DD10	
1454	3RV1721-1ED10	3RV2711-1ED10	
1455	3RV1721-1FD10	3RV2711-1FD10	
1456	3RV1721-1GD10	3RV2711-1GD10	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1457	3RV1721-1HD10	3RV2711-1HD10	
1458	3RV1721-1JD10	3RV2711-1JD10	
1459	3RV1721-1KD10	3RV2711-1KD10	
1460	3RV1721-4AD10	3RV2711-4AD10	
1461	3RV1821-0AD10	3RV2811-0AD10	
1462	3RV1821-0BD10	3RV2811-0BD10	
1463	3RV1821-0CD10	3RV2811-0CD10	
1464	3RV1821-0DD10	3RV2811-0DD10	
1465	3RV1821-0ED10	3RV2811-0ED10	
1466	3RV1821-0FD10	3RV2811-0FD10	
1467	3RV1821-0GD10	3RV2811-0GD10	
1468	3RV1821-0HD10	3RV2811-0HD10	
1469	3RV1821-0JD10	3RV2811-0JD10	
1470	3RV1821-0KD10	3RV2811-0KD10	
1471	3RV1821-1AD10	3RV2811-1AD10	
1472	3RV1821-1BD10	3RV2811-1BD10	
1473	3RV1821-1CD10	3RV2811-1CD10	
1474	3RV1821-1DD10	3RV2811-1DD10	
1475	3RV1821-1ED10	3RV2811-1ED10	
1476	3RV1821-1FD10	3RV2811-1FD10	
1477	3RV1821-1GD10	3RV2811-1GD10	
1478	3RV1821-1HD10	3RV2811-1HD10	
1479	3RV1821-1JD10	3RV2811-1JD10	
1480	3RV1821-1KD10	3RV2811-1KD10	
1481	3RV1821-4AD10	3RV2811-4AD10	
1482	3RV1900-0B	3RV2928-0B	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breakers 3RV2

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1483	3RV1901-0H	3RV2901-0H	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1484	3RV1901-1A	3RV2901-1A	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1485	3RV1901-1B	3RV2901-1B	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1486	3RV1901-1C	3RV2901-1C	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1487	3RV1901-1D	3RV2901-1D	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1488	3RV1901-1E	3RV2901-1E	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1489	3RV1901-1E	3RV2901-1E	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1490	3RV1901-1F	3RV2901-1F	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1491	3RV1901-1G	3RV2901-1G	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1492	3RV1901-1J	3RV2901-1J	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1493	3RV1901-2A	3RV2901-2A	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1494	3RV1901-2B	3RV2901-2B	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1495	3RV1901-2C	3RV2901-2C	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1496	3RV1901-2E	3RV2901-2E	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1497	3RV1901-2F	3RV2901-2F	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1498	3RV1902-1AB0	3RV2902-1AB0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1499	3RV1902-1AB4	3RV2902-1AB4	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1500	3RV1902-1AF0	3RV2902-1AF0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1501	3RV1902-1AM1	3RV2902-1AM1	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1502	3RV1902-1AP0	3RV2902-1AP0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1503	3RV1902-1AS0	3RV2902-1AS0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1504	3RV1902-1AV0	3RV2902-1AV0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1505	3RV1902-1AV1	3RV2902-1AV1	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1506	3RV1902-1DB0	3RV2902-1DB0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1507	3RV1902-1DF0	3RV2902-1DF0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1508	3RV1902-1DP0	3RV2902-1DP0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1509	3RV1902-1DS0	3RV2902-1DS0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1510	3RV1902-1DV0	3RV2902-1DV0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1511	3RV1908-0P	3RV2908-0P	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1512	3RV1912-1CP0	3RV2922-1CP0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1513	3RV1912-1CV0	3RV2922-1CV0	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1514	3RV1912-1CV1	3RV2922-1CV1	old: only suitable on Circuit Breaker 3RV1; new: only suitable on Circuit Breaker 3RV2;
1515	3RV1915-1AB	3RV1915-1AB	new: compatible with Circuit Breaker 3RV1 and 3RV2
1516	3RV1915-1BB	3RV1915-1BB	new: compatible with Circuit Breaker 3RV1 and 3RV2
1517	3RV1915-1CB	3RV1915-1CB	new: compatible with Circuit Breaker 3RV1 and 3RV2
1518	3RV1915-1DB	3RV1915-1DB	new: compatible with Circuit Breaker 3RV1 and 3RV2
1519	3RV1915-2AB	3RV1915-2AB	new: compatible with Circuit Breaker 3RV1 and 3RV2
1520	3RV1915-2BB	3RV1915-2BB	new: compatible with Circuit Breaker 3RV1 and 3RV2
1521	3RV1915-2CB	3RV1915-2CB	new: compatible with Circuit Breaker 3RV1 and 3RV2
1522	3RV1915-2DB	3RV1915-2DB	new: compatible with Circuit Breaker 3RV1 and 3RV2
1523	3RV1915-3AB	3RV1915-3AB	new: compatible with Circuit Breaker 3RV1 and 3RV2
1524	3RV1915-3CB	3RV1915-3CB	new: compatible with Circuit Breaker 3RV1 and 3RV2
1525	3RV1915-5A	3RV2915-5A	
1526	3RV1915-5B	3RV2915-5B	
1527	3RV1915-5DB		accessory not necessary for Circuit Breaker 3RV2
1528	3RV1915-6AB	3RV1915-6AB	new: compatible with Circuit Breakers 3RV1 and 3RV2
1529	3RV1917-1A	3RV2917-1A	
1530	3RV1917-1E	3RV2917-1E	
1531	3RV1917-4A	3RV2917-4A	
1532	3RV1917-4B	3RV2917-4B	
1533	3RV1917-5A	3RV2917-5A	
1534	3RV1917-5AA00	3RV2917-5AA00	

L.p.	STARY NUMER ZAM	NOWY NUMER ZAM	ZAMIANA - INFORMACJE
1535	3RV1917-5BA00	3RV2917-5BA00	
1536	3RV1917-5C	3RV2917-5C	
1537	3RV1917-5CA00	3RV2917-5CA00	
1538	3RV1917-5D	3RV2917-5D	
1539	3RV1917-5E	3RV2917-5E	
1540	3RV1917-6A	3RV2917-6A	
1541	3RV1917-7A	3RV2927-7AA00	old: Multi-unit packaging; new: Single-unit packaging
1542	3RV1917-7AA00	3RV2927-7AA00	
1543	3RV1918-5A	brak	old: solder pin connection for Circuit Breaker 3RV1 new: For Circuit Breaker 3RV2 no solder pin connection available
1544	3RV1918-5B	brak	old: solder pin connection for Circuit Breaker 3RV1 new: For Circuit Breaker 3RV2 no solder pin connection available
1545	3RV1921-1M	3RV2921-1M	old: only suitable on Circuit Breakers 3RV1 new: only suitable on Circuit Breakers 3RV2
1546	3RV1922-1CP0	3RV2922-1CP0	old: only suitable on Circuit Breakers 3RV1 new: only suitable on Circuit Breakers 3RV2
1547	3RV1922-1CV0	3RV2922-1CV0	old: only suitable on Circuit Breakers 3RV1 new: only suitable on Circuit Breakers 3RV2
1548	3RV1922-1CV1	3RV2922-1CV1	old: only suitable on Circuit Breakers 3RV1 new: only suitable on Circuit Breakers 3RV2
1549	3RV1925-5AB	3RV2925-5AB	
1550	3RV1925-5EB	3RV2925-5EB	
1551	3RV1926-2B	3RV2926-2B	old: no longer available from October 2008
1552	3RV1926-2C	3RV2926-2C	old: no longer available from October 2008
1553	3RV1928-1A	3RV2928-1A	
1554	3RV1928-1H	3RV2928-1H	old: only suitable on Circuit Breakers 3RV1 new: only suitable on Circuit Breakers 3RV2
1555	3RV1936-2B	3RV2936-2B	old: no longer available from October 2008
1556	3RV1936-2C	3RV2936-2C	old: no longer available from October 2008
1557	3RV1946-2B	3RV2946-2B	old: no longer available from October 2008
1558	3RV1946-2C	3RV2946-2C	old: no longer available from October 2008