

## Typ: NH aR i gR rozmiary 00C+ do 3

500V AC  
od 20 do 1250A

Wg norm: VDE0636 i IEC 60269



Informacje zbiorcze o bezpiecznikach  
szybkich firmy JEAN MÜLLER

Prąd znamionowy A	Rozłącz. I <sup>2</sup> t przy U <sub>n</sub>	Wielkość	Rozstaw otworów	Strata mocy [mm] P <sub>N</sub>	Klasa	Typ	Numer artykułu
			mm	W			
20	170	00C+	80	11	gR	S00C+/üf2/20A/500V	R5212453
25	300	00C+	80	13	gR	S00C+/üf2/25A/500V	R5212653
32	450	00C+	80	14	gR	S00C+/üf2/32A/500V	R5212953
35	700	00C+	80	15	gR	S00C+/üf2/35A/500V	R5213153
35	700	1	110	15	gR	S1üf2/110/35A/500V	R1213121
40	1000	00C+	80	16	gR	S00C+/üf2/40A/500V	R5213453
40	1000	1	110	16	gR	S1üf2/110/40A/500V	R1213421
50	1500	00C+	80	18	gR	S00C+/üf2/50A/500V	R5213553
50	1500	1	110	18	gR	S1üf2/110/50A/500V	R1213521
63	2200	1	110	20	gR	S1üf2/110/63A/500V	R1213821
63	2300	00C+	80	20	gR	S00C+/üf2/63A/500V	R5213853
80	3400	00C+	80	23	gR	S00C+/üf2/80A/500V	R5214153
80	3500	1	110	23	gR	S1üf2/110/80A/500V	R1214121
100	5700	00C+	80	26	gR	S00C+/üf2/100A/500V	R5214353
100	6100	1	110	26	gR	S1üf2/110/100A/500V	R1214321
125	10000	00C+	80	34	gR	S00C+/üf2/125A/500V	R5214653
125	10000	1	110	34	gR	S1üf2/110/125A/500V	R1214621
125	10000	2	110	34	gR	S1üf2/110/125A/500V	R2214621
160	20000	1	110	39	gR	S1üf2/110/160A/500V	R1214921
160	20000	2	110	39	gR	S2üf2/110/160A/500V	R2214921
160	21000	00C+	80	39	gR	S00C+/üf2/160A/500V	R5214953
200	30000	1	110	42	gR	S1üf2/110/200A/500V	R1215221
200	30000	2	110	42	gR	S2üf2/110/200A/500V	R2215221
224	42000	1	110	48	gR	S1üf2/110/224A/500V	R1215321
224	42000	2	110	48	gR	S2üf2/110/224A/500V	R2215321
250	52000	1	110	51	gR	S1üf2/110/250A/500V	R1215621
250	52000	2	110	51	gR	S2üf2/110/250A/500V	R2215621
250	52000	3	110	51	gR	S3üf2/110/250A/500V	R3215621
315	80000	3	110	61	gR	S3üf2/110/315A/500V	R3215921
315	82000	2	110	61	gR	S2üf2/110/315A/500V	R2215921
350	110000	2	110	65	gR	S2üf2/110/350A/500V	R2216021
350	110000	3	110	65	gR	S3üf2/110/350A/500V	R3216021
400	125000	00	80	70	aR	S00üf01/80/400A/500V	R5016223
400	150000	00	80	78	aR	S00üf1/80/400A/500V	R5116223
400	160000	2	110	68	gR	S2üf2/110/400A/500V	R2216221
400	160000	3	110	69	gR	S3üf2/110/400A/500V	R3216221
425	200000	3	110	73	gR	S3üf2/110/425A/500V	R3216321
500	270000	3	110	93	gR	S3üf2/110/500A/500V	R3216621
630	360000	3	110	135	gR	S3üf2/110/630A/500V	R3216921
1250	1450000	3	110	160	aR	S3üf1/110/1250A/500V	R3117921

üf (gR) szybkie

üf (aR) bardzo szybkie

üf (aR) super szybkie

üf (aR) ultra szybkie

# Bezpieczniki nożowe NH

**690V AC**  
**od 10 do 125A**

**Typ: NH aR i gR**  
**rozmiary 00C+ do 3**

**Wg norm: VDE0636 i IEC 60269**

Prąd znamionowy	Rozłącz. I <sub>t</sub> przy U <sub>n</sub>	Wielkość	Rozstaw otworów	Strata mocy [mW] P <sub>n</sub>	Klasa	Typ	Numer artykułu
A			mm	W			
10	90	00C+	80	4.5	aR	S00C+/üf1/10A/690V	R5181753
10	90	00C	80	4.5	aR	S00Cüf1/10A/690V	R5181720
16	60	00C+	80	5	aR	S00C+/üf01/16A/690V	R5082253
16	140	00C+	80	6	aR	S00C+/üf1/16A/690V	R5182253
16	140	00C	80	6	aR	S00Cüf1/16A/690V	R5182220
20	110	00C+	80	6	aR	S00C+/üf01/20A/690V	R5082453
20	220	00C+	80	7	aR	S00C+/üf1/20A/690V	R5182453
20	220	00C	80	7	aR	S00Cüf1/20A/690V	R5182420
20	320	00C+	80	9.4	gR	S00C+/üf2/20A/690V	R5282453
25	200	00C+	80	7	aR	S00C+/üf01/25A/690V	R5082653
25	390	00C+	80	8	aR	S00C+/üf1/25A/690V	R5182653
25	390	00C	80	8	aR	S00Cüf1/25A/690V	R5182620
25	600	00C+	80	11.5	gR	S00C+/üf2/25A/690V	R5282653
32	330	00C+	80	9	aR	S00C+/üf01/32A/690V	R5082953
32	600	00C+	80	9	aR	S00C+/üf1/32A/690V	R5182953
32	600	00C	80	9	aR	S00Cüf1/32A/690V	R5182920
32	600	1	110	7.2	aR	S1üf1/110/32A/690V	R1182921
32	800	00C+	80	12.5	gR	S00C+/üf2/32A/690V	R5282953
35	550	00C+	80	10	aR	S00C+/üf01/35A/690V	R5083153
35	800	00C+	80	10	aR	S00C+/üf1/35A/690V	R5183153
35	800	00C	80	10	aR	S00Cüf1/35A/690V	R5183120
35	800	1	110	7.8	aR	S1üf1/110/35A/690V	R1183121
35	900	00C+	80	13.5	gR	S00C+/üf2/35A/690V	R5283153
40	600	00C+	80	11	aR	S00C+/üf01/40A/690V	R5083453
40	1000	00C+	80	11.5	aR	S00C+/üf1/40A/690V	R5183453
40	1000	00C	80	11.5	aR	S00Cüf1/40A/690V	R5183420
40	1000	1	110	8.5	aR	S1üf1/110/40A/690V	R1183421
40	1400	00C+	80	14	gR	S00C+/üf2/40A/690V	R5283453
50	1200	00C+	80	12	aR	S00C+/üf01/50A/690V	R5083553
50	1700	00C+	80	12	aR	S00C+/üf1/50A/690V	R5183553
50	1700	00C	80	12	aR	S00Cüf1/50A/690V	R5183520
50	1700	1	110	11	aR	S1üf1/110/50A/690V	R1183521
50	2300	00C+	80	15.5	gR	S00C+/üf2/50A/690V	R5283553
63	1200	1	110	15	aR	S1üf02/110/63A/690V	R1383821
63	1700	00C+	80	14	aR	S00C+/üf01/63A/690V	R5083853
63	2500	00C+	80	14.5	aR	S00C+/üf1/63A/690V	R5183853
63	2500	00C	80	14.5	aR	S00Cüf1/63A/690V	R5183820
63	2500	1	110	13	aR	S1üf1/110/63A/690V	R1183821
63	3900	00C+	80	17.5	gR	S00C+/üf2/63A/690V	R5283853
80	1800	1	110	20	aR	S1üf02/110/80A/690V	R1384121
80	2400	1	110	16	aR	S1üf01/110/80A/690V	R1084121
80	2900	00C+	80	18	aR	S00C+/üf01/80A/690V	R5084153
80	5000	00C+	80	20	aR	S00C+/üf1/80A/690V	R5184153
80	5000	00C	80	20	aR	S00Cüf1/80A/690V	R5184120
80	5000	1	110	15	aR	S1üf1/110/80A/690V	R1184121
80	6000	00C+	80	20.5	gR	S00C+/üf2/80A/690V	R5284153
80	6100	1	110	23	gR	S1üf2/110/80A/690V	R1284121
100	2480	1	110	27	aR	S1üf02/110/100A/690V	R1384321
100	4600	1	110	20	aR	S1üf01/110/100A/690V	R1084321
100	5500	00C+	80	21	aR	S00C+/üf01/100A/690V	R5084353
100	8000	00C+	80	23	aR	S00C+/üf1/100A/690V	R5184353
100	8000	00C	80	23	aR	S00Cüf1/100A/690V	R5184320
100	8000	1	110	19	aR	S1üf1/110/100A/690V	R1184321
100	9800	1	110	26	gR	S1üf2/110/100A/690V	R1284321
100	10000	00C+	80	23	gR	S00C+/üf2/100A/690V	R5284353
125	4600	1	110	31	aR	S1üf02/110/125A/690V	R1384621
125	6800	1	110	25	aR	S1üf01/110/125A/690V	R1084621
125	10500	00C+	80	23	aR	S00C+/üf01/125A/690V	R5084653
125	12000	00C+	80	26	aR	S00C+/üf1/125A/690V	R5184653
125	12000	00C	80	26	aR	S00Cüf1/125A/690V	R5184620
125	12000	1	110	22	aR	S1üf1/110/125A/690V	R1184621

## Typ: NH aR i gR rozmiary 00C+ do 3

690V AC  
od 125 do 425A

Wg norm: VDE0636 i IEC 60269

Prąd znamionowy	Rozłącz. I <sub>ft</sub> przy U <sub>n</sub>	Wielkość	Rozstaw otworów	Strata mocy [mm] P <sub>n</sub>	Klasa	Typ	Numer artykułu
A			mm	W			
125	13000	00C+	80	30	gR	S00C+/üf2/125A/690V	R5284653
125	14000	1	110	34	gR	S1üf2/110/125A/690V	R1284621
125	14000	2	110	34	gR	S2üf2/110/125A/690V	R2284621
160	8450	1	110	35	aR	S1üf02/110/160A/690V	R1384921
160	10500	1	110	32	aR	S1üf01/110/160A/660V	R1084921
160	18000	00C+	80	30	aR	S00C+/üf01/160A/690V	R5084953
160	19000	00C+	80	34	aR	S00C+/üf1/160A/690V	R5184953
160	19000	00C	80	34	aR	S00Cüf1/160A/690V	R5184920
160	19000	1	110	28	aR	S1üf1/110/160A/690V	R1184921
160	19000	2	110	26	aR	S2üf1/110/160A/690V	R2184921
160	24000	00C+	80	34	gR	S00C+/üf2/160A/690V	R5284953
160	25000	1	110	39	gR	S1üf2/110/160A/690V	R1284921
160	25000	2	110	39	gR	S2üf2/110/160A/690V	R2284921
200	14000	1	110	46	aR	S1üf02/110/200A/690V	R1385221
200	18500	1	110	40	aR	S1üf01/110/200A/690V	R1085221
200	26000	00	80	40	aR	S00üf1/80/200A/690V	R5185223
200	26000	1	110	35	aR	S1üf1/110/200A/690V	R1185221
200	26000	2	110	30	aR	S2üf1/110/200A/690V	R2185221
200	31000	00C+	80	36	aR	S00C+/üf01/200A/690V	R5085253
200	48000	1	110	42	gR	S1üf2/110/200A/690V	R1285221
200	48000	2	110	42	gR	S2üf2/110/200A/690V	R2285221
224	58000	1	110	48	gR	S1üf2/110/224A/690V	R1285321
224	58000	2	110	48	gR	S2üf2/110/224A/690V	R2285321
250	26000	1	110	51	aR	S1üf02/110/250A/690V	R1385621
250	31000	1	110	50	aR	S1üf01/110/250A/690V	R1085621
250	45000	00	80	48	aR	S00üf1/80/250A/690V	R5185623
250	45000	1	110	40	aR	S1üf1/110/250A/690V	R1185621
250	45000	2	110	39	aR	S2üf1/110/250A/690V	R2185621
250	57000	00C+	80	45	aR	S00C+/üf01/250A/690V	R5085653
250	70000	1	110	51	gR	S1üf2/110/250A/690V	R1285621
250	70000	2	110	51	gR	S2üf2/110/250A/690V	R2285621
250	70000	3	110	51	gR	S3üf2/110/250A/690V	R3285621
315	42000	1	110	66	aR	S1üf02/110/315A/690V	R1385921
315	54000	1	110	60	aR	S1üf01/110/315A/690V	R1085921
315	81000	00C+	80	54	aR	S00C+/üf01/315A/690V	R5085953
315	85000	00	80	59	aR	S00üf1/80/315A/690V	R5185923
315	85000	1	110	45	aR	S1üf1/110/315A/690V	R1185921
315	85000	2	110	42	aR	S2üf1/110/315A/690V	R2185921
315	85000	3	110	39	aR	S3üf1/110/315A/690V	R3185921
315	100000	2	110	55	gR	S2üf2/110/315A/690V	R2285921
315	100000	3	110	55	gR	S3üf2/110/315A/690V	R3285921
350	54000	1	110	68	aR	S1üf02/110/350A/690V	R1386021
350	72000	1	110	63	aR	S1üf01/110/350A/690V	R1086021
350	90000	00	80	60	aR	S00üf01/80/350A/690V	R5086023
350	115000	00	80	64	aR	S00üf1/80/350A/690V	R5186023
350	115000	1	110	47	aR	S1üf1/110/350A/690V	R1186021
350	115000	2	110	46	aR	S2üf1/110/350A/690V	R2186021
350	115000	3	110	44	aR	S3üf1/110/350A/690V	R3186021
350	150000	2	110	65	gR	S2üf2/110/350A/690V	R2286021
350	150000	3	110	65	gR	S3üf2/110/350A/690V	R3286021
375	125000	00	80	70	aR	S00üf1/80/375A/690V	R5186123
400	82000	2	110	70	aR	S2üf01/110/400A/690V	R2086221
400	85000	2	110	71	aR	S2üf02/110/400A/690V	R2386221
400	98000	1	110	70	aR	S1üf02/110/400A/690V	R1386221
400	105000	1	110	67	aR	S1üf01/110/400A/690V	R1086221
400	150000	1	110	52	aR	S1üf1/110/400A/690V	R1186221
400	150000	2	110	52	aR	S2üf1/110/400A/690V	R2186221
400	150000	3	110	50	aR	S3üf1/110/400A/690V	R3186221
400	180000	2	110	72	gR	S2üf2/110/400A/690V	R2286221
400	180000	3	110	72	gR	S3üf2/110/400A/690V	R3286221
425	200000	3	110	80	gR	S3üf2/110/425A/690V	R3286321

# Bezpieczniki nożowe NH

**690/800/1000V AC**  
**od 32 do 1400A**

**Typ: NH aR i gR**  
**rozmiary 00 do 3**

Wg norm: VDE0636 i IEC 60269

Napięcie znamionowe	Prąd znamionowy	Rozłącz. P <sub>t</sub> przy Un	Wielkość	Rozstaw otworów	Strata mocy [mm] P <sub>n</sub>	Klasa	Typ	Numer artykułu
V	A			mm	W			
690	450	120000	2	110	77	aR	S2üf02/110/450A/690V	R2386421
690	450	125000	2	110	74	aR	S2üf01/110/450A/690V	R2086421
690	450	143000	1	110	72	aR	S1üf02/110/450A/690V	R1386421
690	450	155000	1	110	71	aR	S1üf01/110/450A/690V	R1086421
690	450	205000	2	110	60	aR	S2üf1/110/450A/690V	R2186421
690	450	205000	3	110	56	aR	S3üf1/110/450A/690V	R3186421
690	500	150000	2	110	84	aR	S2üf02/110/500A/690V	R2386621
690	500	170000	2	110	80	aR	S2üf01/110/500A/690V	R2086621
690	500	198000	1	110	74	aR	S1üf02/110/500A/690V	R1386621
690	500	205000	1	110	74	aR	S1üf01/110/500A/690V	R1086621
690	500	250000	2	110	64	aR	S2üf1/110/500A/690V	R2186621
690	500	250000	3	110	61	aR	S3üf1/110/500A/690V	R3186621
690	500	260000	3	110	100	gR	S3üf2/110/500A/690V	R3286621
690	550	190000	2	110	92	aR	S2üf02/110/550A/690V	R2386721
690	550	286000	1	110	77	aR	S1üf02/110/550A/690V	R1386721
690	630	215000	3	110	110	aR	S3üf02/110/630A/690V	R3386921
690	630	240000	3	110	101	aR	S3üf01/110/630A/690V	R3086921
690	630	290000	2	110	97	aR	S2üf02/110/630A/690V	R2386921
690	630	305000	2	110	85	aR	S2üf01/110/630A/690V	R2086921
690	630	345000	1	110	88	aR	S1üf01/110/630A/690V	R1086921
690	630	396000	1	110	84	aR	S1üf02/110/630A/690V	R1386921
690	630	400000	2	110	81	aR	S2üf1/110/630A/690V	R2186921
690	630	400000	3	110	77	aR	S3üf1/110/630A/690V	R3186921
690	630	410000	3	110	130	gR	S3üf2/110/630A/690V	R3286921
690	710	320000	3	110	118	aR	S3üf02/110/710A/690V	R3387021
690	710	340000	3	110	112	aR	S3üf01/110/710A/690V	R3087021
690	710	410000	2	110	104	aR	S2üf02/110/710A/690V	R2387021
690	710	470000	1	110	92	aR	S1üf02/110/710A/690V	R1387021
690	710	480000	2	110	91	aR	S2üf01/110/710A/690V	R2087021
690	710	610000	3	110	91	aR	S3üf1/110/710A/690V	R3187021
690	800	475000	3	110	122	aR	S3üf02/110/800A/690V	R3387221
690	800	510000	3	110	118	aR	S3üf01/110/800A/690V	R3087221
690	800	610000	2	110	112	aR	S2üf02/110/800A/690V	R2387221
690	800	710000	2	110	95	aR	S2üf01/110/800A/690V	R2087221
690	800	790000	3	110	101	aR	S3üf1/110/800A/690V	R3187221
690	900	710000	3	110	128	aR	S3üf02/110/900A/690V	R3387421
690	900	920000	2	110	116	aR	S2üf02/110/900A/690V	R2387421
690	1000	920000	3	110	138	aR	S3üf02/110/1000A/690V	R3387621
690	1000	1000000	3	110	120	aR	S3üf1/110/1000A/690V	R3187621
690	1000	1100000	3	110	127	aR	S3üf01/110/1000A/690V	R3087621
690	1000	1300000	2	110	121	aR	S2üf02/110/1000A/690V	R2387621
690	1100	1300000	3	110	145	aR	S3üf02/110/1100A/690V	R3387721
690	1250	1900000	3	110	154	aR	S3üf02/110/1250A/690V	R3387921
690	1250	2300000	3	110	150	aR	S3üf01/110/1250A/690V	R3087921
690	1400	2600000	3	110	162	aR	S3üf02/110/1400A/690V	R3388121
800	250	31000	2	110	87	aR	S2üf1/110-65/250A/800V	R2135627
800	315	63500	2	110	104	aR	S2üf1/110-65/315A/800V	R2135927
800	450	205000	2	110	124	aR	S2üf1/110-65/450A/800V	R2136427
800	500	305000	2	110	137	aR	S2üf1/110-65/500A/800V	R2136627
800	710	1010000	2	110	139	aR	S2üf1/110-65/710A/800V	R2137027
900	315	100000	00	80	75	aR	S00üf01/80/315A/900V	R5045923
900	350	125000	00	80	81	aR	S00üf01/80/350A/900V	R5046023
1000	32	190	00	80	15	aR	S00üf01/80/32A/1000V	R5042923
1000	35	270	00	80	16	aR	S00üf01/80/35A/1000V	R5043123
1000	40	330	00	80	18	aR	S00üf01/80/40A/1000V	R5043423
1000	50	680	00	80	20	aR	S00üf01/80/50A/1000V	R5043523
1000	63	1250	00	80	23	aR	S00üf01/80/63A/1000V	R5043823
1000	63	2000	1	110	15	aR	S1üf01/110/63A/1000V	R1043821
1000	80	2500	00	80	27	aR	S00üf01/80/80A/1000V	R5044123
1000	80	3500	1	110	20	aR	S1üf01/110/80A/1000V	R1044121
1000	100	5000	00	80	30	aR	S00üf01/80/100A/1000V	R5044323

**Typ: NH aR i gR**  
**rozmiary 00 do 3**

**od 1000 do 2000V AC**  
**od 100 do 1250A**

Wg norm: VDE0636 i IEC 60269

Napięcie znamionowe	Prąd znamionowy	Rozłącz. I <sub>pt</sub> przy U <sub>n</sub>	Wielkość	Rozstaw otworów	Strata mocy [mm] P <sub>n</sub>	Klasa	Typ	Numer artykułu
V	A			mm	W			
1000	100	6300	1	110	25	aR	S1üf01/110/100A/1000V	R1044321
1000	100	6800	1	110	26	aR	S1üf1/110/100A/1000V	R1144321
1000	125	10000	00	80	37	aR	S00üf01/80/125A/1000V	R5044623
1000	125	11000	1	110	30	aR	S1üf01/110/125A/1000V	R1044621
1000	125	12500	1	110	32	aR	S1üf1/110/125A/1000V	R1144621
1000	160	16000	00	80	46	aR	S00üf01/80/160A/1000V	R5044923
1000	160	17500	1	110	35	aR	S1üf01/110/160A/1000V	R1044921
1000	160	21500	1	110	37	aR	S1üf1/110/160A/1000V	R1144921
1000	200	30000	00	80	55	aR	S00üf01/80/200A/1000V	R5045223
1000	200	30500	1	130	53	aR	S1üf01G/130/200A/1000V	R1445236
1000	200	31000	1	110	44	aR	S1üf01/110/200A/1000V	R1045221
1000	200	34000	1	110	46	aR	S1üf1/110/200A/1000V	R1145221
1000	250	51500	1	110	54	aR	S1üf01/110/250A/1000V	R1045621
1000	250	52500	1	130	65	aR	S1üf01G/130/250A/1000V	R1445636
1000	250	55000	00	80	65	aR	S00üf01/80/250A/1000V	R5045623
1000	250	60000	1	110	56	aR	S1üf1/110/250A/1000V	R1145621
1000	315	88000	2	110	65	aR	S2üf01/110/315A/1000V	R2045921
1000	315	108000	1	110	62	aR	S1üf1/110/315A/1000V	R1145921
1000	315	108000	2	110	65	aR	S2üf1/110/315A/1000V	R2145921
1000	315	110000	1	110	60	aR	S1üf01/110/315A/1000V	R1045921
1000	350	120000	2	110	70	aR	S2üf01/110/350A/1000V	R2046021
1000	350	130000	2	110	72	aR	S2üf1/110/350A/1000V	R2146021
1000	350	149000	1	110	65	aR	S1üf01/110/350A/1000V	R1046021
1000	355	112000	2	130	85	aR	S2üf01G//130/355A/1000V	R2446036
1000	400	175000	2	110	80	aR	S2üf01/110/400A/1000V	R2046221
1000	400	195000	2	110	85	aR	S2üf1/110/400A/1000V	R2146221
1000	400	201000	1	110	70	aR	S1üf01/110/400A/1000V	R1046221
1000	450	210000	2	110	85	aR	S2üf01/110/450A/1000V	R2046421
1000	450	260000	2	110	90	aR	S2üf1/110/450A/1000V	R2146421
1000	450	302000	1	110	74	aR	S1üf01/110/450A/1000V	R1046421
1000	500	260000	3	110	100	aR	S3üf01/110/500A/1000V	R3046621
1000	500	300000	3	130	108	aR	S3üf01G/130/500A/1000V	R3446636
1000	500	315000	2	110	90	aR	S2üf01/110/500A/1000V	R2046621
1000	500	340000	2	110	94	aR	S2üf1/110/500A/1000V	R2146621
1000	500	340000	3	110	102	aR	S3üf1/110/500A/1000V	R3146621
1000	500	402000	1	110	79	aR	S1üf01/110/500A/1000V	R1046621
1000	630	480000	3	110	115	aR	S3üf1/110/630A/1000V	R3146921
1000	630	500000	3	130	130	aR	S3üf01G/130/630A/1000V	R3446936
1000	630	510000	3	110	112	aR	S3üf01/110/630A/1000V	R3046921
1000	630	610000	2	110	108	aR	S2üf01/110/630A/1000V	R2046921
1000	710	690000	3	110	130	aR	S3üf01/110/710A/1000V	R3047021
1000	710	750000	3	110	132	aR	S3üf1/110/710A/1000V	R3147021
1000	800	850000	3	110	150	aR	S3üf1/110/800A/1000V	R3147221
1000	800	900000	3	110	140	aR	S3üf01/110/800A/1000V	R3047221
1000	1000	2100000	3	110	156	aR	S3üf01/110/1000A/1000V	R3047621
1250	250	52650	2	110	66	aR	S2üf01/110/250A/1250V	R2095621
1250	350	111000	3	110	90	aR	S3üf01/110/350A/1250V	R3096021
1250	350	133000	2	110	81	aR	S2üf01/110/350A/1250V	R2096021
1250	630	660000	3	110	116	aR	S3üf01/110/630A/1250V	R3096921
1250	710	930000	3	110	122	aR	S3üf01/110/710A/1250V	R3097021
1250	1000	2730000	3	110	138	aR	S3üf01/110/1000A/1250V	R3097621
1500	400	330000	3	140	128	aR	S3üf01/140/400A/1500V	R3076234
2000	250	225000	3	210	105	aR	S3üf1/210-165/250A/2000V	R3165669
2000	350	565000	3	210	115	aR	S3üf1/210-165/350A/2000V	R3166069
2000	400	900000	3	210	142	aR	S3üf1/210-165/400A/2000V	R3166269
2000	450	965000	3	210	151	aR	S3üf1/210-165/450A/2000V	R3166469
2000	525	1150000	3	210	202	aR	S3üf1/210-165/525A/2000V	R3166669
2000	630	2100000	3	210	210	aR	S3üf1/210-165/630A/2000V	R3166969
2000	710	3200000	3	210	212	aR	S3üf1/210-165/710A/2000V	R3167069