



Complete rupturing pole 400/500.

mark	designation	400		500	
		code	brisch nr	code	brisch nr
	complete rupturing pole 400/500 direct current	90 067	44 543 053	90 072	44 543 055
	complete rupturing pole 400/500 alternative current	90 066	44 543 052	90 071	44 543 054
1	compression spring	94 063	35 816 005	94 063	35 816 005
2	spring bearing top and bottom	60 135	31 710 015A	60 135	31 710 015A
3	left and right pole part	60 102	63 653 007	60 102	63 653 007
4	coil core	60 101	61 680 004A	60 100	61 680 003A
5	arc-blowout coil with support alternative current type	60 111	68 442 008	60 112	68 442 007
	arc-blowout coil with support direct current type	60 113	38 442 025	60 114	38 442 027
6	blowout cage (asbestos free)	94 142	41 423 016	94 141	41 423 015
7	fixed contact in silver	94 192	66 245 022	94 194	66 245 024

see overleaf

rupturing pole 400/500 CBA-CBFC-CEX 400 up to 1000

mark	designation	400		500	
		code	brisch nr	code	brisch nr
8	moving arc-blowout horn	94 018	35 341 006	94 018	35 341 006
9	moving contact in silver	94 193	66 245 023	94 195	66 245 025
10	roller	60 134	31 516 047	60 134	31 516 047
11	supple connection	94 183	66 113 011	60 138	66 113 010
12	opening lever	60 136	33 218 018	60 136	33 218 018
13	articulation support	60 132	36 540 003	60 132	36 540 003
14	special adjustment screw	60 139	34 185 004	60 139	34 185 004
15	support lever of moving contact	60 133	34 271 001	60 133	34 271 001
16	cage bolt	60 110	67 752 022D	60 110	67 752 022D
17	tubular rivet		02 117 316		02 117 316
	complete kit of insulating parts for one rupturing pole 400/500/630	60 115		60 116	
	complete kit for one rupturing pole contact in silver (references 7-8 and 9 are included)	94 206	84 850 012	94 207	84 850 013