



Complete magnetic circuit CM 3 A
CBA-CBC-CEX 2500/3000.

mark	designation	code	brisch nr
	magnetic circuit CM 3 A CBA-CBC-CEX 2500/3000 without possibility of mechanical latching with electrical release	90 310	42 112 003
	magnetic circuit CM 3 A CBA-CBC-CEX 2500/3000 with possibility of mechanical latching with electrical release	90 319	
1	special screw	60 327	32 221 013
2	left and right support for stop*	60 320	33 540 007
3	frame stop	60 319	37 242 001
4	left and right bearing	60 324	34 411 001
5	moving frame without possibility of mechanical latching with electrical release	60 317	33 355 003
	moving frame with possibility of mechanical latching with electrical release	60 318	33 375 021
6	coil core	60 321	32 370 001
7	coil stop	60 322	33 214 013

see overleaf

magnetic circuit CM 3 A CBA-CBC-CEX 2500/3000

mark	designation	code	brisch nr
8	return spring	94 077	35 825 001
9	adjustment screw with nut and washer	60 323	
10	stop axis with nut and washer	60 325	
11	fixed frame without possibility of mechanical latching with electrical release	60 315	33 411 007
	fixed frame with possibility of mechanical latching with electrical release	60 316	33 411 003
12	for closing coil, see on chart (sheets nr 10.14-10.15)		
	mechanical latching with electrical release, see on sheets nr 2.07 and 2.08		

*for superimposed devices, contact us.