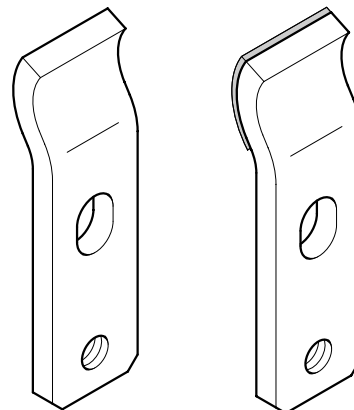
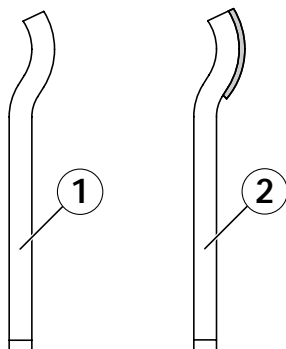


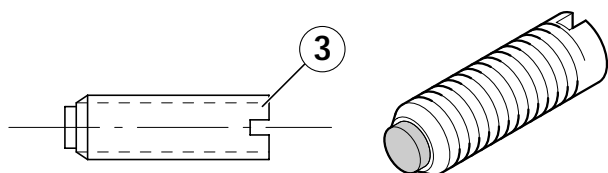
- ① Moving contact pin
② Moving contact pin
(silver)

Scale 1



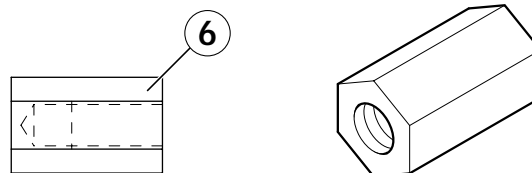
reference	Lenoir code	Brisch nr
1	15 000	35 567 006
2	94 116	36 243 015

silver pad contact screw

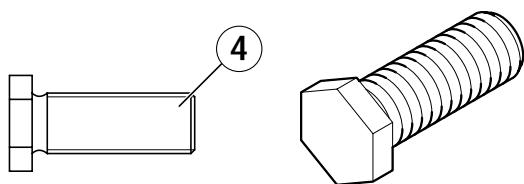


adjustable fixed contact

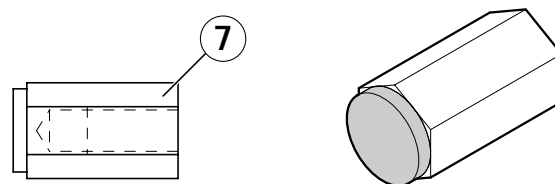
adjustable fixed contact



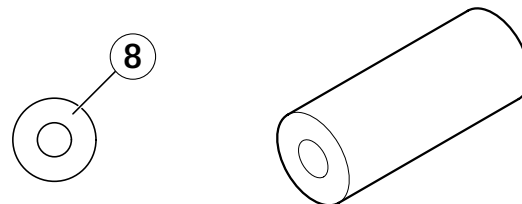
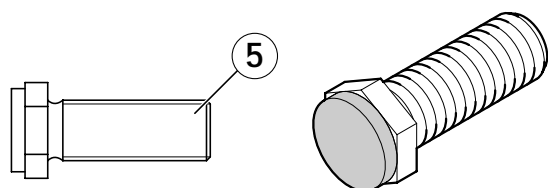
adjustable fixed contact with silver pad



adjustable fixed contact with silver pad

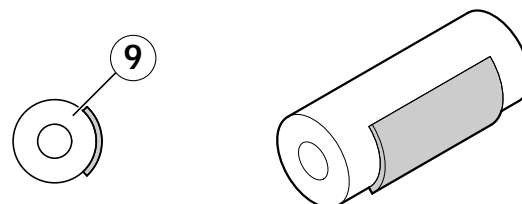


fixed contact



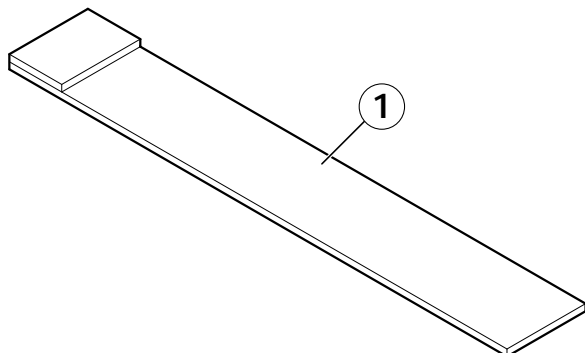
fixed silver contact

reference	Lenoir code	Brisch nr
3	15 001	36 241 068
4	15 002	32 221 035
5	15 003	36 241 126
6	15 004	32 251 007
7	15 005	36 241 066
8	15 006	31 512 026
9	94 124	36 245 012

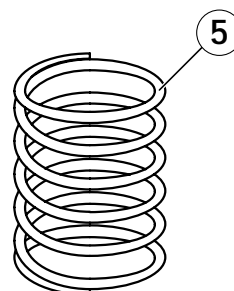


spare parts for magnetic relays Z type RBC 1054

strip contact

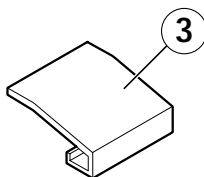
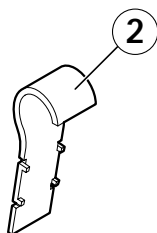


adjusting spring

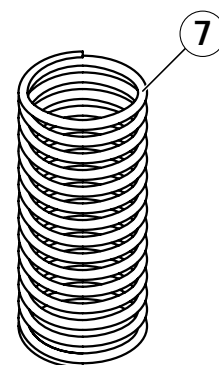
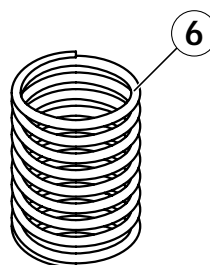


moving blow-out horn

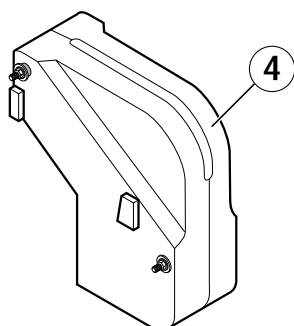
fixed blow-out horn



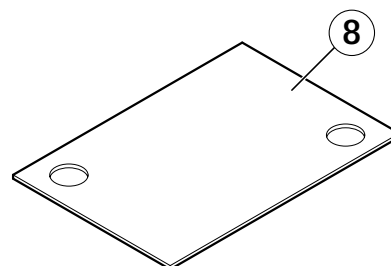
moving pin spring



blow-out cage



air-gap plate

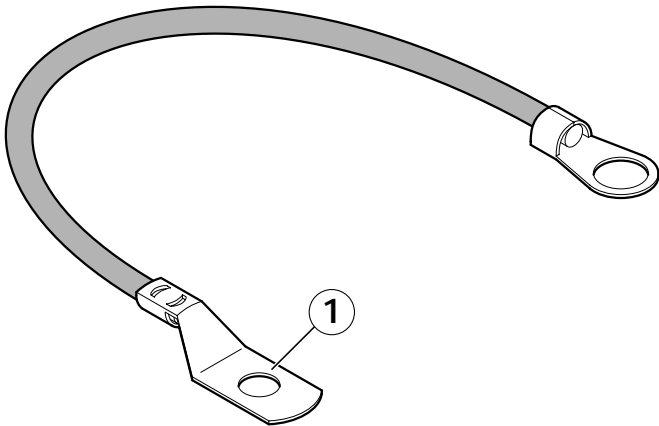


reference	Lenoir code	Brisch nr
1	15 007	36 220 018
2	94 041	35 660 013
3	94 039	35 640 019 A
4	94 145	41 423 028
5	15 008	35 812 033
6	15 009	35 811 060
7	15 010	35 811 055

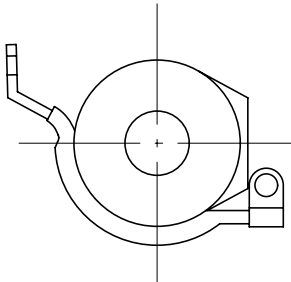
reference	thickness	Lenoir code	Brisch nr
8	0,10 mm	15 011	33 218 041
	0,25 mm	15 012	33 218 042

spare parts for magnetic relays
Z type RBC 1054

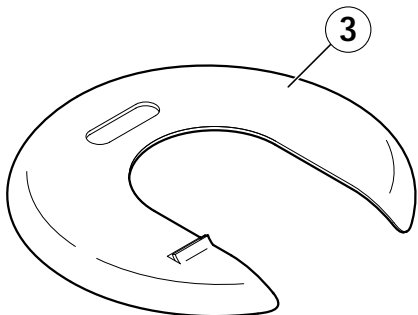
complete shunt



blowout coil



coil attachment washer



reference	current (A)	Lenoir code	Brisch nr
5	1	95 821	38 434 010
	2	95 822	38 434 068
	3	95 823	38 434 011
	4	95 824	38 434 069
	6	95 825	38 434 006
	10	95 826	38 434 007
	16	95 827	38 434 008
	25	95 828	38 434 009

reference	Lenoir code	Brisch nr
1	15 021	36 113 141
2	15 023	35 847 067