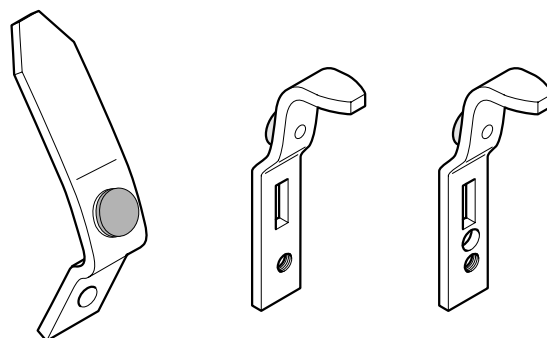
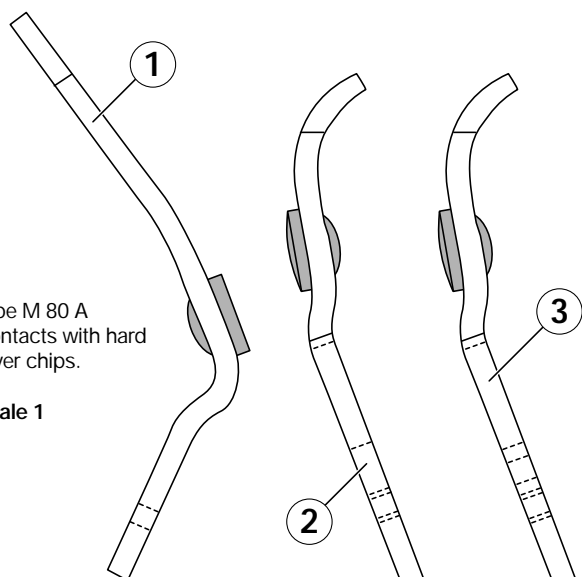


Type M 80 A
Contacts with hard
silver chips.

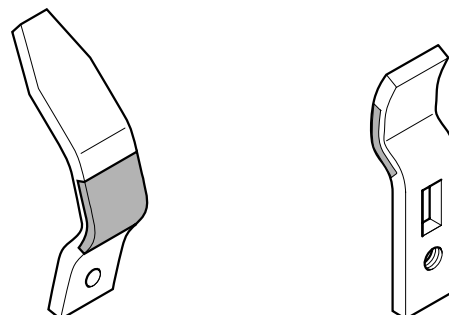
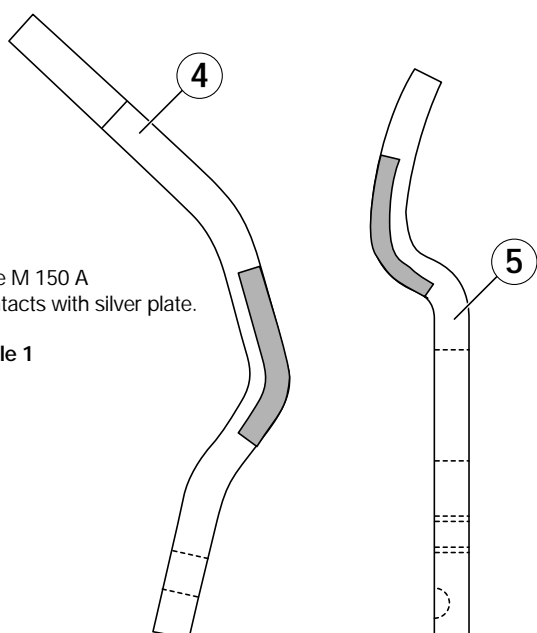
Scale 1



mark	Lenoir code	Brisch nr	use sheet nr
1	94 106	36 241 019	3.01-4.01-8.01
2	94 105	36 241 018	3.01-8.01
3	60 223	36 241 021	4.01

Type M 150 A
Contacts with silver plate.

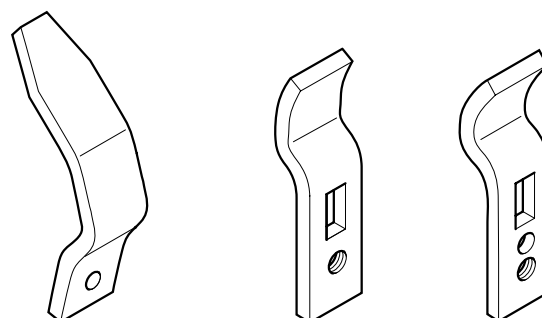
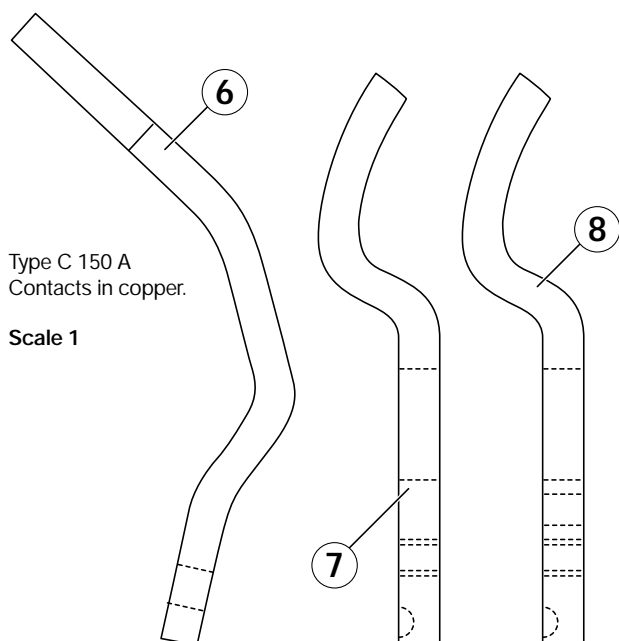
Scale 1



mark	Lenoir code	Brisch nr	use sheet nr
4	94 114	36 243 012	3.01-8.01
5	94 117	36 243 016	3.01-8.01

Type C 150 A
Contacts in copper.

Scale 1

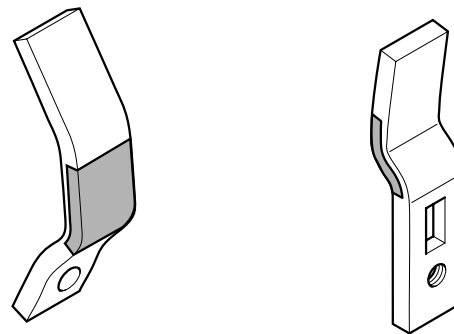
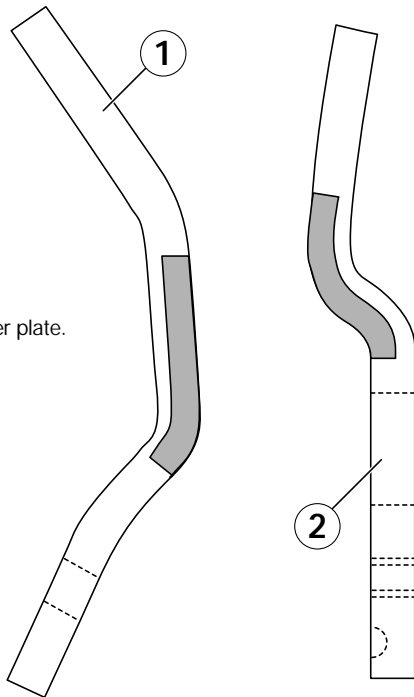


mark	Lenoir code	Brisch nr	use sheet nr
6	94 027	35 623 010	3.01-4.02-8.01
7	94 030	35 628 002	3.01-8.01
8	60 178	35 628 007	4.02

contacts details CBC-CBFC-CBA-CBPA-CEX range from 80 up to 200

Type M 200 A
Contacts with silver plate.

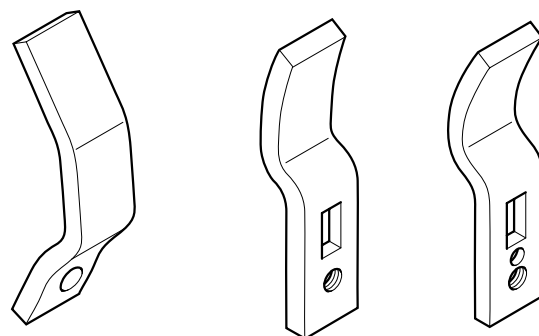
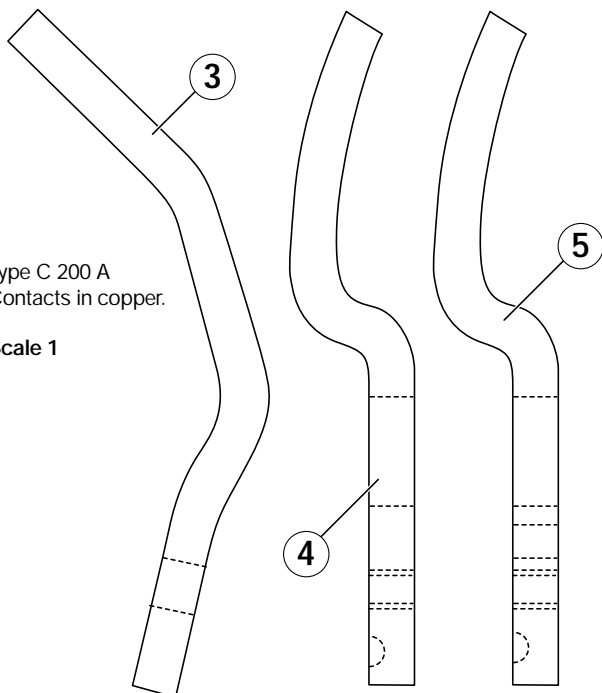
Scale 1



mark	Lenoir code	Brisch nr	use sheet nr
1	94 115	36 243 013	3.01-8.01
2	94 118	36 243 017	3.01-8.01

Type C 200 A
Contacts in copper.

Scale 1

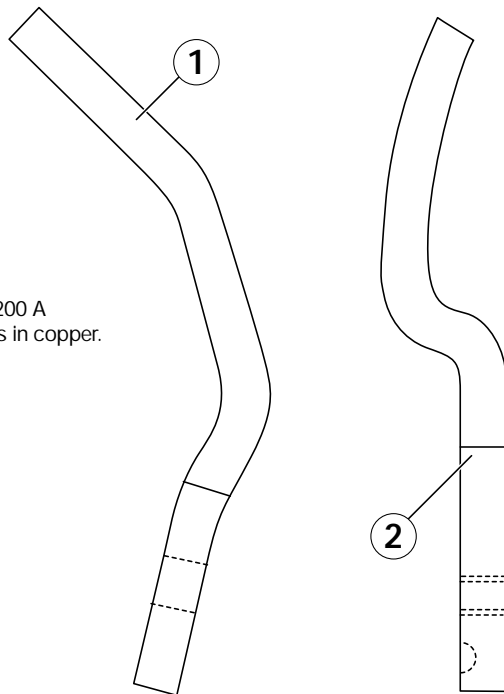


mark	Lenoir code	Brisch nr	use sheet nr
3	94 023	35 623 002	3.01-4.03
4	94 032	35 628 004	3.01
5	94 036	35 628 012	4.03

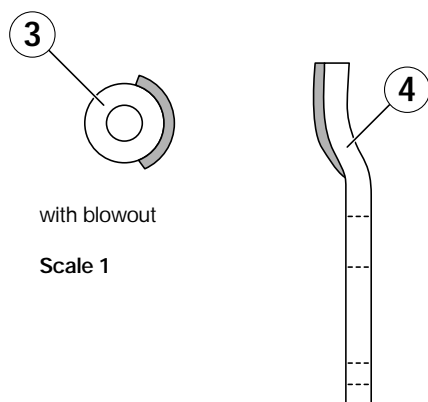
contacts details CBC-CBFC-CBA-CBPA-CEX range from 80 up to 200

Type C 200 A
Contacts in copper.

Scale 1



mark	Lenoir code	Brisch nr	use sheet nr
1	94 028	35 623 511	8.01
2	94 038	35 628 547	8.01



with blowout

Scale 1

mark	Lenoir code	Brisch nr	use sheet nr
3	94 124	36 245 012	5.02
4	94 116	36 243 015	5.02