

Miniature Circuit Breakers, NC100H

Bimetal is used to provide adequate overload protection. Several Tripping curves are available to match the level of protection needed:

	Use	Magnetic Release
B	For computers etc	3.2-4.8 x ampere rating
C	For general purpose	7-10 x ampere rating
D	For motors etc	10-14 x ampere rating

Field-installation Accessories

- Shunt trip (MX)
- Undervoltage release (MN)



1P



2P



3P

Rating, A	1P	2P	3P	4P
B Curve-magnetic Setting Between 3.2 and 4.8 Times Ampere Rating				
63	MG27208	MG27219	MG27230	MG27241
80	MG27209	MG27220	MG27231	MG27242
100	MG27210	MG27221	MG27232	MG27243
125	MG27211	MG27222	MG27233	MG27244
C Curve-magnetic Setting Between 7 and 10 Times Ampere Rating				
63	MG27252	MG27263	MG27274	MG27285
80	MG27253	MG27264	MG27275	MG27286
100	MG27254	MG27265	MG27276	MG27287
125	MG27255	MG27266	MG27277	MG27288
B Curve-magnetic Setting Between 3.2 and 4.8 Times Ampere Rating				
63	MG27296	MG27307	MG27318	MG27329
80	MG27297	MG27308	MG27319	MG27330
100	MG27298	MG27309	MG27320	MG27331