

In 0.5 to 63A
Un : 230V-400V

Will accept accessories
see page 4.5

Description

These MCBs allow you to ensure

- Protection of circuits against short circuits
- Protection of circuits against overload current
- Control
- Isolation

Isolation

The state of isolation is clearly indicated by the "OFF" mechanical position on the toggle with the green colour.

Connection capacity

- 25mm² flexible conductor
- 35mm² rigid conductor

Complies with:

- BS EN 60898 (10kA)
- BS EN 60947-2 (15kA)

Single Pole MCBs



NCN116A



Rating	Width (17.5mm)	Cat ref. "B" Curve	Cat ref. "C" Curve	Cat ref. "D" Curve
0.5A	1 Mod	-	NCN100A	NDN100A
1A	1 Mod	-	NCN101A	NDN101A
2A	1 Mod	-	NCN102A	NDN102A
3A	1 Mod	-	NCN103A	NDN103A
4A	1 Mod	-	NCN104A	NDN104A
6A	1 Mod	NBN106A	NCN106A	NDN106A
10A	1 Mod	NBN110A	NCN110A	NDN110A
16A	1 Mod	NBN116A	NCN116A	NDN116A
20A	1 Mod	NBN120A	NCN120A	NDN120A
25A	1 Mod	NBN125A	NCN125A	NDN125A
32A	1 Mod	NBN132A	NCN132A	NDN132A
40A	1 Mod	NBN140A	NCN140A	NDN140A
50A	1 Mod	NBN150A	NCN150A	NDN150A
63A	1 Mod	NBN163A	NCN163A	NDN163A

Double Pole MCBs



NCN216A



Rating	Width (35mm)	Cat ref. "B" Curve	Cat ref. "C" Curve	Cat ref. "D" Curve
0.5A	2 Mod	-	NCN200A	NDN200A
1A	2 Mod	-	NCN201A	NDN201A
2A	2 Mod	-	NCN202A	NDN202A
3A	2 Mod	-	NCN203A	-
4A	2 Mod	-	NCN204A	NDN204A
6A	2 Mod	NBN206A	NCN206A	NDN206A
10A	2 Mod	NBN210A	NCN210A	NDN210A
16A	2 Mod	NBN216A	NCN216A	NDN216A
20A	2 Mod	NBN220A	NCN220A	NDN220A
25A	2 Mod	NBN225A	NCN225A	NDN225A
32A	2 Mod	NBN232A	NCN232A	NDN232A
40A	2 Mod	NBN240A	NCN240A	NDN240A
50A	2 Mod	NBN250A	NCN250A	NDN250A
63A	2 Mod	NBN263A	NCN263A	NDN263A