



MTN163

Single Pole MCBs - 6kA Type B

Protection and control of circuits against overloads and short circuits for use in domestic installations.

Technical data

Type B tripping characteristics complies with BS EN 60898. Calibration temperature 30°C Breaking capacity: 6kA Voltage rating: 230V Current rating: 6 - 63A Electrical operations: 20,000

Connection capacity

Rigid = 25mm²
Flexible = 16mm²

Rating	Width (17.5mm)	Cat ref.
6A	1 Mod	MTN106
10A	1 Mod	MTN110
16A	1 Mod	MTN116
20A	1 Mod	MTN120
25A	1 Mod	MTN125
32A	1 Mod	MTN132
40A	1 Mod	MTN140
50A	1 Mod	MTN150
63A	1 Mod	MTN163



ADN120

Single Pole RCBOs - Sensitivity 30mA (6kA)

Compact protection devices which combine the overcurrent functions of an MCB with the earth fault functions of an RCCB in a single unit.

Technical Data

Insulated DIN clip
Complies with BS EN 61009,
IEC1009
Sensitivities (fixed)
30mA
Breaking capacity: 6kA
Flying neutral lead: 200mm

Application

1 module devices provide a compact solution for installation in consumer units.

These devices are 1 pole & solid neutral.

Connection Capacity

Rigid = 16mm²
Flexible = 10mm²

Operating Voltage

127-230V AC

Current rating	Width (17.5mm)	Type B Cat ref.
6A	1 Mod	ADN106
10A	1 Mod	ADN110
16A	1 Mod	ADN116
20A	1 Mod	ADN120
32A	1 Mod	ADN132
40A	1 Mod	ADN140
45A	1 Mod	ADN145
50A	1 Mod	ADN150



MZN175

Locking Kit

Allows MCB's, RCCB's and RCBO's to be locked in the off position.

Will accept two padlocks with hasps of 4.75mm diameter max (supplied without padlock).

Description	Cat ref.
Padlockable locking kit for MCB, RCCB & RCBO (Padlock not included)	MZN175
Padlock with 2 keys 3/4"	JK25A