



Precio: **8,95€**

20 a - 6000 A



Otras características

- Alimentación: 230V
- Color: Blanco
- Dimensiones: 35mm 17,6 mm
- Intensidad: 20A
- Longitud del cable: 25 mm²
- Material: Termoplástico-metal
- Polos: 1+N
- Potencia: 4600 W

Descripción del producto

The MCB can be used as a circuit breaker in electrical installations, it is suitable for the protection of domestic circuits, the control of appliances against loads, overvoltage, short-circuit, etc. The number of poles is 1+N, nominal voltage 230 VAC, maximum power 4600 W, maximum current 20 A, breaking capacity 6000 A and its tripping curve is c (5-10xIn). The maintenance signalling is done with red and green colours. Its thermoplastic box is shock and high temperature resistant, light-coloured, its fixing is by means of screws, DIN 35 mm rail and a width of 17.6 mm. It has an IP20 protection rating and complies with IEC608998, EN60898 and CE approval standards. Finally, the cable cross-section is up to 25 mm².

[Circuit breaker magneto-thermal circuit breaker 1+N 20A](#)