

# 63A RESIDUAL CURRENT CIRCUIT BREAKER

Prendeluz S.L.



Precio: **24,45€**

63 a - 6000 A



## Otras características

- Alimentación: 230V
- Color: Blanco
- Dimensiones: 35mm 17,6 mm
- Intensidad: 63A
- Longitud del cable: 35 mm<sup>2</sup>
- Material: Termoplástico-metal
- Polos: 2
- Potencia: 14490 W

## Descripción del producto

The residual current circuit breaker (RCCB) is the combination of a circuit breaker and a residual current element in the same unit. It offers combined protection against overloads, short circuits and earth leakage, as it complies with IEC61009, EN61009, CE standards and has an IP2 protection rating. It has 2 poles, a rated voltage of 230 VAC, a maximum current of 63 A, a maximum power of 14490 W. Its tripping curve is C (5-10XLN) and sensitivity 30 mA. The housing is made of thermoplastic material, shock and heat resistant, the fixing is easily done with screws / safety pins, the mounting is on a 36 mm DIN rail and the cable cross-section is 35 mm. The signal colour for leakage is red, it is equipped with a button for verification.

[63A residual current circuit breaker](#)