

25A 30mA Residual Current Circuit Breaker

This residual current circuit breaker provides overcurrent protection. It is rated at 25A with a 30mA residual current sensitivity and operates at 240V AC.



ADDITIONAL IMAGES



Product Overview

Professional Protection

This Residual Current Circuit Breaker (RCCB) is engineered to prevent personal electric shock by automatically interrupting the circuit when leakage current exceeds defined safety thresholds. Suitable for both direct and indirect contact protection, it provides essential safety for electrical installations. The device features a user-friendly test mechanism to ensure ongoing operational integrity and reliable performance in residential or commercial circuits.

Technical Specifications

Rated Current

25 A

Rated Current

Residual Current Sensitivity

30 mA

Residual Current

Operating Voltage

240V AC

Device Classification

Current Type, Electromagnetic, Electronic

Installation and Safety

Connection Interface

- Neutral (N) terminal
- Line input terminal (IN 1)
- Line output terminal (IN 2)
- Integrated circuit diagram reference

Functional Features

Test Button • On/Off Circuit Control • Shock Protection