



AC33927

RCB010 25A 30mA B Curve 1mod 10kA Type A

10kA residual current circuit breaker with integral overcurrent protection.

Designed and tested for use of Lewden branded distribution boards.

Suitable for TN Earthing systems.

Single module RCBOs are suitable for use in TN-S & TN-c-s networks. They also can be used in TT networks when used in conjunction with a DP main switch as the point of safe isolation.

Technical Specification
Modules Number: 1
N. Of Modules On Din Rail: 1
Execution: DIN RAIL MOUNTING
Operating temperature: -5 to +40 €
Rated Current: 25A
Residual Current (A): 30mA
Rated Operating Voltage: 230-240V~
Frequency: 50/60Hz
Trip Curve: B
Phase: 1
RCD Class: A
Breaking Capacity: 10 kA
For Cables Ø: 1-16mm2
Poles: 1P+N
Dimensions: 126x18x76 mm (HWD)

3-AC33927-2022-V1



www.electric-center.co.uk

Electric Center are not responsible for the accuracy and contents of this datasheet. All displayed data and specification detail has been provided by the product manufacturer.