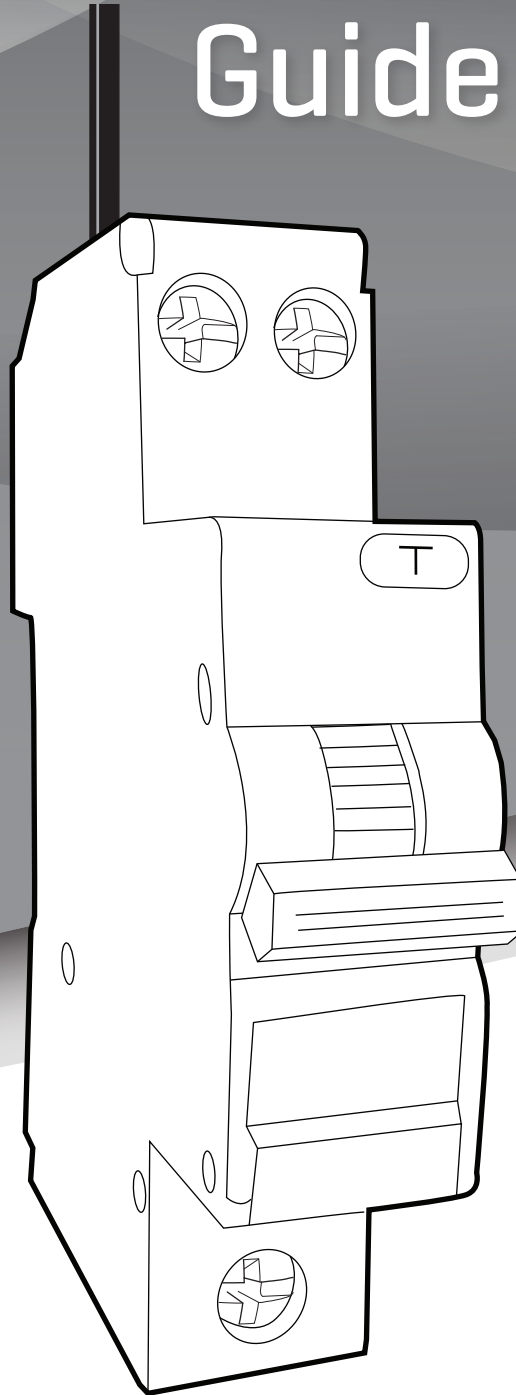


**VOLTEX<sup>®</sup>**  
SWITCHBOARD



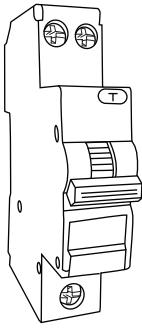
# Installation Guide



SAA-171188-EA  
Fully certified to all  
relevant Australian standards

## RCB06-1-XXNL

230/240V~, 50Hz, 30mA, Type A  
C Curve, 6kA Rating  
ESV Approved



## WARNING

Must be installed by a licensed electrical contractor or licensed electrician only.

### Electrical connection

An RCBO must be installed by a licensed electrical contractor or electrician only in accordance with national and local building regulations and the Australian and New Zealand wiring rules AS/NZS 3000 latest edition thereof.

RCBO's must be verified by test as having been correctly installed on installation.

- With the RCBO energised, verify the RCD function of the RCBO at least twice by operation of the test button or by use of special test equipment.
- In all cases, isolation of all switched poles shall be verified after the RCBO has operated to disconnect the designated circuit.
- Isolation of all poles shall be verified by voltage tests or, after removing supply, by continuity checks through each pole.

230/240V~ 50Hz

	LINE	LOAD
(mm <sup>2</sup> )	1 to 16 □ 2 x 10 □	1 to 16 □ 2 x 6 □
	12 mm	10 mm
	⊕ PZ2	⊕ PZ2
	2Nm	1.5Nm

This is the recommended connection.

### Removing RCBO from DIN rail, after busbar is installed

**A**

**B**

**C**

- Available in 6A, 10A, 13A, 16A, 20A, 25A or 32A
- Suitable busbars: BUS-1P-18M, 131505, BUS-1U-12M and BUS-1U-18M

## Voltex Electrical

Australia  
[www.voltexelectrical.com.au](http://www.voltexelectrical.com.au)  
 P: 1300 722 275 E: [sales@voltexelectrical.com.au](mailto:sales@voltexelectrical.com.au)

New Zealand  
[www.voltexelectrical.co.nz](http://www.voltexelectrical.co.nz)  
 P: 0800 55 66 33 E: [sales@voltexelectrical.co.nz](mailto:sales@voltexelectrical.co.nz)



© Voltex Electrical 2022. All Rights Reserved.