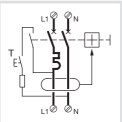
Electrical connection



- 1- If RCBO trips OFF after installation, 2 possibilities:
 - overloads/short-circuits
 - overloads/short-circuits
 MCB trips,
 - fault to earth → RCD trips.
- 2- The "main neutral" and "main earth" should be checked to ensure good connection.
- If test button would not work, check the voltage presence on line side terminals.

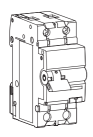


Protection against dust



In case of work activities nearby, make sure that the electrical installation is protected against dust if the enclosure is not IP5x.

:hager



Miniature Circuit Breakers

Residual Current Devices: RCBO

2 poles → 1 phase/1 neutral Connection capacity 6 to 40A:

1,5 to 16 mm²

1,5 to 25 mm²





User instructions



Test the safety switch periodically (approximately every three months) by pressing Test button marked "T".

Tripping

If unwanted tripping occurs, unplug all appliances.

Then inturn, plug in each individual appliance until the safety Switch trips. This will determine the faulty appliance.

- If the RCBO trips OFF, the handle is OFF and indicates an overload or short-circuit.
- If the RCBO trips OFF, the yellow window indicates an earth fault.

Installed by:

Hager Electro Pty Ltd Unit 1/170 Power Street Glendenning NSW 2761 AUSTRALIA - Tel: (61) 2-8867 7600 - www.hagerelectro.com.au