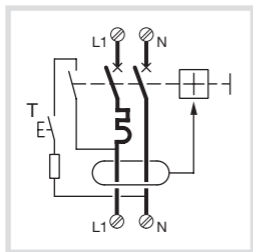


## Electrical connection



Please note the following

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

6A5013.e



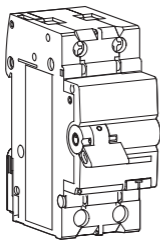
### Protection against dust



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

1<sup>ère</sup> page verso

**:hager**




## Miniature Circuit Breakers

## Residual Current Devices: RCBO

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

 1,5 to 16 mm<sup>2</sup>

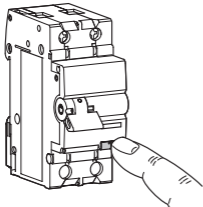
 1,5 to 25 mm<sup>2</sup>

OCOM 121163 - Hager 10.14 - 6A5013.e



1<sup>ère</sup> page recto

## 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 return, 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](http://www.hagerelectro.com.au)

---