iC60H3 RCBO A9D●●9●●





Schneider Electric

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Turn off all power supplying this device before working on it.
- Use a voltage tester with a suitable rated voltage in order to check that all active conductors aren't energized.

Failure to follow these instructions will result in death or serious injury.

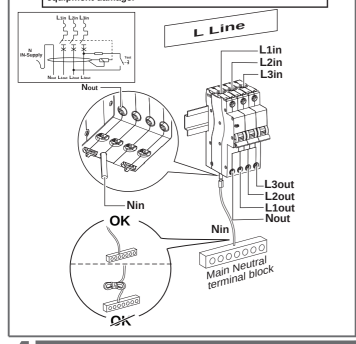
Connection

NOTICE

INOPERABLE EQUIPMENT

- Do not bind the neutral cable for installation.
- Install the neutral cable straight between the iC60H3 RCBO and the main neutral terminal block.

Failure to follow these instructions can result in equipment damage.



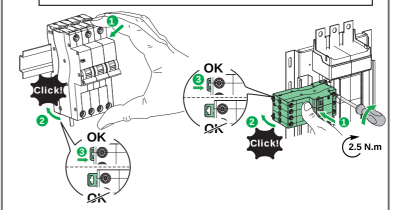
Accessories A9A26977 Padlock device ON

Installation

A A DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Install this product in accordance with National Wiring Regulation.
- Check compatibility with earthing system. Do not use this product on installations which require double pole switching eq. IT or TT systems. Failure to follow these instructions will result in death or serious injury.



Stripping length	Rigid cable	Flexible cable	Torque	Screw size
			G^{c}	&
Lin ≤ 14 mm/ Lout ≤ 11 mm/ Nout ≤ 11 mm	Lin ≤ 25 mm²/ Lout ≤ 25 mm²/ Nout ≤ 25 mm²		2.5 N.m	PZ2

Testing

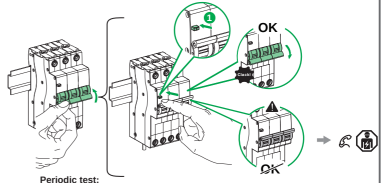
NOTICE

HAZARD OF IMPROPER OPERATION

Do not use Test Button to switch OFF RCBO.

Failure to follow the instruction can result in death, serious injury, or equipment damage.

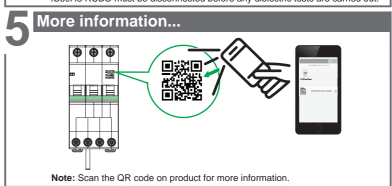
Note: Test the device at regular intervals by pressing the Test button (marked T), following the intervals defined in your local regulations or monthly.



In the absence of any regulation, Schneider Electric recommends the test should be carried out once a month.

Megger test:

iC60H3 RCBO must be disconnected before any dielectric tests are carried out.



Schneider Electric Industries SAS

35, rue Joseph Monier

CS 30323

F - 92506 Rueil Malmaison Cedex

www.se.com GEX8391801-04 This product must be installed, connected and used in compliance with prevailing standards and/or installation regulations.
As standards, specifications and designs change from time to time, always ask for confirmation of the information

given in this publication.

© 01-2024 Schneider Electric - All rights reserved.