



ARC FLASH

installation.

serious injury.

to the installation.

this instruction.

equipment damage.

conditions.

damage.

wiring connections.

EQUIPMENT DAMAGE HAZARD

licensed electrical contractors or other persons authorised

by legislation to work on the fixed wiring of any electrical

To comply with all safety standards, the device must be

used only for the purpose described in this instruction and

must be installed in accordance with the wiring rules and

· There are no user serviceable parts inside the device.

Failure to follow these instructions will result in death or

**A** CAUTION

Install the device according to instructions in this document.
Pay attention to the specifications and wiring diagrams related

Do not use this product for any other purpose than specified in

Dropping the device may damage the device. Check device operates after being dropped or if physical damage is shown.

Failure to follow these instructions can result in injury or

NOTICE

EQUIPMENT DAMAGE HAZARD (LOAD AND OPERATION)

outside of specification (250 V a.c. and 50 °C) may cause the

Do not operate the device for prolonged periods in extreme

Failure to follow these instructions can result in equipment

NOTICE

Ensure that the number of low voltage lighting transformers

connected to a single device does not exceed the maximum

Failure to follow these instructions can result in

MAXIMUM LOAD RATINGS APPLY

load rating of the device.

equipment damage

over-temperature protection circuitry to operate. Operating with

Operation of units at elevated temperatures or voltages

significant overload may activate thermal shut-down.

Do not connect additional sockets to the module.
See wiring diagram for looping to other sockets.

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR

• It is illegal for persons other than an appropriately

regulation in the location where it is installed. Lock out and tag the input circuit before accessing the Single socket within a circuit or socket at the end of a circuit



Socket looped to other sockets within the circuit



Note: Use Module A terminal to loop out, as shown in diagram. Do not loop out from the Socket A terminal.



Connected Single Socket Outlet BLE Default Mode

O3015T PDLO394CS

by Schneider Electric

## Iconic<sup>®</sup> Connected Module

Follow the installation instructions

To change default device settings:

Download the Wiser™ by SE App

Connect the Iconic device

Configure the Iconic device



## Customer care

### Warranty information

We warrant this product for 2 years. See Warranty links below.

### Schneider Electric (Australia) Pty Ltd

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Customer Care: 13 73 28 Email: customercare.au@se.com

Warranty: https://www.se.com/au/en/about-us/legal/terms-and-conditions.jsp www.se.com

## Schneider Electric (NZ) Ltd

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Email: sales@nz.schneider-electric.com Warranty: https://www.se.com/nz/en/about-us/legal/terms-and-conditions.jsp

www.se.com

# Configuring the Connected Socket Outlet

#### General information

The Connected Socket Outlet operates as a switch and a switched socket outlet 'out-of-the-box', with no configuration needed. The connected switched socket can optionally be configured as a delay timer/run-on timer, and features a

scheduler function. The push button switch LED indicator behaviour can also be configured, if desired. Tip: It is recommended to set the LED behaviour to On when load is On — see Setting the LED

indicator behaviour

Note: The connected switched socket must be paired with a mobile phone and the Wiser™ by SE App in order to perform these tasks.

### Pairing

Note: When pairing the connected switched socket with the Wiser<sup>™</sup> by SE App, be in the same room and within a range of 8 to 10 m of the module. Range can be affected by walls and other structures.





#### Setting the mode and timer type

1



Switch: Timer feature is disabled Delay timer: When the outlet is switched On using the push button, power to the outlet is automatically removed when the timer interval expires. (Run-on timer option): When the outlet is On and then switched Off using the push button, power is

maintained to the outlet for the duration of the timer interval and then removed. Note: If a delay timer is running when a scheduler event (switch On or switch Off) is actioned, the delay timer is cancelled.



### Restoring the connected switched socket to factory defaults

Confirm.

Note: All customised settings and Bluetooth pairing information will be lost.



then press and hold



#### Non-connected mode

- 1. Turn switch (A) on.
- 2. Short press push button (B) to toggle power to the socket On or Off.

#### Connected Mode

- 1. Pair the connected switched socket and set the mode, timer type, interval and scheduler using the Wiser<sup>™</sup> by SE app.
- 2. Turn switch (A) on. You can now operate the connected switched socket using the Wiser<sup>™</sup> by SE app. (See the Wiser<sup>™</sup> System User Guide for details.)

Tip: In connected mode, you can still short press push button (B) to toggle power to the socket On or Off.



Note: The LED indicator in the push button (B) may be difficult to see when On in daylight.

#### Preparing the connected switched socket for use with Wiser™ Hub

The connected switched socket can be used as a device in a Wiser™ Hub network. The connected switched socket must first be changed from BLE mode to Zigbee® mode.

For information on using the connected switched socket with the Wiser™ Hub, refer to the Wiser™ System User Guide

# Technical data

Note: See product datasheet for full specifications. Specifications typical at 25 °C

Operating voltage / current	10 A, 250 V a.c., 50 Hz	
Switching technique	Connected Module: Relay	
	Socket: Electromechanical (override)	
Protection	Over temperature:         Yes           Short circuit:         No           Over-current fuse:         No           Thermal protection:         Yes	
Design	3-wire	
LED indicator	Yes	
Supported protocols	BLE (default), Zigbee	
Colour	BK–Black, XW–Extra White	
Compliance		
Power failure data retention	Internal date/time retained for at least 6 hrs. Settings preserved indefinitely.	
Environmental rating	IP54 (0 °C to +50 °C)	
Operating humidity	5%-90% RH, non-condensing	
No user serviceable parts inside		

## Load compatibility

Resistive load (e.g. incandescent lighting)	
MV halogen load	10 A
Electronic LV lighting transformers	
LED lighting drivers	
Linear fluorescent ballasts	
Inductive load (e.g. exhaust fan)	6 A @ 0.6 PF
M-rating	M40

## Disclaimer

Schneider Electric reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in these instructions are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

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Tap Schedule in the module's device page and follow the steps in the App

starts flashing red