



Connected Socket Twin 10A BLE default mode

3025CSG
PDL395CSG

Iconic® Connected Socket

- 1 Follow the installation instructions

To change default device settings:

- 2 Download the Wiser™ by SE App
- 3 Connect the Iconic device
- 4 Configure the Iconic device



Customer care

Warranty information

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

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Warranty:

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

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NNZ58572

For your safety

⚠️ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- It is illegal for persons other than an appropriately licensed electrical contractors or other persons authorised by legislation to work on the fixed wiring of any electrical installation.
- 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 regulation in the location where it is installed.
- Lock out and tag the input circuit before accessing the wiring connections.
- There are no user serviceable parts inside the device.

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

⚠️ CAUTION

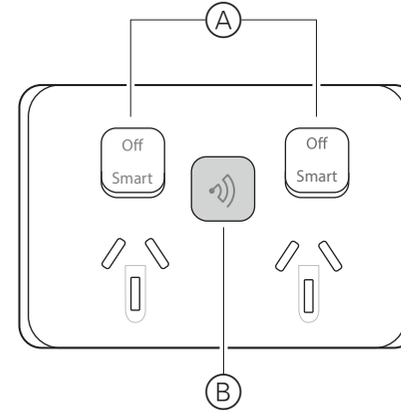
EQUIPMENT DAMAGE HAZARD

- Install the device according to instructions in this document.
- Pay attention to the specifications and wiring diagrams related to the installation.
- Do not use the device for any other purpose than specified in this instruction.
- Dropping the device may damage the socket. Check that the device operates after being dropped or if physical damage is shown.

Failure to follow these instructions can result in injury or equipment damage.

Basic features and operation

Features

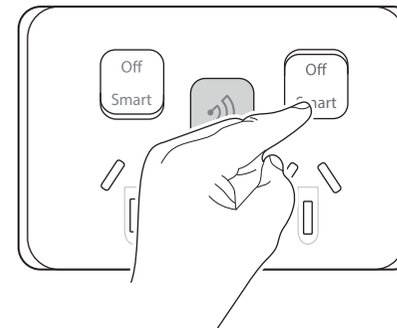


Controls

- A** Rocker switch
- B** Touch switch

Operation

Rocker switch



Off

- No power is available at the socket
- The socket cannot be remotely switched using a mobile phone and the Wiser by SE App (see reverse page)
- Timer and scheduler has no effect on the socket

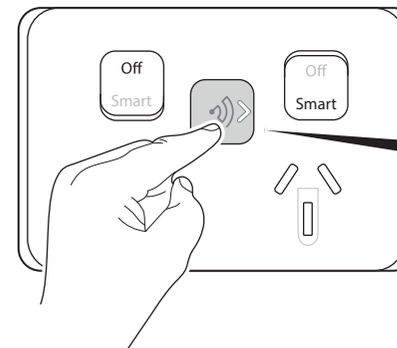
Smart

- Power is available at the socket
- The socket can be remotely switched using a mobile phone and the Wiser by SE App (see reverse page)

Note: If a socket has been remotely switched Off using the App, no power is available at the socket even though the rocker switch is set to **Smart**. To find out if a socket is On, tap the touch switch (see *Power indication* below).

- Timer and scheduler operates the socket if configured (see reverse page)

Touch switch



Power indication

Tap the touch switch to find out if a socket is On.

Arrows displayed in the touch switch indicate that power is available at a socket:

- **Left arrow LED On:** left socket is On
- **Right arrow LED On:** right socket is On

Other operations

The touch switch is also used to:

- pair the socket with the Wiser by SE App
- reset the socket to factory defaults
- change network modes

(See reverse page for details)

Configuring and remotely operating the connected socket (optional)

General information

This product operates as a standard socket outlet with no configuration needed.

The product can be operated remotely using a mobile phone and the Wiser™ by SE App.

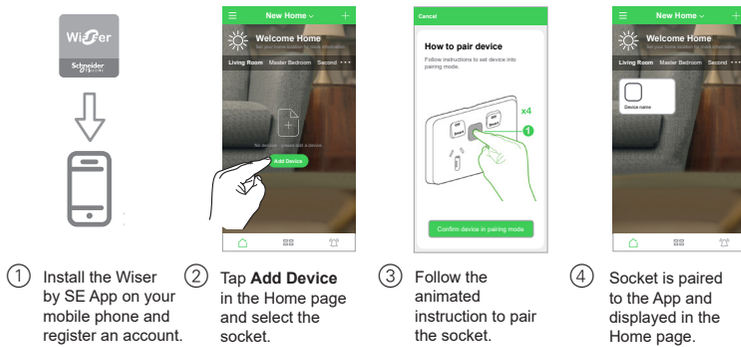
Each socket can optionally be configured with a delay timer and a scheduler function.

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

Pairing

IMPORTANT: Physical access to the socket will allow anyone to pair with the Wiser by SE App.

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



Operating the socket with the Wiser by SE App

Note: The rocker switch for a socket must be set to **Smart** in order to operate the socket with the Wiser by SE app.



1 Tap the socket in the Home page to open the socket device page.

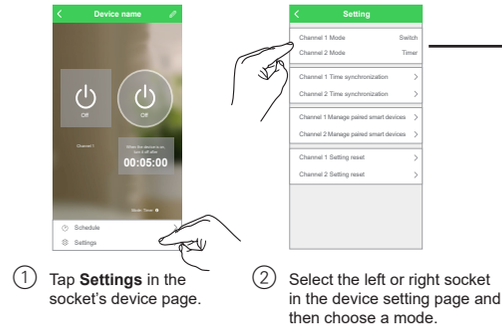


2 Tap one of the socket power switch icons to switch the socket Off or On.

Socket device page behaviour

- The socket switch icons change appearance when delay timer mode is set.
- If a rocker switch for a socket is in the **Off** position, the socket switch icon is disabled. The socket cannot be operated using the App and timer/scheduler functions are disabled.

Setting a socket mode

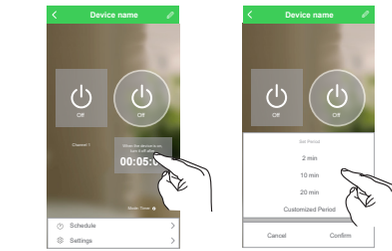


Switch:
Timer feature is disabled.

Delay timer:
When the socket is switched On, the socket is automatically switched Off when the timer interval expires.
(Example application: table lamp)

Note: If a delay timer is running when a scheduler event (switch On or switch Off) is actioned, the delay timer is cancelled.

Setting a socket timer interval



Setting a socket scheduler

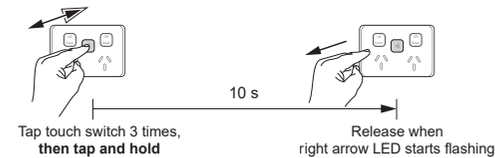


Tap **Schedule** in the device page, select the left or right socket and follow the steps in the App.

Note: If a socket has a delay timer set, the socket cannot be selected.

Restoring the socket to factory defaults

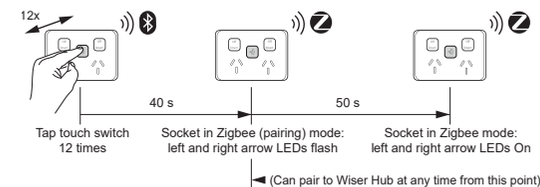
Note: All customised settings and Bluetooth pairing information will be lost.



Preparing the socket for use with Wiser Hub

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

IMPORTANT: This operation will result in some data loss and the device needs to be re-configured after the mode has been changed successfully. For further details, please contact customer support.



For information on using the socket with the Wiser Hub, refer to the Wiser System User Guide.

Technical data

Note: See product datasheet for full specifications.

Operating voltage	240 V a.c., 50 Hz
Max load rating	10 A
LED indicator	Yes
Supported protocols	BLE (default), Zigbee
Compatible wall box and bracket ranges	155 155NA 157 157PRM 157/1PRMD 157/1F PDL144M PDL144P PDL140F
Safety compliance	AS/NZS 3112 AS/NZS 60669.2.1
EMC emission compliance	AS/NZS 4268
Power failure data retention	Internal date/time retained for at least 6 hrs. Settings preserved indefinitely.
Environmental rating	IP20 (designed for indoor use only)
Operating humidity	5%–90% RH, non-condensing
No user serviceable parts inside	
Specifications typical at 25 °C	

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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