



Wiser™

Smart and Sustainable Homes
Catalog 2024

se.com/wiser

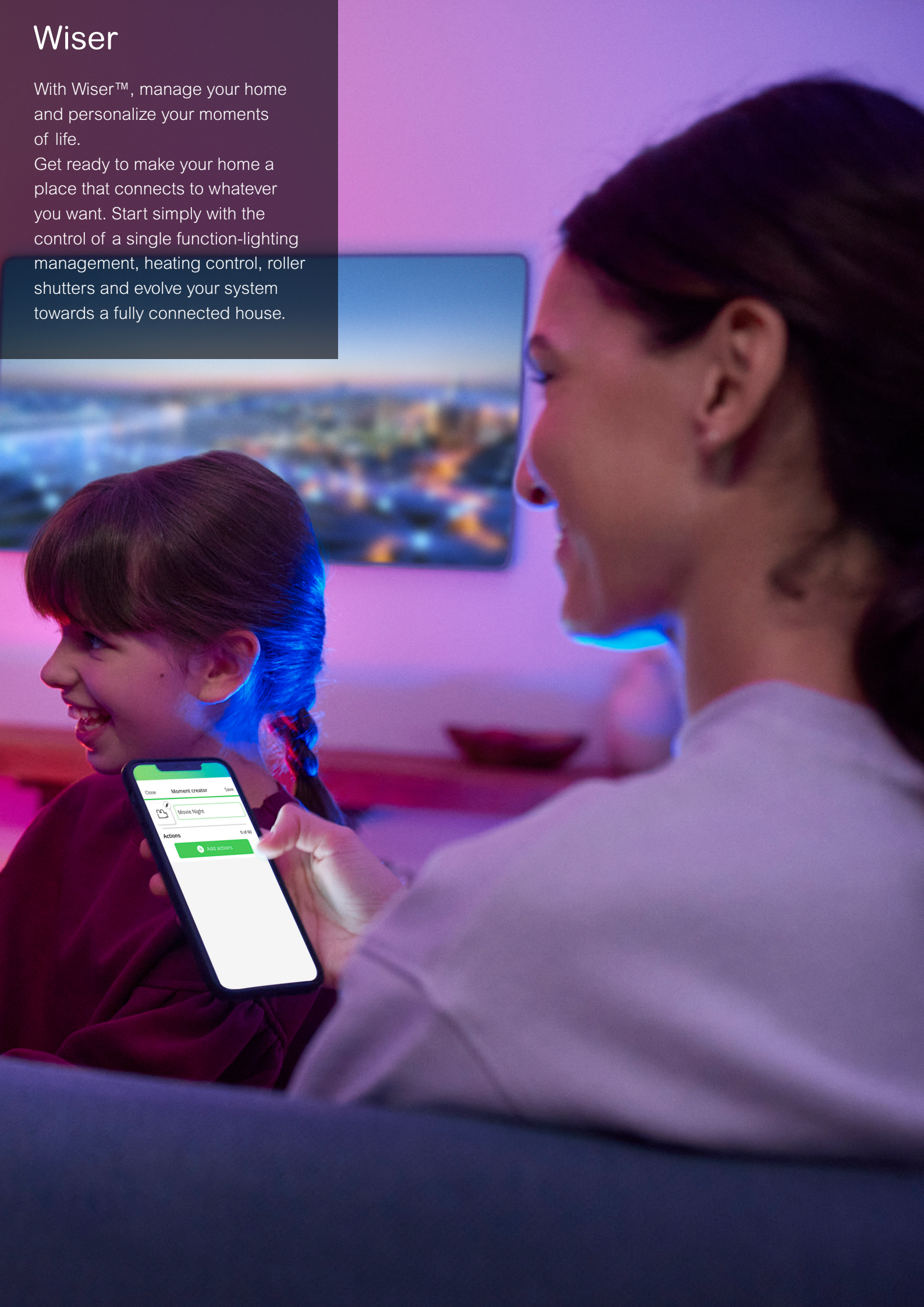
Life Is On

Schneider
Electric

Wiser

With Wiser™, manage your home and personalize your moments of life.

Get ready to make your home a place that connects to whatever you want. Start simply with the control of a single function—lighting management, heating control, roller shutters and evolve your system towards a fully connected house.



Content

Wiser	2
eSetup App to Commission Wiser	6
Wiser Home App	8
Hub	10
Hub 2nd Generation	11
Heating Solutions	12
Room Thermostat	19
Radiator Thermostat	20
Underfloor Heating Connection Strip	21
16 A Relay for Temperature Control	22
Connected Thermostat Module, ZB	23
Connected Thermostat Insert 2 A	24
Connected Thermostat Insert 16 A	25
Power Micro Module	26
Lighting, Dimmer and Shutter Controls	28
Micro Module Light Switch	35
Micro Module Dimmer	36
Wiser Multiwire Micro Module LED Dimmer	37
Relay Switch Insert	38
Universal Dimmer Insert	39
1-10 V Insert	40
DALI Insert	41
Electronic Switch Insert	42
Connected Wireless Switch 1-gang/2-gang	43
Micro Module Shades Control	44
Blind Control Insert	45
Connected Push-Button Modules	46
Quick Home Connect Kits	49
Safety and Security Solutions	50
Window/Door Sensor	51
Water Leakage Sensor	52
Temperature/Humidity Sensor	53
Motion Sensor	54

Energy Management Solutions	56
PowerTag Energy	58
PowerTag Control	62
Smart Plug	64
Smoke Alarm - Battery	65
Connected Single Socket Outlet 16 A	66
Schneider Charge	70
Schneider Charge Anti-tripping System	71
Accessories	72
System M Rockers	73
System Design Rockers	74
System M Frames.....	77
System Design Frames.....	80
Reference Numbers	82



eSetup app to Commission Wiser

eSetup is a multifunction tool for installers.

The eSetup app works on Android and iOS.

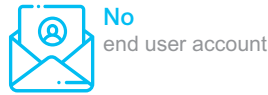
With eSetup, learn in demo mode and then configure the Wiser system with step-by-step instructions. The installation can then be tested in detail before being delivered to the customer.



eSetup for electrician app - designed for commissioning Wiser devices for electricians

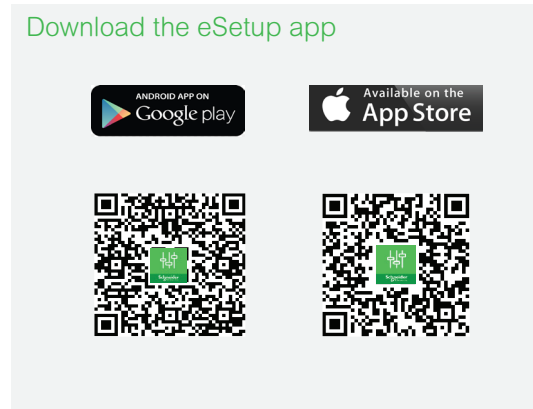
eSetup is a free, dedicated commissioning app for electricians.

The eSetup app is tailored for the electrician's specific environment of work to make the commissioning as simple and as easy as possible:



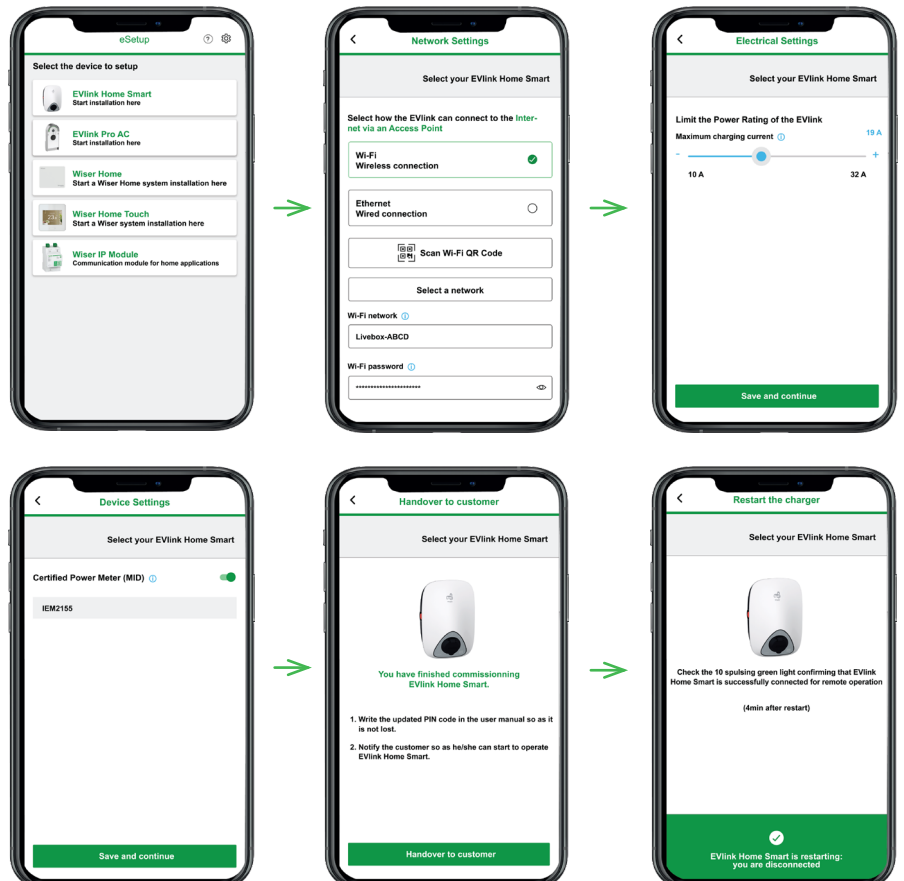
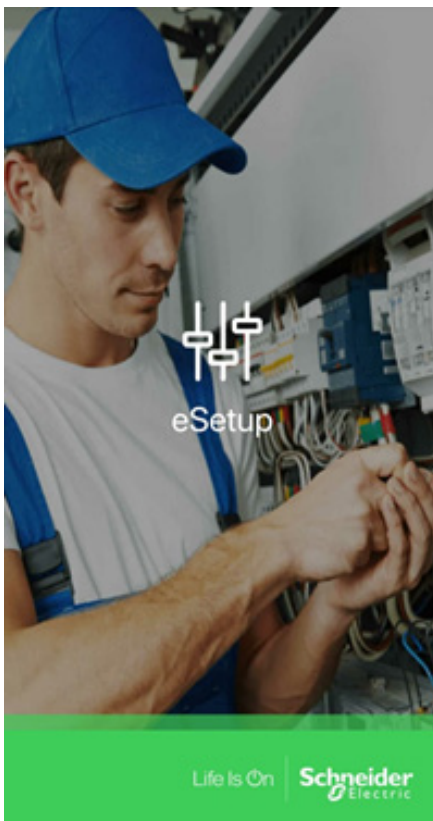
Other features of the eSetup app:

- Simple interface, in-app guidance and support
- Complete Wiser installation possible in demo mode with device simulations
- Test the devices
- Generate a commissioning report and share it with your customers
- Template-save a configuration and reuse later (time saving)
- Add devices directly by scanning the commercial reference of the device
- Call Schneider Electric support
- Choose your preferred language no matter your country



Step by step configuration

Connect your Wiser devices to the mains, open the eSetup app and let it guide you through the configuration process.



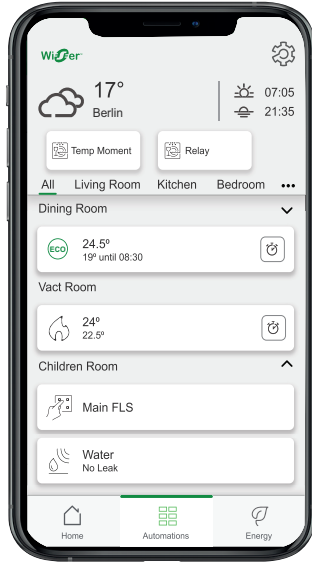
Wiser Home App

The Wiser Home app allows you to control, wherever you are, all the equipment in the house with a smartphone or a tablet. The app is also compatible with the latest technologies such as Amazon's Alexa or Google virtual assistant and with our System M and System Design switches. Your smartphone or tablet then becomes the energy dashboard for your home.





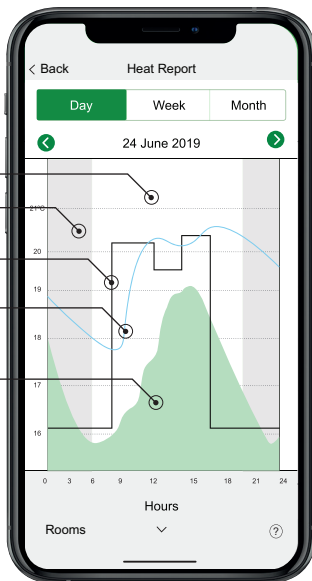
Wiser Home App – designed for commissioning and controlling Wiser Home devices



Example of control panel

Commissioning

- Wiser component pairing and configuration
- Wiser functions selection
- Time scheduling configuration
- Diagnostics



Day time
Night time
Temperature setting
Room temperature
Outside temperature

Example of Heat report

Daily use

- Home dashboard with the display of device status, temperature
- Away mode
- Scheduling
- Manual control ON/OFF of lighting, shutters, and heating boost
- Scheduling override
- Modification of scheduling
- Weather update notifications
- Activity tracking
- Energy reports
- Heat reports

↓
**DOWNLOAD OF
WISER HOME APP
FOR ANDROID
AND IOS BASED
SMARTPHONES**



Click or scan the QR code



Download Wiser for Android



Click or scan the QR code



Download Wiser for iOS

Hub

The Wiser Hub 2nd Generation provides a Wi-Fi® and internet connection to Wiser via Zigbee devices. They host and execute the Wiser Home app.



Wiser Hub

Communication Hub

Hub 2nd Generation



CCT501801



CCT501800-0001

Description

Wiser Hub 2nd Generation

Wall Box Power Supply

Commercial ref.

CCT501801

CCT501800-0001

Features

Control and communication

- 2nd generation Wiser Hub
- Powerful and future-proof
- Global compatibility for new build and retrofit
- Expandable for future needs
- Communication interfaces: Wi-Fi®, ZigBee
- Supports table-top installations as well as surface-mount and wall box mounting
- Simple user interface – one button, one LED
- Cyber Secure by design through a Crypto-authentication chip

Characteristics

- Input voltage: 100...240 V AC, 50/60 Hz, 0.5 A max.
- Rated voltage: 5.0 VDC
- Load: 5 W
- Standby: 1 W
- Operating temperature: 0...45 °C, indoor use only
- Storage temperature: -20...65 °C
- Relative humidity: 10...90 %, non-condensing
- IP rating: IP20
- Pollution degree: 2
- Software class: A
- Radio technology: Wi-Fi®: 2.4 GHz, IEEE802.11 b/g/n
Zigbee: 2.4 GHz, IEEE802.15.4
- Radio frequency: Wi-Fi® : 2412...2472 MHz
Zigbee: 2405...2480 MHz
- Max. radio frequency power transmitted: Zigbee: +12 dBm (16 mW)
Wi-Fi®: +17 dBm (50 mW)
- Certification: Zigbee



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Heating Solutions

Wiser™ devices and Wiser Home app give your heating the flexibility you desire:

- scheduled room temperature
- heating control from wherever you are

And even more:

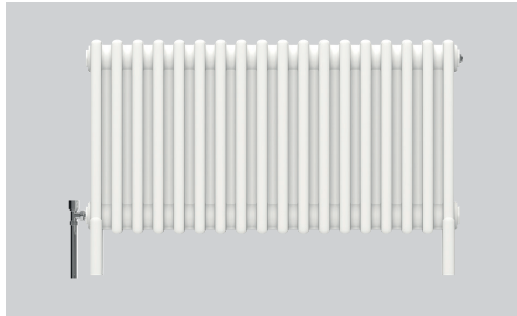
- automatic turn ON anticipation according to weather conditions
- automatic stop when window stays open
- restoring the comfort temperature just before returning from a trip
- temporary temperature boost (30 min. to a few hours)

Wiser solutions can also be controlled from Alexa and Google virtual assistants.



Wiser solutions for heating

Wiser compatible heating systems



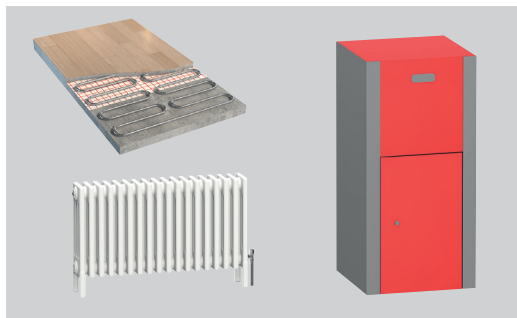
Water-based radiators

with heat provided by individual or collective heating systems like an individual heat pump or gas boiler or district heating



Water-based underfloor heating and cooling

with heat from a heat pump or cooled water from a heat pump

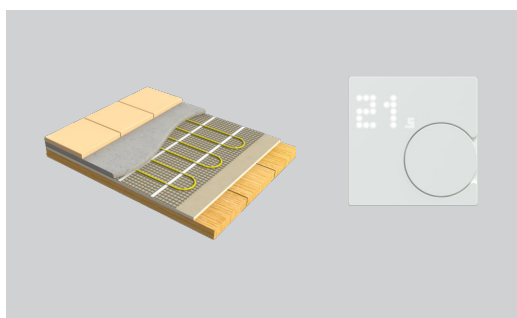


Water-based underfloor heating and radiators

with heat provided by boiler



Electric heating panels



Electric underfloor heating

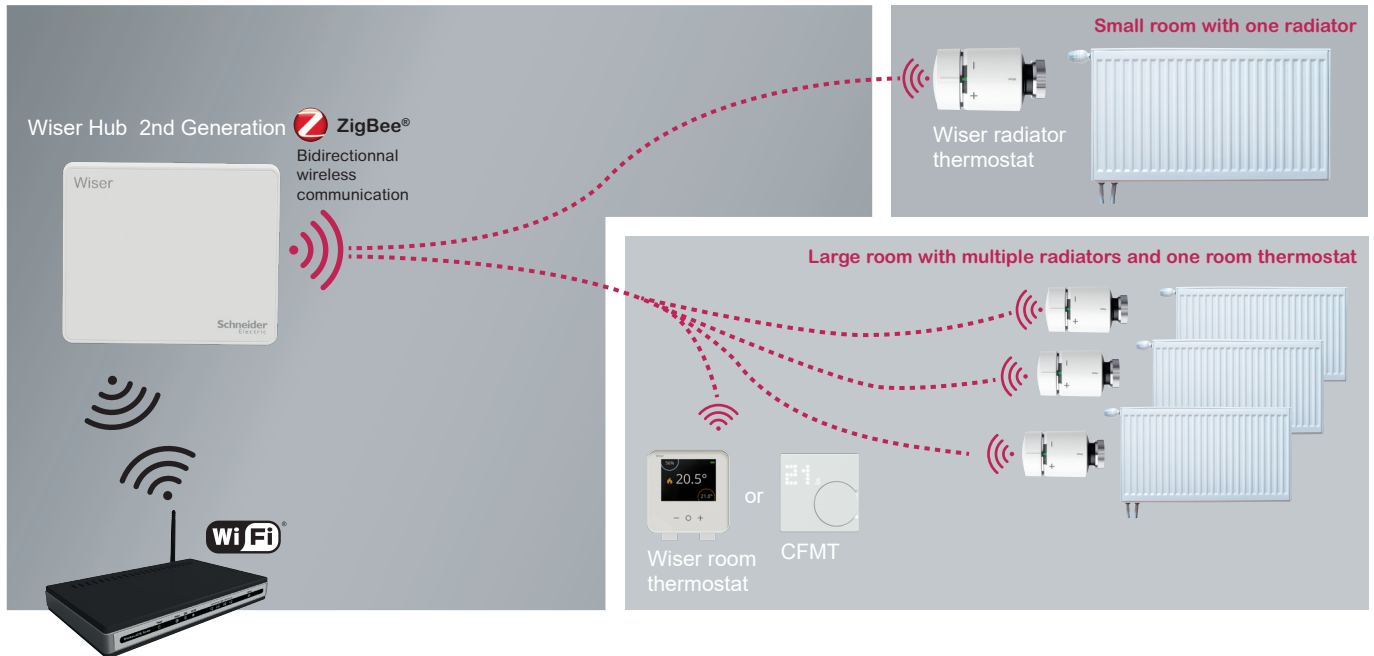


Wiser solutions for heating

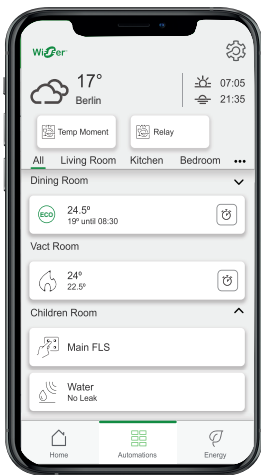
Radiator heating

Radiator temperature control only

Wiser Device



Wiser Home app



Improved comfort, possible savings with central heating

Temperature readings, setpoint and scheduling are easily accessible from the Wiser Home app.

This improvement project does not lead to complicated electrical or plumbing work if the existing valve is of thermostatic type.

The heat is provided by a collective boiler or district heating

Old radiator valve heads are replaced by Wiser Radiator thermostats. An adapter (refer to present catalog) may be needed to adapt to the existing thread diameter.

- **Room with a single radiator:** the Wiser Radiator thermostat is controlled by Wiser Hub.
- **Room with several radiators:** the Wiser Radiator thermostats are controlled by the Wiser Hub (temp. setting), the room temperature is provided collectively by a Wiser Room thermostat in order to ensure a balanced comfort.

One Wiser Hub can manage a maximum of 16 rooms with 1 Room Thermostat and 4 Radiator Thermostats per room.

The number of Room Thermostats should not exceed 16, and the maximum number of Radiator Thermostats should not exceed 32.

The twist cap on the Wiser Radiator thermostat enables the user to temporarily override the central temperature setting.

The Wiser Hub is connected to the internet via a domestic internet box, it can also be controlled from Alexa and Google virtual assistants.

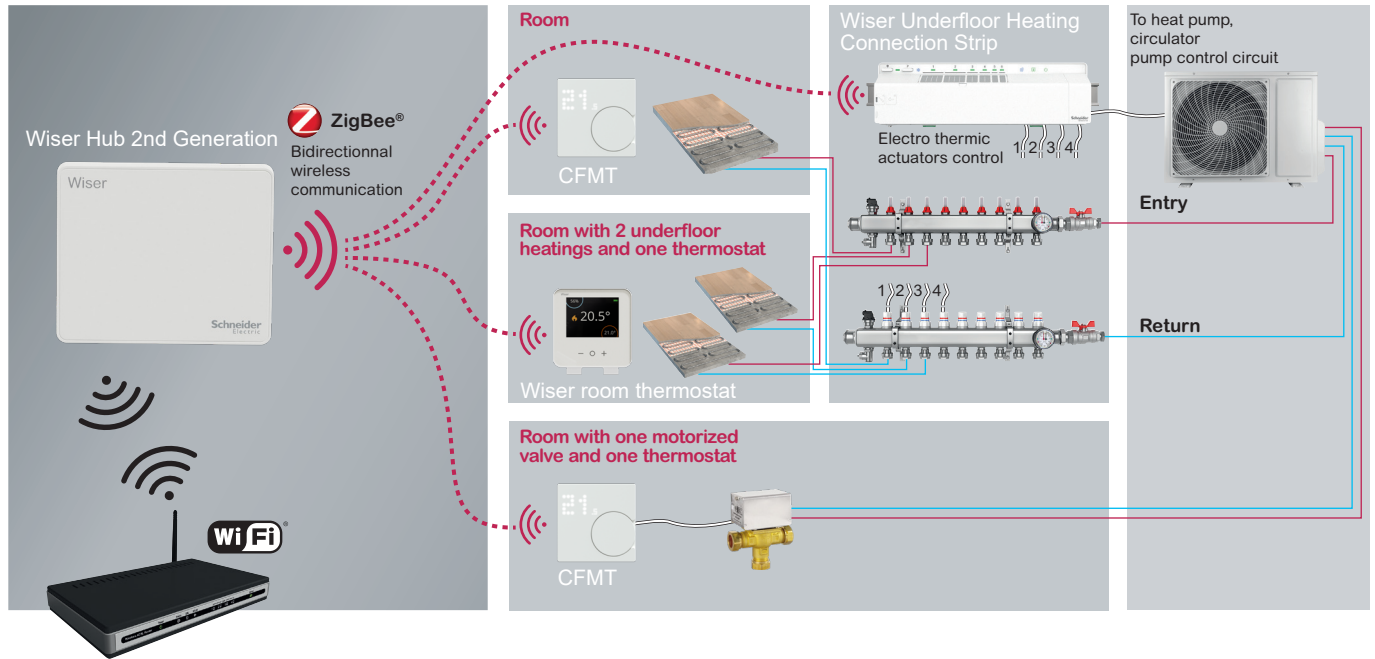
↑ FUTURE ENRICHMENT

- > The Hub-based configuration can be extended with one to ten 16 A Wiser Relays if another heating source of electric type is present.
- > The control of other electric appliances is also possible by connecting their domestic plug to a Wiser Smart plug (13 A max.).

Wiser solutions for heating

Underfloor heating or cooling

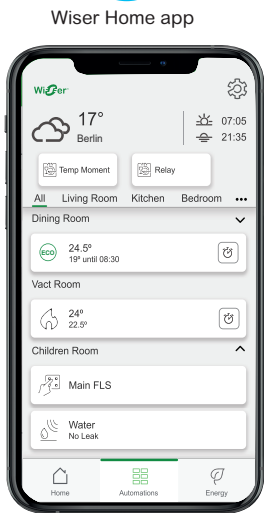
Control of underfloor heating manifold and heat pump



Wiser Device



Simplified, connected, control of heating and cooling



Temperature readings, setpoint and scheduling are easily accessible from the Wiser Home app.

The Wiser Home app works both in heating and cooling conditions.

The heating can also be controlled from Alexa or Google virtual assistant.

The status of the communication between the Wiser devices is displayed.

This improvement project is only electrical, and does not lead to plumbing work.

A typical use case is that of heating and cooling provided by underfloor heating, hot and fresh water by a heat pump.

The Wiser Underfloor Heating (UFH) Connection Strip works as the control interface of the heating electro-thermic actuators. It is also the control interface of the heat pump.

The minimum and maximum internal floor temperature can be monitored by an optional sensor.

Condensation in cooling mode can be avoided with an optional dew sensor.

In each room, a Wiser Room Thermostat provides the temperature and the setting to the Wiser Hub.

This device generates the ON-OFF commands of each electro-thermic actuator and sends them to the Wiser UFH Connection Strip. The control of the electro-thermic actuators is then electrically ensured by the Wiser UFH Connection Strip.

The Heat/Cool status of the heat pump is monitored by the UFH connection strip in order to ensure a positive or negative logic of control of the electro-thermic actuators. 1 Wiser system can manage up to 3 Wiser UFH Connection Strips (max. 16 rooms/ zones). 1 to n water loops in every room, with a maximum of 16 rooms.

The Wiser UFH Connection Strip can manage up to 6 rooms/zones, its split connection block allows up to 14 electro-thermic actuators to be connected in parallel with the following arrangement:

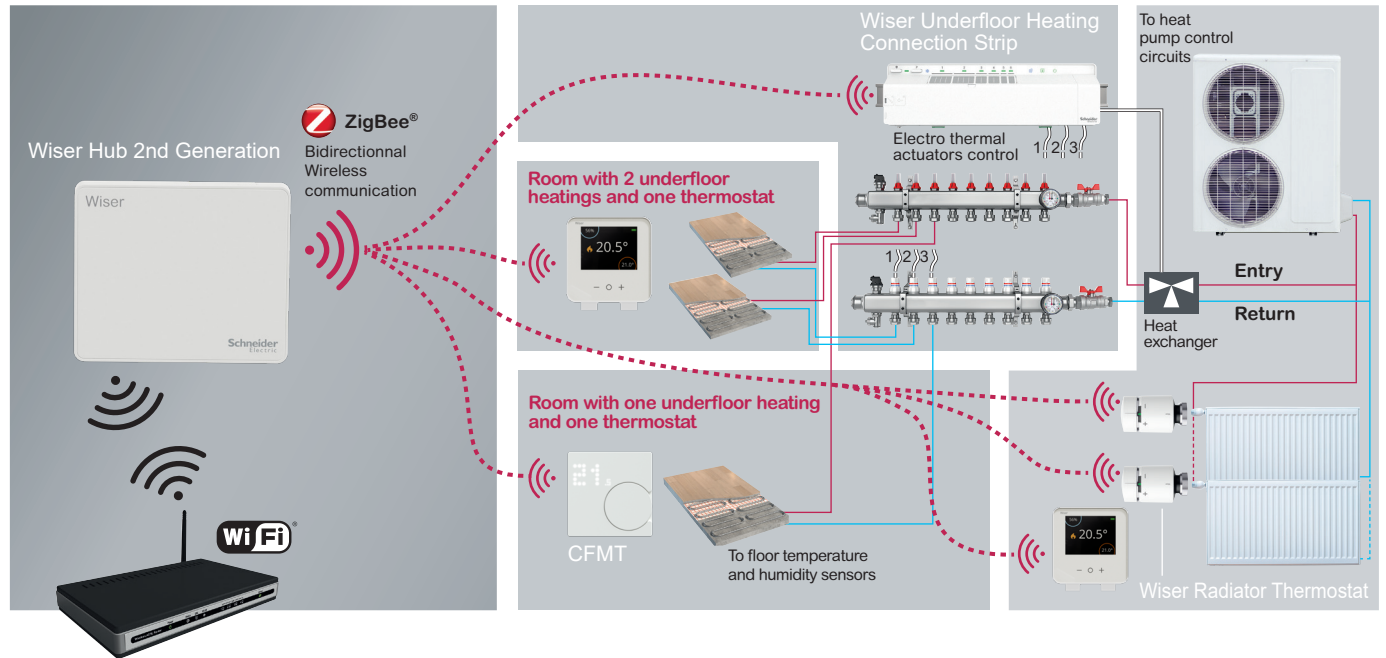
- up to 4 actuators for 2 zones
- up to 2 actuators for 2 zones
- 1 single actuator for 2 zones

Note that the heat pump can be replaced by a boiler. In such a case the Hot/Cold input will not be wired.

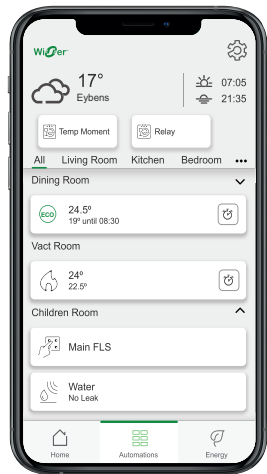
Wiser solutions for heating

Underfloor and radiator heating – Hot water

Simplified, connected, control of heating



Wiser Home app



Simplified, connected, control of heating

Temperature readings, setpoint and scheduling is available on the Wiser Home app.

The Wiser Home app works both in heating and cooling conditions.

The heating can also be controlled by Alexa or Google virtual assistant.

The status of the communication between the Wiser devices is displayed.

This improvement project is only electrical, and does not involve plumbing work.

A typical use case is that of underfloor heating combined to radiators, hot water provided by a heat pump.

The Wiser Underfloor Heating (UFH) Connection Strip works as the control interface of the heating electrothermal actuators. It is also the control interface of the heat pump.

The minimum and maximum internal floor temperature can be monitored by an optional sensor, condensation in cooling mode can be avoided with an optional dew sensor.

In each room, a Wiser Room Thermostat provides the temperature and the setting to the Wiser Hub.

This device generates the ON-OFF commands of each electrothermal actuator and sends them to the Wiser UFH Connection Strip. The control of the electrothermal actuators is then electrically ensured by the Wiser UFH connection link, as well as the control of the heat pump and heat exchanger.

The Wiser UFH connection link can manage up to 6 rooms/zones, its split connection block allows up to 14 electrothermal actuators to be connected in parallel with the following arrangement:

- up to 4 actuators for 2 zones
- up to 2 actuators for 2 zones
- 1 single actuator for 2 zones

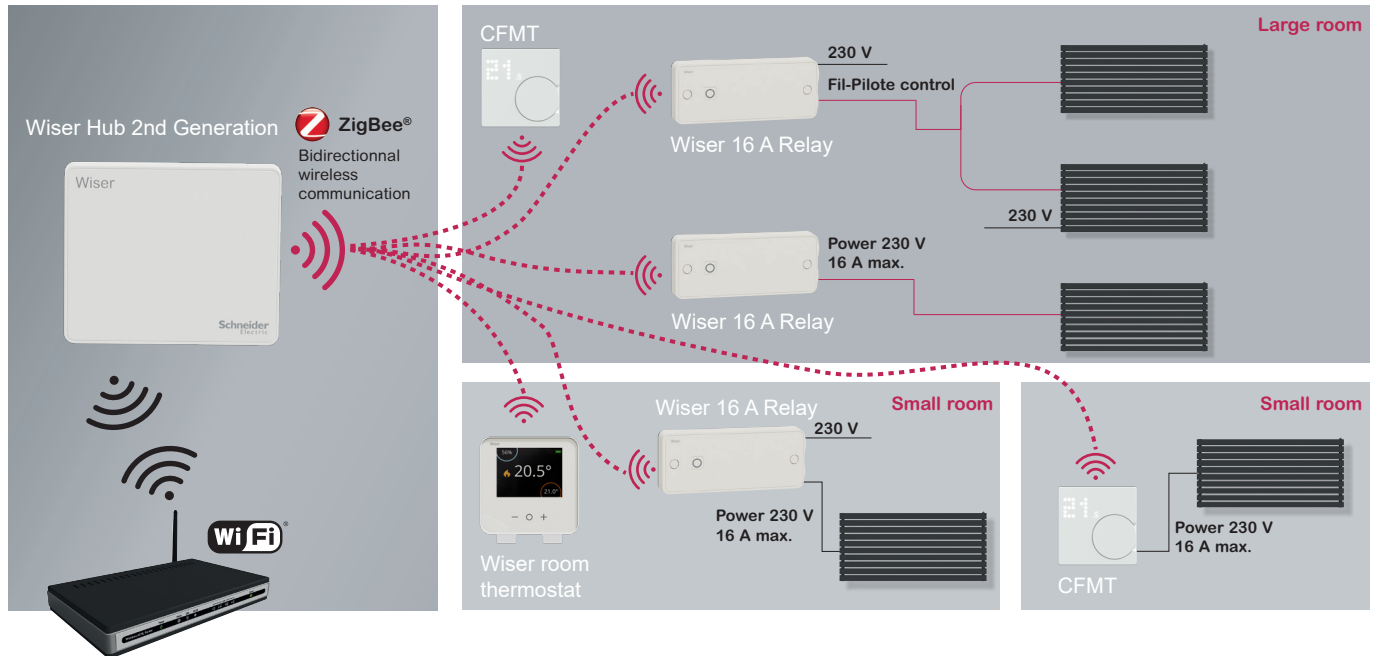
The heat pump is activated by the Hub when the heat demand comes from the radiators.

Note that a heat exchanger ensures that the water at the right temperature is sent to the underfloor heating manifold.

Wiser solutions for heating

Radiator Heating – Electrical

Electric heating – panel temperature control

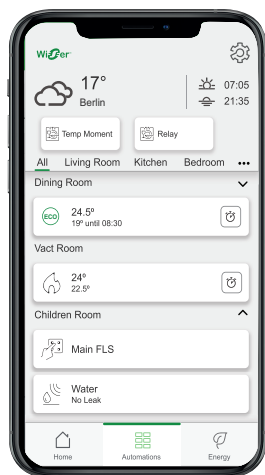


Wiser Device



Improved comfort, possible savings with electric heating

Wiser Home app



Temperatures, setpoints and schedules are easily accessible from the Wiser Home app.

Heating is provided by electric heating panels (possibly ceiling heating panel)

Embedded panel thermostats are set to the maximum temperature, as the thermal regulation is totally taken over by the Wiser system.

The Wiser 16 A Relays are controlled by a Wiser Hub. The Wiser room thermostat collects and displays the room temperature, then sends it to the Wiser Hub. It also provides access to the temperature settings and to a boost function.

One Wiser Hub can manage a maximum of 16 rooms with 1 Room Thermostat or cFMT.

The maximum number of 16 A Relays that can be associated with a Wiser Hub is 16.

The 16 A Relays can control the electric panels either:

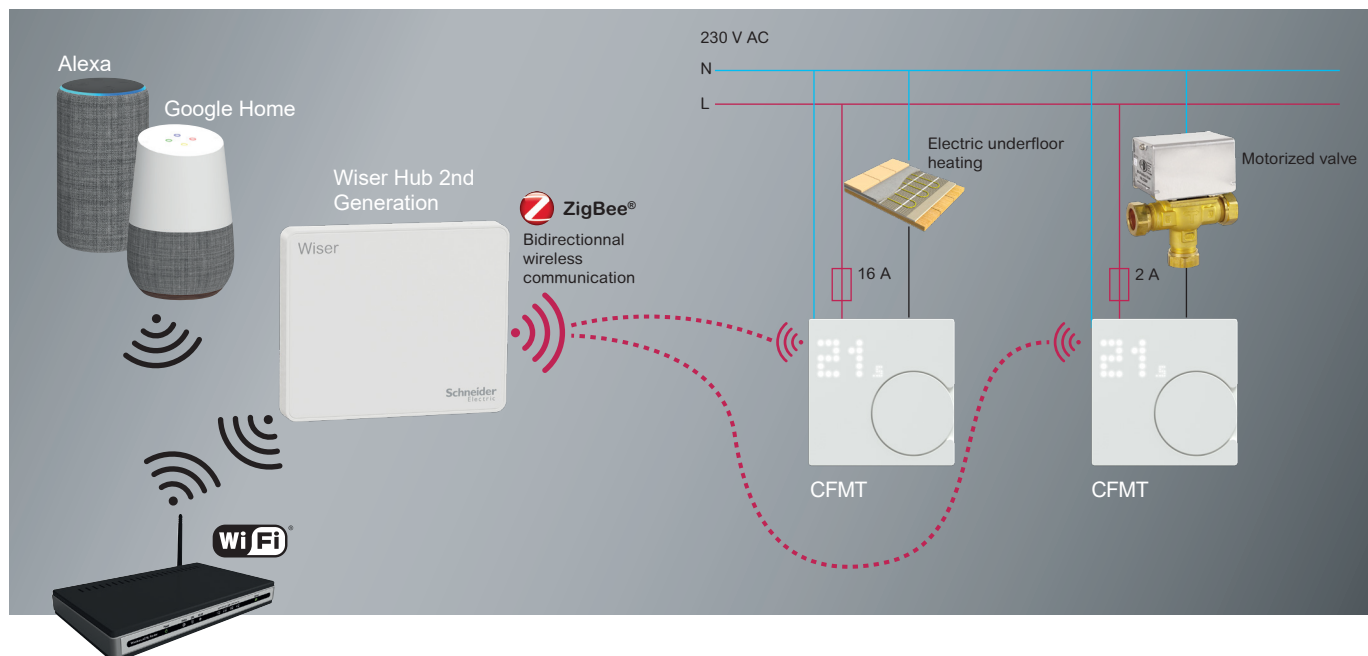
- Via a pilot wire when the electric heat panel is equipped with a control input. Up to 6 heating panels can be controlled via one pilot wire.
- Via the 230 V power line, up to 16 A (3 kW). This mode can be used also with ceiling heating panels.

The Wiser Hub is connected to the internet via a domestic Box, it can also be controlled from Alexa and Google virtual assistants.

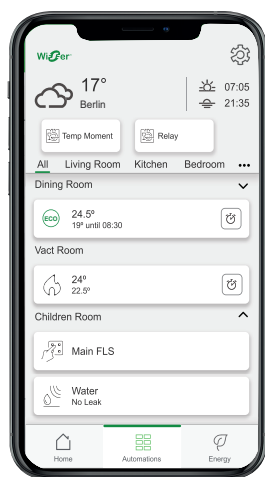
Wiser solutions for heating

Underfloor heating or cooling

Control of underfloor heating manifold and circulating pump



Wiser Home app



Improved comfort, sustainability and savings

Temperature readings, setpoint and scheduling are easily accessible from the Wiser Home app.

The Wiser Home app works both in heating and cooling conditions.

The heating can also be controlled from Alexa or Google virtual assistant.

The status of the communication between the Wiser devices is displayed.

Heating is controlled by connected thermostat

With the connected thermostat, you can control water-based and electrical heating systems.

The thermostat can be a part of a Wiser Smart Home system linked to the Wiser Hub for centralized control of several Wiser thermostats and other Wiser devices.

Heating, cooling, easy scheduling, and remote control are all possible using the connected thermostat. Move from non-connected systems to smart heating control with the Wiser Home app.

If your heating system is hydronic you need a 2 A thermostat and a 16 A thermostat if electrical.

For example, controlling a heat pump and electrical Underfloor heating control (UFH).

Key Benefits of using connected thermostat

- Complete temperature control through the Wiser Home app with integrated smart features to help heating become more sustainable and reduce energy bills.
- Simple installation process guided by the Wiser Home app for the end user and the installer in commissioning. No internet connection is required, thanks to the local display and pre-set.
- Aesthetic harmony with the wiring device ranges meeting our modern thermostat design.

Wiser solutions for heating

Room Thermostat

Room Thermostat



CCTFR6400



CCTFR6401

Description

Wiser Room Thermostat

White
Black

Commercial ref.

CCTFR6400
CCTFR6401

Features

- Displays ambient temperature and current set temperature
- Displays relative humidity
- Displays heat requested
- Displays Boost active
- Displays battery status
- Displays weak RF signal
- Displays Thermostat locked
- \pm set-up temperature modification by step of 0.5 °C, Boost (+2 °C) by 3 capacitive touch buttons
- Wireless Data exchange with Wiser Hub

Characteristics

- Power supply by 2 × 1.5 V IEC LR6 (AA) alkaline batteries
- 2 years of average expected battery autonomy (depending on battery capacity and condition of use)
- No wiring required
- Operating temperature: 0...45 °C
- Storage temperature: -10...55 °C
- Ambient humidity (non-condensing):
 - Operating: 25...90 %
 - Storage: 15...95 %
- Set-point range: 5...30 °C
- Temperature resolution: 0.5 °C
- Display: 2.4" multi-colour LCD screen
- Radio technology/frequency: Zigbee 2.4 GHz (bidirectional, Mesh)
- Radio signal range: up to 30 m (open field)
- Max. radio frequency power: +13 dBm (20 mW)
- IP rating: IP20
- Pollution degree: 2
- Dimensions (W × H × D): 76 × 76 × 25 mm
- Colour: White (RAL 9016)



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for heating

Radiator Thermostat

Radiator Thermostat



CCTFR6100



CCTFR6101

Description

Wiser Radiator Thermostat

White
 Black

Commercial ref.

CCTFR6100
CCTFR6101

Features

- Maintains the room temperature at the set value
- Radiator thermostat set up, valve calibration by twisting and maintaining the cap to + for 8 seconds
- Programming and setting via Wiser Home app
- The 3 LEDs (Red – Orange –Blue) are available to display the setup and operating status
- Boost mode (set-point +2 °C) during a programmed period, by twisting the cap to +
- Set-point –2 °C during a programmed period by twisting the cap to –
- No wiring required
- Wireless data exchange with Wiser Hub

Characteristics

- Power supply by 2 × 1.5 V IEC LR6 (AA) alkaline batteries
- 2 years of average expected battery autonomy (depending on battery capacity, condition of use)
- Operating temperature: 0 °C to 45 °C
- Storage temperature: -10 °C to 55 °C
- Ambient humidity (non-condensing):
 - Operating: 25 % to 90 %
 - Storage: 15 % to 95 %
- Set-point range: 5 °C to 30 °C
- Temperature resolution: 0.5 °C
- Display: 2.4" multi-colour LCD screen
- Radio technology / frequency: Zigbee 3.0 - 2.4 GHz (bi-directional, Mesh)
- Radio signal range: up to 30 m (open field)
- Max. radio frequency power: +13 dBm (20 mW)
- IP rating: IP30
- Pollution degree: 2
- Dimensions including an adapter (H × Ø): 93 × 51 mm
- Colour: White (RAL 9016)

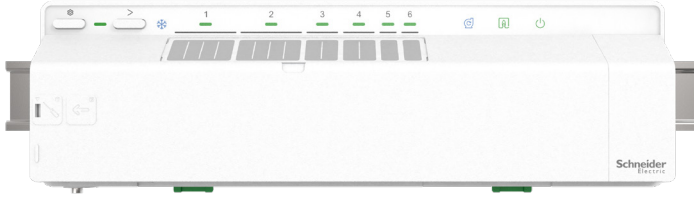


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for heating

Underfloor Heating Connection Strip

Underfloor Heating Connection Strip



CCTFR6600

Description

Wiser Underfloor Heating Connection Strip (Heat/Cool)

Commercial ref.

CCTFR6600
CCTFR6610
CCTFR6620

Features

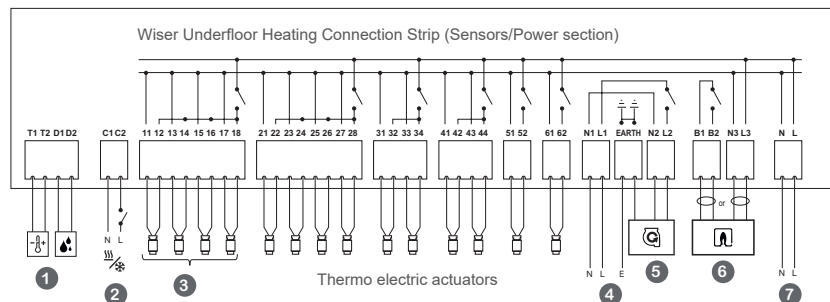
- ON/OFF control of electro thermic actuators: for regulating the heat provided by underfloor heating to a room
- ON/OFF control of a heat pump or a boiler: for directly controlling the production of hot or cold (reversible heat pump only) water for the heating
- ON/OFF control of the circulating pump: for controlling the flow of the heat transfer fluid in the heating pipes
- Hot/Cold working mode monitoring of a reversible heat pump: for adapting the control logic of the electro-thermo actuators
- Environmental possible monitoring: temperature of the underfloor heating system to avoid overheating and freezing, humidity of the ambient air to avoid condensation on the floor in cooling mode
- Communication with Wiser Hub: wireless Zigbee communication via the external antenna (provided)
- Additional app functions (default setting: no functions active): coupling to other Wiser devices with help of the status LED

Characteristics

- Power supply: 230 V AC ±10 % – 50 Hz
- Zones and devices per system:
 - max. 3 connection strips per system
 - max. 6 zones per connection strip
 - max. 16 rooms in a system
 - one or several zone per room
- Ambient temperature:
 - Operating: 0...50 °C
 - Storage: -10...55 °C
- Ambient humidity (non-condensing):
 - Operating: 25...90 %
 - Storage: 15...95 %
- Remote sensor temperature resolution: 1 °C
- Radio technology/frequency: Zigbee 2.4 GHz (Bi-directional, Mesh)
- Signal range: 30 m Free space
- Max. signal strength: 14 dBm (25 mW)
- Dimensions (L × H × D): 305 × 90 × 65 mm
- Pollution class: 2
- Energy class: IV = 2 %
- Software class: A
- Device fuse rating: 3, 15 A
- Display by LED for: setup, cooling, channel 1 to 6, Burner or boiler, circulator pump, 230 V
- Relays: normally open 2 A
- Capacity in 3 W actuators per zone:
 - zones 1 and 2: 4 actuators
 - zones 3 and 4: 2 actuators
 - zones 5 and 6: 1 actuator
- Capacity in 3 W actuators per device: 14
- Rated surge voltage: 4 kV
- Terminals (green): Screwless for type Y 0.008-1.5 mm², AWG 16-28
- Protection class: II
- IP rating: IP30
- Antenna: External antenna (supplied)
- Automatic function: not applicable: the thermostat controls the temperature
- Earthing: Device is not earthed, double insulated. A terminal is provided for an external earth cable.

Wiring diagram - Mounting

- 1 Sensors
- 2 Heat pump working mode (230 V = Cold)
- 3 Channels of same zone/room
- 4 Circulator AC power supply
- 5 Circulator
- 6 Boiler or heat pump thermostat input
- 7 Connection strip AC power supply



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link: https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for heating

16 A Relay for Temperature Control

16 A Relay for Temperature Control



CCTFR6700

Description

Wiser 16 A Relay for Temperature Control

Commercial ref.

CCTFR6700

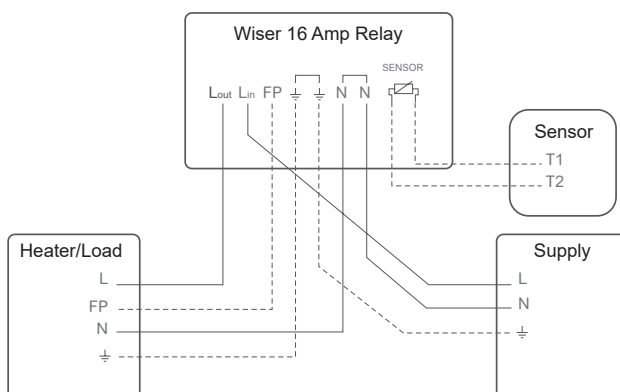
Features

- Provides electric control of a heat panel when driven by a Wiser Room Thermostat
- Used for electric underfloor heating
- Control of heat panels via a controlled 230 V output (16 A max.)
- Control of 6 heat panels via pilot line (ON = 0 V, OFF = 230 V, Negative and half wave)
- Delivers power to the heating device to measure the energy consumption in real-time
- Simple thermostatic control
- Duty cycle thermostatic control
- Wireless Data exchange with RTR (Room Thermostat)

Characteristics

- Power supply: 230 V \pm 10 % – 50 Hz
- Rated impulse voltage: 4 kV
- Power consumption: 7.3 W (to be added to controlled heater consumption)
- Rated output current: 16 A (resistive load), 3 A (inductive load)
- Rated output current on pilot wire: 0.5 A max.
- Floor sensor types: NTC 10 k, 12 k, 15 k, 33 k, 47 k
- Operating temperature: 0...60 °C
- Storage temperature: -20...65 °C
- Ambient humidity (non-condensing):
 - Operating: 25...90 %
 - Storage: 15...95 %
- Set-point range: 5...30 °C
- Temperature resolution: 0.5 °C
- Radio technology/frequency: Zigbee 2.4 GHz (bi-directional, Mesh)
- Radio signal range: up to 30 m (open field)
- Max. radio frequency power: +13 dBm (20 mW)
- IP rating: IP44
- Pollution degree: 2
- Dimensions (L x H x D): 162 x 67 x 30 mm
- Colour: White (RAL 9016)
- Applied standards: EN60730-1, EN60730-2-9, EN 300 328, EN 301 489-1
- Relevant directives: Radio Equipment Directives (RED) 2014/53/EU, RoHS directive 2011/65/EU and 2015/863/EU

Wiring diagram to electric heater



L : Live
 N : Neutral
 FP : Pilot wire
 SENSOR : Sensor (future use)

In the case of electric underfloor heating, it is possible to connect a temperature floor sensor, enabling 2 features:

- 1) Keep the floor temperature low to avoid damaging it, as in the case of a wooden floor.
- 2) Avoid having the floor temperature too low to ensure comfort while walking barefoot.

Compatible floor sensors for electric underfloor heating:

- 33 k Ω Schneider Electric Reference MTN616790
- 33 k Ω Eberle Reference F193720
- 15 k Ω Devi Reference 140F1091
- 10 k Ω Elko Reference 5491605



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

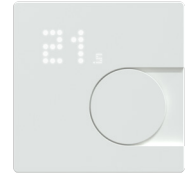
Wiser solutions for heating

System M and System Design

Connected Thermostat Module, ZB



MEG5779-0325



MEG5779-6035

Description

Commercial ref.

Connected Thermostat Module, ZB (System M)

White Glossy	MEG5779-0319
Active White Glossy	MEG5779-0325
White Matt	MEG5779-0419
Black	MEG5779-0403
Anthracite	MEG5779-0414
Aluminium	MEG5779-0460

Connected Thermostat Module, ZB (System D)

Anthracite	MEG5779-6034
Lotus White	MEG5779-6035
Stainless Steel	MEG5779-6036

Features

- With the Connected Thermostat Module, ZB, you can see the current room temperature, set the desired temperature and activate boost mode.
- Direct operation: The thermostat can always be controlled on-site.

Functions

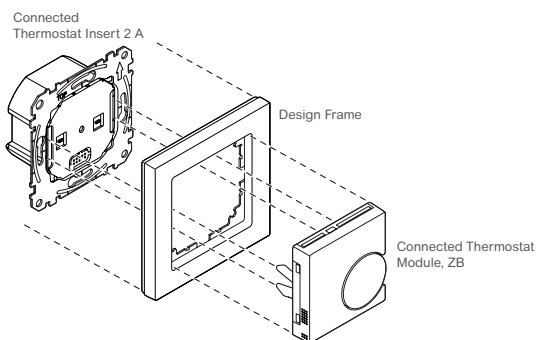
- Displays current room temperature and temperature set point
- Displays heating/cooling and connection status
- Presets

Characteristics

- Standby: max. 0.4 W
- Operating temperature: 0...35 °C
- Relative humidity: Max. 90 % non-condensing
- Display: 7 × 5 dot matrix, 3 additional LEDs
- Temperature measurement resolution: Max. 0.1 °C
- Operating frequency: 2.405...2.48 GHz
- Max. radio-frequency power transmitted: < 10 mW
- Communication protocol: Zigbee 3.0

Note: To be completed with Connected Thermostat Insert 2 A: **MEG5777-0000** and **MEG5777-0001**.

Mounting

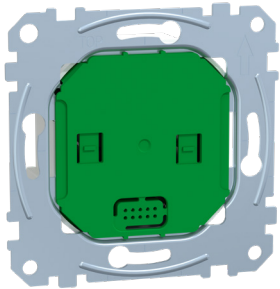


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link: https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for heating

System M and System Design

Connected Thermostat Insert 2 A



MEG5777-0000

Description

Connected Thermostat Insert 2 A

Commercial ref.

MEG5777-0000

Features

The Connected Thermostat Insert 2 A is used to control water-based heating and cooling applications, such as water-based underfloor heating and radiator heating. The insert is controlled by the Connected Thermostat Module, ZB.

Note: The insert is not suitable for directly connecting electrical heating.

Control options

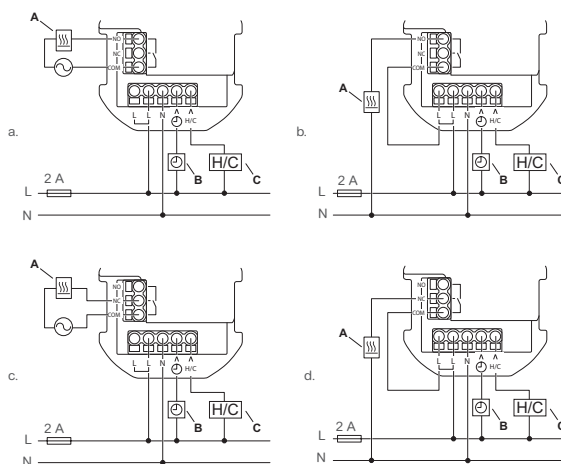
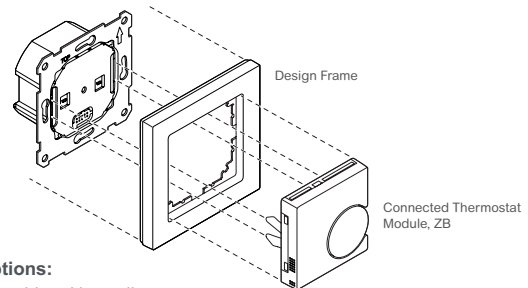
- Heat/cool change over (external)
- Universal input setback/presence (external)
- Heating and cooling mode
- Volt-free or live control, normally open or normally closed

Characteristics

- Nominal voltage: AC 230 V~, 50 Hz
- Max. current rating:
 - Resistive load: 2 A
 - Inductive load: 1 A
- Connecting terminals: Screw Terminals for max. 2.5 mm²
- Neutral conductor: Required
- Operating temperature: 0...45 °C
- Relative humidity: max. 90 % non-condensing
- Temperature accuracy: max. ± 0.5 °C (across the range of 4...30 °C)
- Protection Class: II
- Working voltage: 230 V
- Over-voltage category: III
- Rated impulse voltage: 4 kV
- Pollution degree: 2
- CTI rating of insulation components: 175 V
- Material group: IIIa (based on CTI value)
- Disconnection type: 1.B

Note: To be completed with Connected Thermostat Module, ZB: **MEG5779-0xxx** and **MEG5779-60xx**.

Wiring diagram - Mounting


 Connected Thermostat
 Insert 2 A


Wiring options:

- a. Volt-free wiring. Normally open
- b. Switch live wiring. Normally open
- c. Volt-free wiring. Normally closed
- d. Switch live wiring. Normally closed

A Output: max. 2 A resistive load
 B Input: setback/presence detection
 C Input: Heating/Cooling

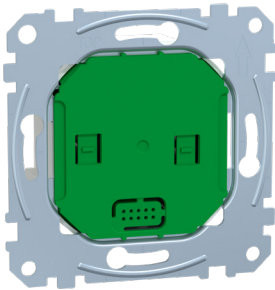


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for heating

System M and System Design

Connected Thermostat Insert 16 A



MEG5777-0001

Description

Commercial ref.

Connected Thermostat Insert 16 A

MEG5777-0001

Features

- The Connected Thermostat Insert 16 A is primarily used for electric underfloor heating and electric radiators. It can be used to control mains powered motorized valves or circulating pumps for water-based heating.
- It can also be used for water-based underfloor heating and radiator heating.
- The insert is controlled by the Connected Thermostat Module, ZB.

Control options

- Room air temperature sensor only
- Floor sensor only
- Air room temperature for control and floor sensor for limiting heating temperature

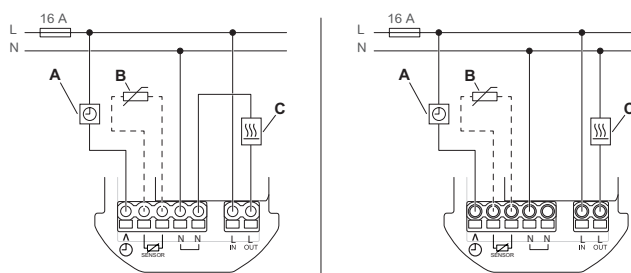
Note: The device works with several floor sensor types.

Characteristics

- Nominal voltage: AC 230 V~, 50 Hz
- Nominal power: 16 A
- Connecting terminals: Screw terminals for max. 2.5 mm²
- Neutral conductor: Required
- Operating temperature: 0...40 °C
- Temperature accuracy: max. ± 0.5 °C (across the range of 4... °C)
- Floor sensor types: 10 k, 12 k, 15 k, 33 k, 47 k (Thermistor resistance values in Ohm. Nominal value at 25 °C)
- Relative humidity: max. 90 % non-condensing
- Protection Class: II
- Working voltage: 230 V
- Over-voltage category: III
- Rated impulse voltage: 4 kV
- Pollution degree: 2
- CTI rating of insulation components: min. 175 V
- Material group: IIIa (based on CTI value)
- Disconnection type: 1.B

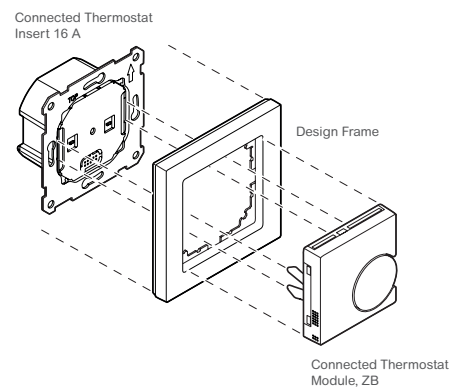
Note: To be completed with Connected Thermostat Module, ZB: **MEG5779-0xxx** and **MEG5779-60xx**.

Wiring diagram - Mounting



Wiring options:

- A Input: setback/presence detection
- B Input: floor sensor (optional)
- C Input: max. 16 A live

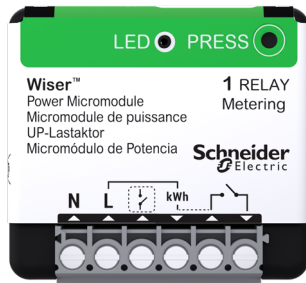


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for heating

Power Micro Module

Power Micromodule



CCTFR6730

Description

Wiser Power Micromodule

Commercial ref.

CCTFR6730

Features

- The Power Micromodule intended for switching of loads such as a hot water tank or a socket outlet.
- It is used for load shedding or demand response and measure energy consumption using Wiser Home app.
- Up to 10 micro modules can be added in the same system.
- It can be automatic switched OFF in case of load shedding or demand response requests.
- The micro module is installed in a flush-mounted box behind a switch.

Control options:

- **Local ON/OFF control:** by one or unlimited number of push-buttons
- **Remote ON/OFF control:** via the Wiser Hub/HubR from a smartphone or tablet with the Wiser Home app

Functions:

Using the Wiser Home app, you can use functions, e.g.:

- Schedule ON/OFF during off-peak periods
- Check instant power when the module is ON
- Check energy consumption in currency and kWh
- View savings occurred due to off peak automation
- Use micro module in moments or automation (for example: stop heating the water tank when you are on holidays)

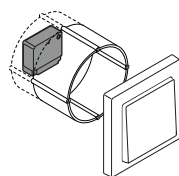
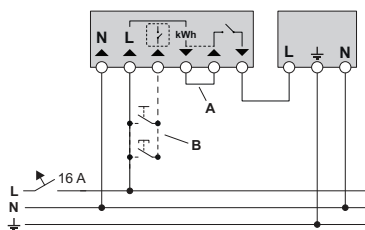
Additional app functions (default setting: no functions active):

- Integration of the hot water tank in the power consumption metering
- Display of the energy consumption and load shedding if necessary

Characteristics

- Nominal voltage: 230 V AC, 50 Hz
- Switching capabilities: 230 V AC, 14 A
- Max. power: 3000 W, Integrated zero crossing
- Power consumption: < 1 W
- Frequency band: 2.4 GHz
- RF power transmitted: < 10 mW
- Connecting terminals: Screw terminals for max. 1 × 1 ... 2.5 mm² solid or stranded types
- Extension unit: Single push-button, unlimited number
- Operating element: Programming button, status LED
- Dimensions (H × W × D): 16.9 × 40 × 44 mm
- Communication protocol: Zigbee 3.0
- Load type max. power:
 - Incandescent lamp: 2200 W at 230 V
 - LED lamp: 200 W at 230 V
 - Motor (single-phase): 1180 VA at 230 V
 - Resistive load: 3000 W
 - Inductive load: 5 A, cos φ = 0.6
 - Capacitive load: 10 A, 25 μF
 - LV halogen lamps: 500 VA (wound transformer)

Wiring diagram - Mounting



A : Shunt (pre-assembled)
 B : Push button/switch (optional)

Note: The micro module can be controlled through an external connection (Push-button or switch). After the first start, the external connection must be pressed once to start the automatic detection.



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home



Lighting, Dimmer, and Shutter Controls

From the app, personalize the functions and lighting ambiances of your home depending your needs.

Control your lighting locally or remotely:

- turn down the lights gradually to fall asleep,
- program according to sunrise,
- prepare a subdued atmosphere when inviting friends at home, and when sunset comes, the light on the front door will turn ON automatically.

Wiser can also simulate a realistic presence when you're away. With the Wiser Home app, schedule the opening and closing of your shutters at defined periods.

Protect you against bad weather and sun by raising or lowering the shutters (20 % for instance).

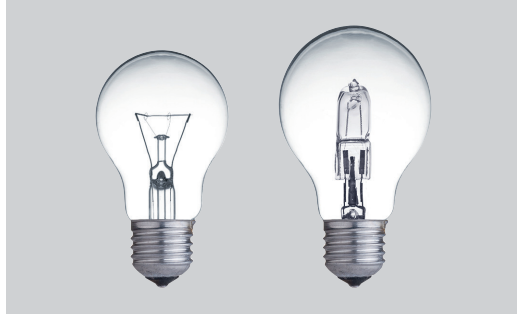
Close shutters automatically when you are away.

For even more flexibility, use voice to control your system by Alexa or Google virtual assistants.



Wiser solutions for lighting

Lighting Technology Compatibility



Incandescent, halogen lamps

Under 230 V AC,
14 to 200 W



Dimmable LED lamps

- Under 230 V AC
- With dimmer in RC dimming mode: 5 - 100 W
- With dimmer in RL dimming mode: 5 - 20 W



12 V halogen lamps

- With 230 V/12 V AC electronic (dimmable) or wound transformer
- Lamp power: 14 - 150 W

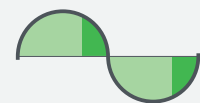
TECHNOLOGY

- > It is the removal of part of the AC current phase that allows the energy sent to the lamp to vary. On common dimmers, this chopping can be done at the beginning (RL) or at the end (RC) of the half wave, depending on what is best suited to the type of lamp.
- > Wiser dimmers detect automatically the type of lamp and switch to either RC or RL mode. They have also a specific RL-LED mode which can be manually selected in the case LED lamps keep flickering.

Dimmers: RC, RL dimming mode



RL mode
for resistive, inductive load



RC mode
for resistive, capacitive load



Wiser solutions for lighting

Electrical Circuits and Appliances Control



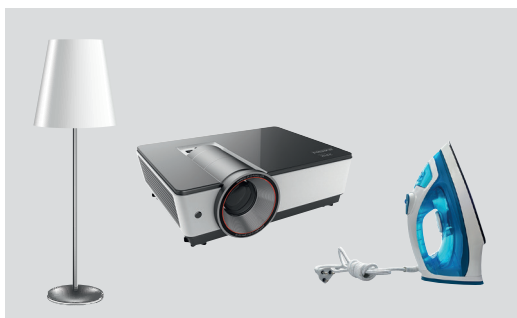
Hydraulic application circuits

Pressure booster pump, watering solenoid valve (through 230/24 V transformer), pool cleaner pump, when switched current does not exceed 10 A AC ($\cos\phi$ 0.6 - 1)



Domestic ventilation circuits

Kitchen range hood, bath exhaust fan, mechanical extract ventilation unit, when switched current does not exceed 10 A AC ($\cos\phi$ 0.6 - 1)



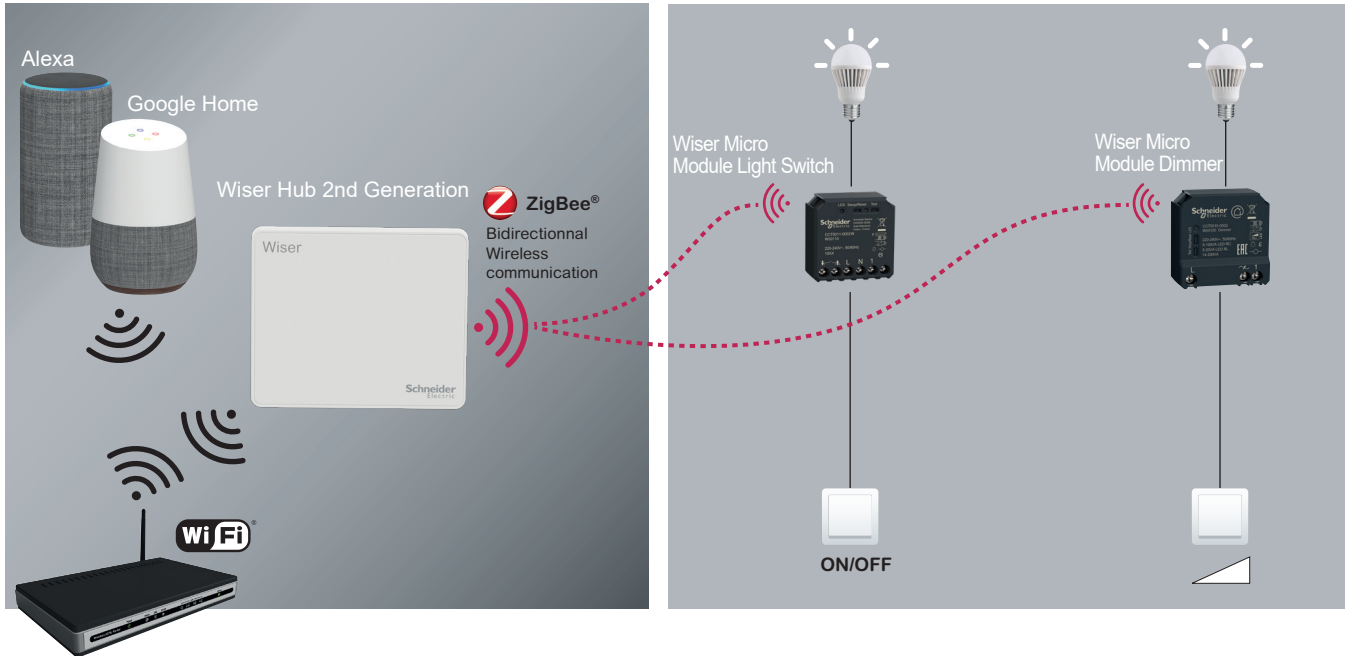
Household appliances

- Lamp, video, iron
- All appliances that are plugged in and need easier control for comfort or other reasons
- Appliance power must not exceed 3000 W AC



Wiser solutions for lighting

ON/OFF and Brightness Control

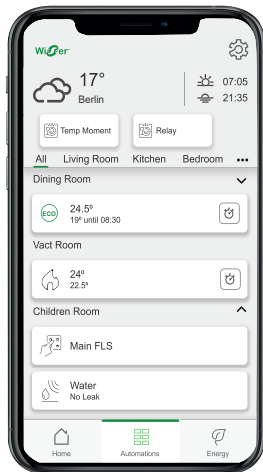


Wiser Device



Improved comfort and home security

Wiser Home app



Lighting control, status reading, and scheduling are easily accessible from the Wiser Home app

This improvement is not requiring specific light bulb and compatible with all available bulbs in the market. With an existing infrastructure just exchanging to lighting switch or dimmer which works with Wiser (available in different WD ranges)

Shutters/Blinds Control

Keep Burglars away when nobody is home

Create an event scheduling to switch lights ON between 7 p.m. and 10 p.m. to provide a realistic impression of occupancy.

When sunset comes, the light on the front door turns ON automatically with Astro Mode

To welcome visitors and allow them to move more easily and provide safety to the house.

How it works

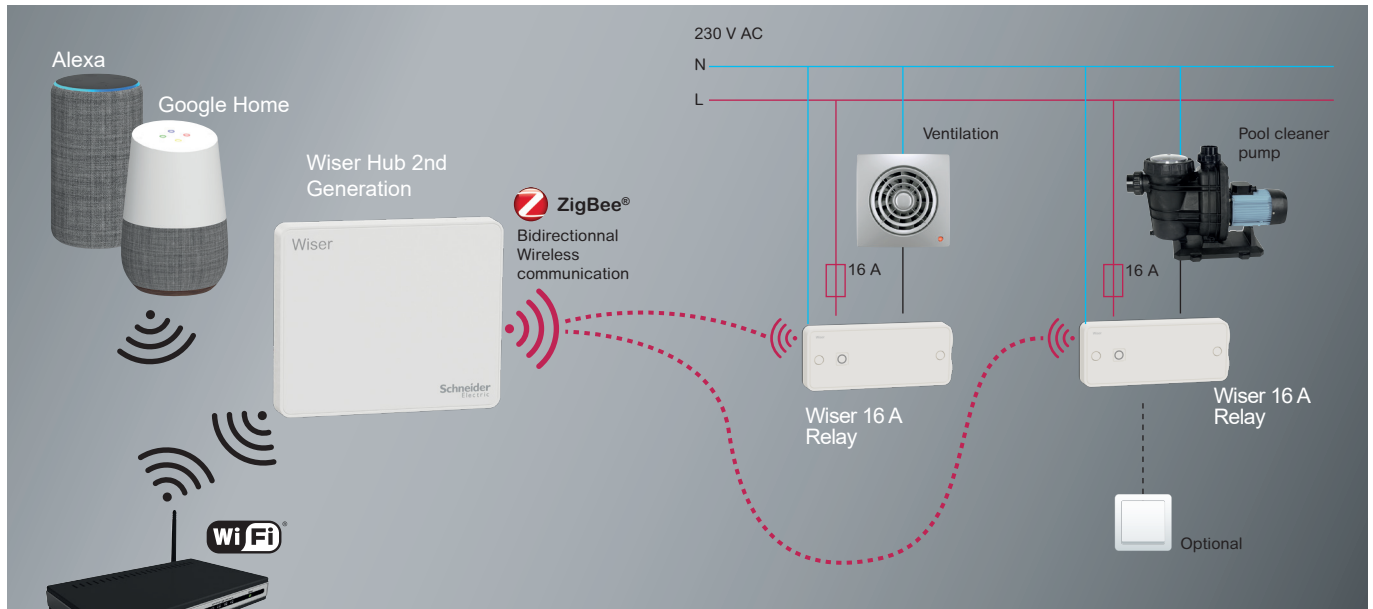
Wiser Micro Module Light Switch ensures the ON-OFF control of a lighting circuit from a local mechanical push-button. It also acts through the Wiser Hub: centralized lighting control of a room, of the house, control according to a time schedule, etc. It can be fitted with additional mechanical push-buttons.

Wiser Micro Module Dimmer ensures dimming a lighting circuit with mechanical push-buttons, possibly sharing the same wall box. It also acts through the Wiser Hub to ensure centralized dimming of a room, house, control according to a time schedule, etc.

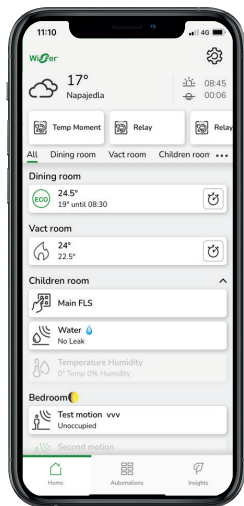
Wiser solutions for lighting

Electrical Circuits Control

Wiser Device



Wiser Home app



Improved home and garden preservation

Equipment control, status reading, and scheduling are easily accessible from the Wiser Home app.

This functions can be fitted to various electrically controlled equipment which are temporary and periodically used. They can provide economy and peace of mind because they are automatic.

Some common applications

Ventilation is a key factor of domestic hygiene

Constant circulation of air in the house helps to keep a sane atmosphere. It also eliminates excessive humidity, preventing moisture stains on walls and ceilings.

Time scheduling can avoid heat leaks during short specific periods (coldest hours of the night, for example).

Keeping pool water clean without having to think about it

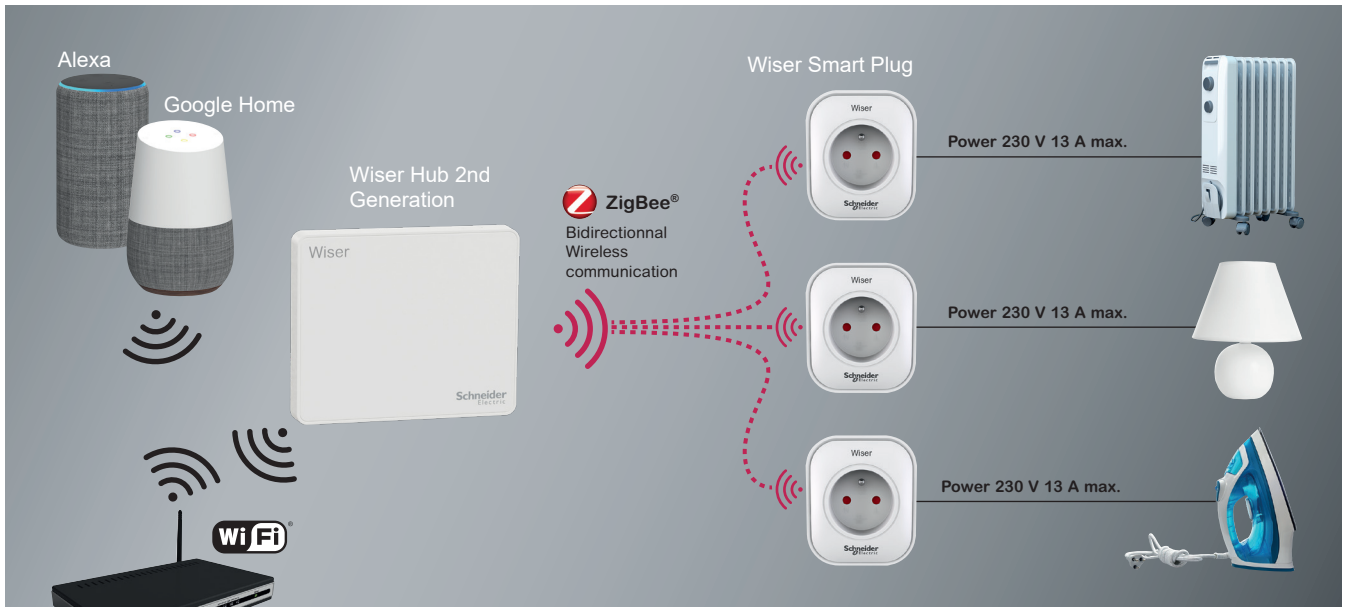
The pool cleaner operates with pressurized water from a pump. The Wiser system can control the pump periodically, a manual control is also possible when the wind blows grass or pine needles into the water.

How it works

A short press on the Wiser Relay Switch provides ON-OFF control of a circuit. It also acts through the Wiser Hub to control according to a schedule or simply for remote action.

It can be equipped with additional mechanical push-buttons.

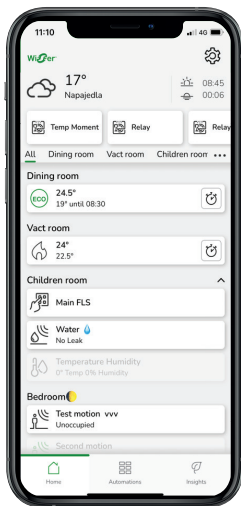
Wiser solutions for lighting Electric Appliances Control



Wiser Device



Wiser Home app



Program, anticipate your comfort, protect your goods

Anticipate your return home by turning ON your favorite app* (portable heat radiator, portable air conditioner, etc.) from the distance. Dissuade burglars by simulating your presence with light, the sound of your radio set.

Reduce the risk of forgetting to turn OFF household equipment (example: iron).

Your electric appliance (13 A/3 kW max.) of any type is controlled remotely or by time programming and locally with your virtual assistants.

Wiser Smart Plug features allow you to take full advantage of Hub or HubR connectivity (HubR is commonly used with central heating). Hub, HubR control up to 10 plugs.

The Wiser Home app provides programming of time slots and direct control of switching ON and OFF. Wiser Smart Plugs also accept commands from local push-button and by virtual assistants (Alexa, Google Home through Hub).

After a manual turn-ON, when the household equipment is needed, Wiser can send shutdown commands to the Smart Plug at scheduled times.

The Wiser Hub, HubR are connected to the internet through the domestic wireless router, they can also be controlled by Alexa and Google Home virtual assistants.

* Your electric appliance must be power-shutdown tolerant.

Perform this simple check:

- 1• Plug your appliance (in OFF state) in the Smart plug (in OFF state)
- 2• Turn Smart plug ON, turn Appliance ON (it starts)
- 3• Turn Smart plug OFF → your appliance will shut down
- 4• Turn Smart plug ON → if your appliance is 'power-shutdown tolerant', it will re-start immediately.



Quick Home Connect

Connected home technology to empower simplified, stylish living with automation

Quick Home Connect feature is one of our most popular, stylish, and connected solutions. It facilitates binding a wireless switch to the existing range, creating a seamless room control experience. Even better, this versatile wiring solution does not require a Hub or an app. It is suitable for every kind of home, from basic apartments to luxurious spaces.

With our wireless Quick Home Connect feature, you can enjoy personalized benefits such as:

- **Convenience:** An additional switch to control the same lights from two places
- **Easy installation:** An additional switch next to your bed without pulling in wires/wall boxes

A great fit for renovation projects, it is easy to use as it can be paired with your home's smart devices in just five clicks. It also comes with a complete kit to start your "My Smart Home" journey.

Wiser solutions for lighting

Micro Module Light Switch

Micro Module Light Switch



CCT5011-0002W

Description

Wiser Micro Module Light Switch

Commercial ref.

CCT5011-0002W

Features

- **Local ON/OFF control:** of lighting or other electrical appliance by push-button
- **Remote ON/OFF control:** via the Wiser Hub/Hub from a smartphone or tablet with the Wiser Home app
- **Additional app functions (default setting: no functions active):**
 - Setting the LED operating mode manually (RL LED mode)
 - Timer mode: Overtravel time (1 second - 24 hours), pre-warning (with or without), manual switching (OFF or retrigger)
- Time switch (weekday switching, astro, random, wake-up and fall asleep function)
- Coupling to other Wiser devices with help of the status LED
- **Room control / Quick Home connect:** by pairing with other Wiser devices without a Wiser Hub
- **Home control:** by setup, using the Wiser Home app via a Wiser Hub

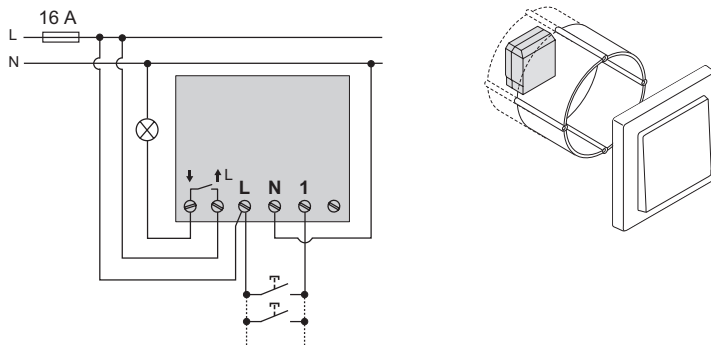
Quick Home Connect functions

The Wiser Micro Module Light Switch can be paired with a wireless switch to turn the light ON/OFF without a Hub or a smartphone.

Characteristics

- Nominal voltage: AC 230 V~, 50 Hz
- Rated current: 10 A $\cos\phi$ 0.6 - 1
- Standby power: max. 0.3 W
- Neutral conductor: Required
- Connecting terminals: Screw terminals for max. $2 \times 2.5 \text{ mm}^2$ 0.5 Nm
- Extension unit: Up to 10 push-buttons, max. 50 m
- Display: Red/Green status LED
- Fuse protection: 16 A circuit breaker
- Frequency band: 2.4 GHz
- Transmission capacity: 2.5 mW
- Dimensions (H x W x D): 22 x 43 x 43 mm
- Load type max. power:
 - Incandescent lamp: 2200 W at 230 V AC
 - Halogen lamp: 2000 W at 230 V AC
 - LED lamp: 200 W at 230 V AC
 - Capacitive load: 10 A, up to 140 μF
 - Motor (single-phase): 1000 VA at 230 V AC
 - Room heater: 1500 W
 - Electric boiler: 2000 W
 - LV halogen lamps: 1050 VA at 12 V AC (electronic transformer)
 - LV halogen lamps: 500 VA at 12 V AC (wound transformer)
 - Compact fluorescent lamp: 200 W at 230 V AC

Wiring diagram - Mounting



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for lighting

Micro Module Dimmer

Micro Module Dimmer



CCT5010-0002W

Description

Wiser Micro Module Dimmer

Commercial ref.

CCT5010-0002W

Features

- **Local dimming control:** by push-button
- **Remote dimming control:** via the Wiser Hub from a smartphone or tablet with the Wiser Home app
- Soft start/stop
- The dimming level is memorized

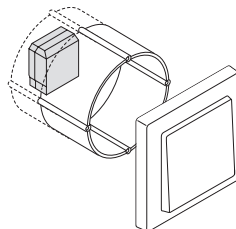
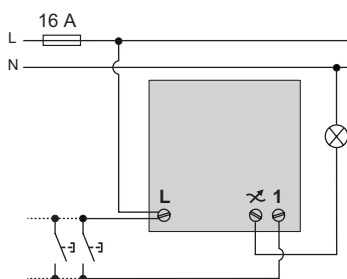
Additional app functions (default setting: no functions active):

- Timer mode: Overtravel time (1 second - 24 hours), pre-warning (with or without), manual switching (OFF or retrigger)
- Time switch (weekday switching, astro, random, wake-up and fall-asleep function)
- Wireless data exchange with Hub, HubR and Hub 2nd Generation
- **Home control:** by setup, using the Wiser Home app via a Wiser Hub

Characteristics

- Nominal voltage: AC 230 V~, 50 Hz
- Standby power: max. 0.4 W
- Neutral conductor: Not required
- Connecting terminals: Screw terminals for max. $2 \times 2.5 \text{ mm}^2$ 0.5 Nm
- Extension unit: up to 10 push-buttons, max. 50 m
- Display: Red/Green status LED
- Fuse protection: 16 A circuit breaker
- Frequency band: 2.4 GHz
- Transmission capacity: 2.5 mW
- Load max. power (automatic load detection)
 - Incandescent lamp: 14...200 W at 230 V AC
 - Halogen lamp: 14...150 W at 230 V AC
 - LED lamp (in RC dimming mode): 5...100 VA at 230 V AC
 - LED lamp (in RL dimming mode): 5...20 VA at 230 V AC
 - 12 V halogen lamps: 14...200 VA with electronic transformer
 - 12 V halogen lamps: 14...150 VA with wound transformer
- Automatic overload and overheating protection
- Short-circuit protection

Wiring diagram - Mounting



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for lighting

Wiser Multiwire Micro Module LED Dimmer

Wiser Multiwire Micro Module LED Dimmer



CCT5010-0003

Description

Wiser Multiwire Micro Module LED Dimmer

Commercial ref.

CCT5010-0003

Features

- Dimming up/down and switching ON/OFF via mechanical push buttons
- Dimming up/down and switching ON/OFF via Wiser Home app
- Device programming via Wiser Home app remote control

Quick Home Connect functions

The Multiwire Micro Module LED Dimmer can be paired with the wireless switch or when dimmers are paired together, you can adjust brightness without the need for a Hub or a smartphone. Also, you can manage the minimum and maximum brightness levels without using the app.

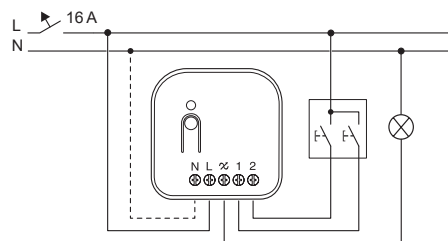
Characteristics

- Nominal voltage: 230 V AC, 50 Hz
- 1 Dimming channel
- Standby: < 0.25 W
- Extension connection: Max. 10 mechanical push buttons
- Length of all cable sections: Max. 50 m for 3-wire NYM cable
- Operating frequency: 2405...2480 MHz
- Fuse protection: 16 A circuit breaker
- Max. radio frequency power transmitted: < 10 mW
- IP rating: IP20
- Operating Temperature: -5...35 °C
- Connecting terminals
 - Solid conductor: 1 × 0.75...2.5 mm²
 - Stranded conductor intended for fixed installation: 1 × 0.75 - 2.5 mm²
- Dimension (H × W × D): 45 × 45 × 18.4 mm
- Certification: Zigbee 3.0

Load compatibility

	LED			
Without neutral	RC: 5...200 W RL: 5...80 W	20...300 W	20...300 W	20...300 VA
With neutral	RC: 0...200 W RL: 0...80 W	0...300 W	20...300 W	0...300 VA

Wiring diagram



For more detailed information, refer to the online system user guide. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for lighting

System M and System Design

Wiser Device

Relay Switch Insert



MEG5161-0000



MEG5162-0000

Description

Relay Switch Insert 1-gang
Relay Switch Insert 2-gang

Commercial ref.

MEG5161-0000
MEG5162-0000

Features

Control and communication

The Relay Switch Insert is suitable for controlling a wide variety of ohmic, inductive, and capacitive loads such as incandescent lamps, energy-saving lamps, LV halogen lighting with conventional transformers, electronic transformers, fluorescent lamps.

Characteristics

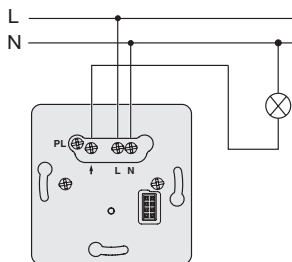
- Nominal voltage: 230 VAC, 50/60 Hz
- Nominal current: max. 10 A
- Switching capacity: 0 - 2000 W
- Product or component type: Insert with relay
- Connecting terminals: Screw terminals for max. 2 x 2.5 mm² solid or stranded types
- Mounting type: Flush mounted with screws and claws
- Certification: Zigbee 3.0

Load compatibility

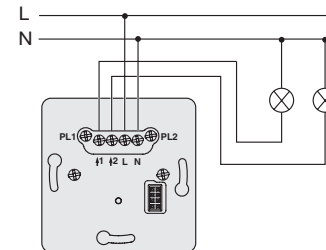
LED						
100 W	2200 W	500 VA	2000 W	1050 VA	100 W	1000 VA

Wiring diagram

Relay Switch Insert 1-gang



Relay Switch Insert 2-gang



Note: All controlling functions are included in the module. An insert without a module and rocker has no function. The modules for the inserts can be found in the section "Connected Push-button Modules".



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

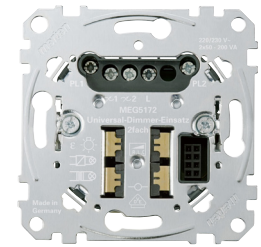
Wiser solutions for lighting

System M and System Design

Universal Dimmer Insert



MEG5171-0000



MEG5172-0000

Description

Universal Dimmer Insert 1-gang

Universal Dimmer Insert 2-gang

Commercial ref.

MEG5171-0000

MEG5172-0000

Features

Control and communication

- The Universal Dimmer is suitable for controlling ohmic, inductive, or capacitive loads, e.g. incandescent lamps, dimmable wound transformers or dimmable electronic transformers.
- The Universal Dimmer automatically recognizes the connected load. Do not connect any mixed loads.

Characteristics

- Nominal voltage: 230 VAC, 50 Hz
- Switching capacity: 50 - 420 VA
- Product or component type: Dimmer insert
- Switching and dimming of one output
- Overload and short-circuit-proof
- Connecting terminals: Screw terminals for max. 2 × 2.5 mm² solid or stranded types
- Mounting type: Flush mounted with screws and claws
- Certification: Zigbee 3.0

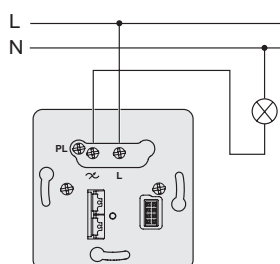
Load compatibility

	LED				
Universal Dimmer Insert 1-gang	RC ⁽¹⁾ : 14...210 W RL ⁽²⁾ : 14...50 W	20...420 W	40...420 VA	20...420 W	20...420 W
Universal Dimmer Insert 2-gang	-	50-200 W	50...200 VA	50...200 W	50...200 W

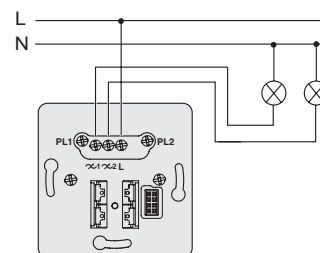
(1) RC = Resistive and Capacitive loads (2) RL = Resistive and Inductive loads

Wiring diagram

Universal Dimmer Insert 1-gang



Universal Dimmer Insert 2-gang



Note: All controlling functions are included in the module. An insert without a module and rocker has no function. The modules for the inserts can be found in the section "Connected Push-button Modules".

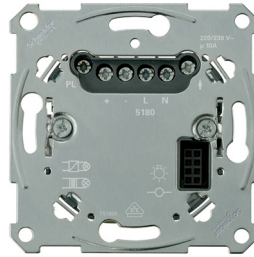


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for lighting

System M and System Design

1-10 V Insert



MEG5180-0000

Description

1-10 V Insert

Commercial ref.

MEG5180-0000

Features

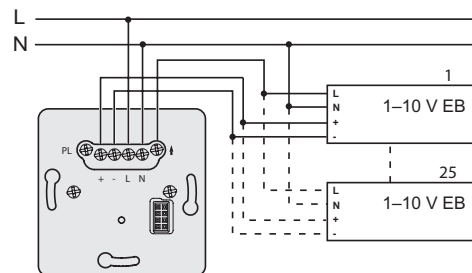
Control and communication

The 1-10 V insert is suitable for fluorescent lamps with electronic ballast or electronic transformer with 1-10 V interface.

Characteristics

- Nominal voltage: 230 V AC, 50 Hz
- Max. switching current: 10 A
- Output current: 0 - 50 mA
- Product or component type: Electronic potentiometer
- Switching and dimming of 25 controllable 1...10 V EBs
- Connecting terminals: Screw terminals for max. 2 × 2.5 mm² solid or stranded types
- Mounting type: Flush mounted with screws and claws
- Certification: Zigbee 3.0

Wiring diagram

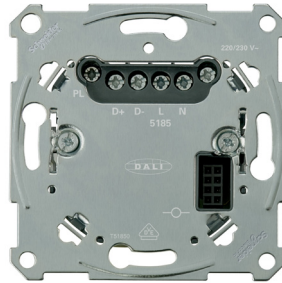


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for lighting

System M and System Design

DALI Insert



MEG5185-0000

Description

DALI Insert

Commercial ref.

MEG5185-0000

Features

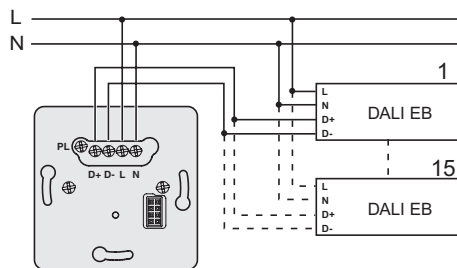
Control and communication

The DALI insert is suitable for 15 DALI EBs (electronic ballast).

Characteristics

- Nominal voltage: 230 VAC, 50 Hz
- Output current: 0...30 mA
- Product or component type: DALI control insert
- Overload and short-circuit-proof
- Switching and dimming of 15 controllable DALI EBs
- Connecting terminals: Screw terminals for max. $2 \times 2.5 \text{ mm}^2$ solid or stranded types
- Mounting type: Flush mounted with screws and claws
- Certification: Zigbee 3.0

Wiring diagram



Note: All controlling functions are included in the module. An insert without a module and rocker has no function. The modules for the inserts can be found in the section "Connected Push-button Modules".



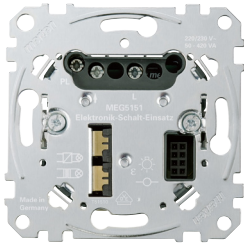
For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for lighting

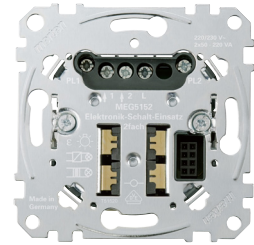
System M and System Design

Wiser Device

Electronic Switch Insert



MEG5151-0000



MEG5152-0000

Description

Electronic Switch Insert 1-gang

Electronic Switch Insert 2-gang

Commercial ref.

MEG5151-0000

MEG5152-0000

Features




Control and communication

The Electronic Switch Insert is suitable for controlling a wide variety of ohmic or inductive loads such as incandescent lamps and LV halogen lighting with conventional transformer.

Characteristics

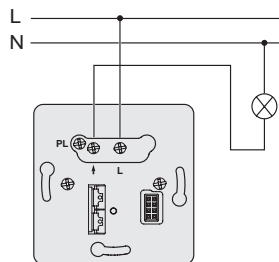
- Nominal voltage: 230 V AC, 50 Hz
- Switching current: max. 1.8 A
- Neutral conductor: not required (2 conductor system)
- Switching capacity: 50...420 VA
- Product or component type: Insert with MOSFET
- Connecting terminals: Screw terminals for max. 2 × 2.5 mm² solid or stranded types
- Mounting type: Flush mounted with screws and claws
- Certification: Zigbee 3.0

Load compatibility

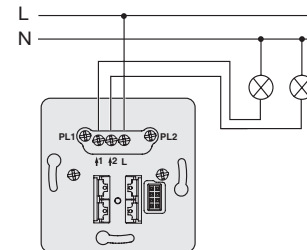
			
Electronic Switch Insert 1-gang	50...420 W	500 VA	2000 W
Electronic Switch Insert 2-gang	50...220 W	50...420 VA	50...220 W

Wiring diagram

Electronic Switch Insert 1-gang



Electronic Switch Insert 2-gang



Note: All controlling functions are included in the module. An insert without a module and rocker has no function. The modules for the inserts can be found in the section "Connected Push-button Modules".

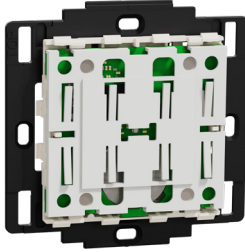


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

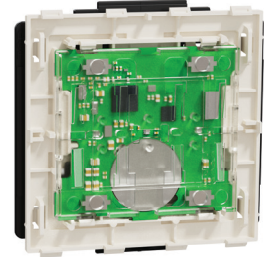
Wiser solutions for lighting

System M and System Design

Connected Wireless Switch 1-gang/2-gang



MEG5001-0300



MEG5001-6000

Description

Connected Wireless Switch 1-gang/2-gang

Commercial ref.

MEG5001-0300

MEG5001-6000

Features

Control and communication

- The Connected Wireless Switch 1-gang/2-gang can be placed anywhere and is used to control a group of Zigbee devices within the same Zigbee network.
- The device can be configured through the Wiser Home app or can be paired with other Wiser Zigbee devices directly.
- By default, the device is operated as 1-gang, it can also be configured to operate as 2-gang device.

- To control the Connected Wireless Switch 1-gang/2-gang through the Wiser Home app on your smartphone, you need to pair it to the Wiser Hub 2nd Generation.

Functions:

- Press and hold the up and down push buttons simultaneously for 10 seconds until the LED turns red to switch from 1-gang to 2-gang.
- **Room control / Quick Home connect:** by pairing with other Wiser devices without a Wiser Hub.
- **Home control:** by setup, using the Wiser Home app via a Wiser Hub.

Quick Home Connect functions

The Connected Wireless Switch can be paired to other Wiser devices for switching, dimming and shutter control without a hub or a smartphone.

Characteristics

- Operating voltage: 3 V DC
- Battery: CR2032
- Battery life: Up to 5 years (depending on the frequency of use and quality of the battery)
- Max. transmitted power: ≤ 10 mW
- Frequency range: 2405...2480 MHz
- IP rating: IP20
- Operating temperature: -5...45 °C
- Relative humidity: 5...95 %

Note:

- Construction materials may cause interference that affects gateway-to-device and device-to-device distances. In the open air, there is no interference, so the distance can be much longer.
- The rocker and cover frame is not included in the package. They must be procured separately. The rockers and cover frames for the connected wireless switch inserts can be found in "Accessories".



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for roller shutters and blinds

Micro Module Shades Control

Micro Module Shades Control



CCT5015-0002W

Description

Wiser Micro Module Shades Control

Commercial ref.

CCT5015-0002W

Features

- For control of one blind/roller shutter motor equipped with an end position switch.
- Relay contacts are mechanically locked against each other to prevent simultaneous triggering of two relay outputs.
- The micro module must not be used to control safety-relevant applications.
- **Direct operation:** by a max. of 10 mechanical double push-buttons
- **Room control / Quick Home connect:** by pairing with other Wiser devices without a Wiser Hub
- **Home control:** by setup, using the Wiser Home app via a Wiser Hub

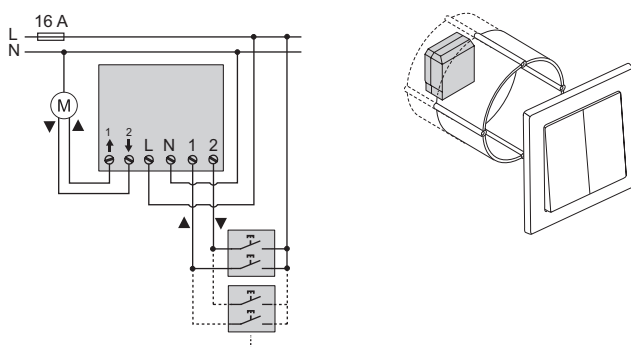
Quick Home Connect functions

The Wiser Micro Module Shades Control can be paired with a wireless switch for controlling a roller shutter/blinds without a Hub or a smartphone.

Characteristics

- Nominal voltage: 220...240 V AC, 50/60 Hz
- Nominal current: 4 A, $\cos\phi = 0.6 - 1.0$
- Blind channel: 1, mechanically and electronically locked against each other
- Standby: Max. 0.3 W
- Operating Temperature: 0...35 °C
- Neutral conductor: Required
- Connecting terminals: Max. $2 \times 2.5 \text{ mm}^2$, solid or stranded types
- Extension connection: Max. 10 mechanical push buttons
- Length of all cable sections: Max. 50 m for 3-wire NYM cable
- Fuse protection: 16 A circuit breaker
- Operating frequency: 2405...2480 MHz
- Max. radio-frequency power transmitted: <10 mW
- Certification: Zigbee 3.0
- IP rating: IP20
- Product dimensions (H x W x D): 43 x 43 x 22 mm
- Wall box dimension: The wall box must have a minimum depth of 26 mm

Wiring diagram - Mounting

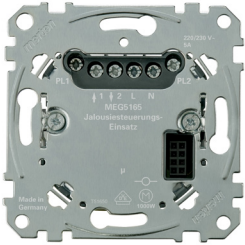


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for roller shutters and blinds

System M and System Design

Blind Control Insert



MEG5165-0000

Description

Blind Control Insert

Commercial ref.

MEG5165-0000

Features

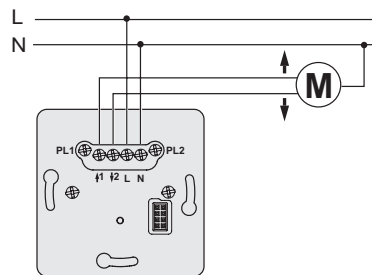
Control and communication

- The Blind Control Insert is for local control of a blind/roller shutter motor with limit switch.
- The insert has two relay contacts electrically locked against each other that reliably prevent simultaneous triggering of the two relay outputs.

Characteristics

- Nominal voltage: 230 VAC, 50 Hz
- Switching capacity: 1000 W
- Product or component type: Blind control insert
- Slat adjustment with blinds
- Motor load: 1 motor, max. 1000 VA
- Connecting terminals: Screw terminals for maximum 2 × 2.5 mm² solid or stranded types
- Installation: Flush mounted with screws and claws
- Certification: Zigbee 3.0

Wiring diagram



Note: All controlling functions are included in the module. An insert without a module and rocker has no function. The modules for the inserts can be found in the section "Connected Push-button Modules".

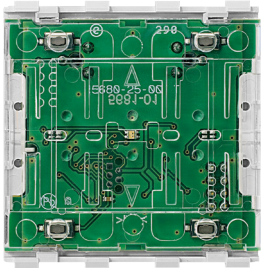


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

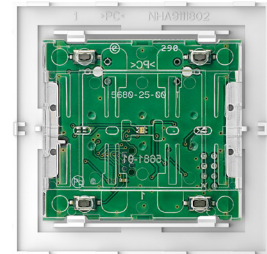
Wiser solutions for roller shutters and blinds

System M and System Design

Connected Push-Button Modules



MEG5116-0300



MEG5116-6000

Description

System M: Connected Push-button Module, 1-gang

System Design: Connected Push-button Module, 1-gang

Commercial ref.

MEG5116-0300

MEG5116-6000

Features

Control and communication

- The Connected Push-button Module supports functionality such as switching, dimming and blind control.
- With the Wiser Home app, you can combine the settings of one or more devices to form a Moment or an Automation.
- The push-button module is connected to the inserts with a module interface and is completed with the rocker to form a Wiser offer.
- **Room control / Quick Home connect:** by pairing with other Wiser devices without a Wiser Hub

Quick Home Connect functions

The Connected Push-button Module can be paired to other Wiser devices without a Hub or a smartphone.

Characteristics

- Local control switch
 - Local control dimming up/down control
 - Local control roller blind
 - Local control starting staircase timer (with/without warning)
 - Local control pulse generator
 - Local control sunshade function
 - Local control calling up/saving scenes
 - Product or component type: Push-button module
 - Dimensions (H × W × D): 53 × 52 × 25 mm
 - Number of function keys: 2
 - IP degree: IP20
 - Certification: Zigbee 3.0
 - Quick Home Connect functions
- Via Wiser Home app:**
- Setting the switch-ON brightness or memory function (default setting)
 - Setting the dimming range: minimum and maximum brightness
 - Setting the blind and slat position
 - Setting the blind movement time

To be completed with

Relay Switch Insert	MEG5161-0000
Electronic Switch Insert 1-gang	MEG5151-0000
Blind Control Insert	MEG5165-0000
Universal dimmer inserts	MEG5171-0000
1-10 V insert	MEG5180-0000
DALI insert	MEG5185-0000

Note: The rockers and cover frames for the Connected Push-button Modules can be found in the section "Accessories".

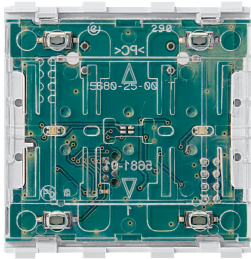


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

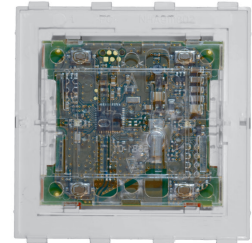
Wiser solutions for roller shutters and blinds

System M and System Design

Connected Push-Button Modules



MEG5126-0300



MEG5126-6000

Description

System M: Connected Push-button Module, 2-gang

System Design: Connected Push-button Module, 2-gang

Commercial ref.

MEG5126-0300

MEG5126-6000

Features

Control and communication

- The Connected Push-button Module supports functionality such as switching, dimming, and blind control.
- With the Wiser Home app, user can combine the settings of one or more devices to form a Moment or an Automation.
- The push-button module is connected to the inserts with a module interface and is completed with the rocker to form a Wiser offer.
- Product or component type: Push-button module
- **Room control / Quick Home connect:** by pairing with other Wiser devices without a Wiser Hub

Quick Home Connect functions

The Connected Push-button Module can be paired to other Wiser devices without a Hub or a smartphone.

Characteristics

- Local control switch
 - Local control dimming up/down control
 - Local control starting staircase timer (with/without warning)
 - Local control pulse generator
 - Local control calling up/saving scenes
 - Dimensions (H × W × D): 53 × 52 × 25 mm
 - Number of function keys: 4
 - IP degree: IP20
 - Certification: Zigbee 3.0
 - Quick Home Connect functions
- Via Wiser Home app:**
- Setting the switch-ON brightness or memory function (default setting)
 - Setting the dimming range: minimum and maximum brightness

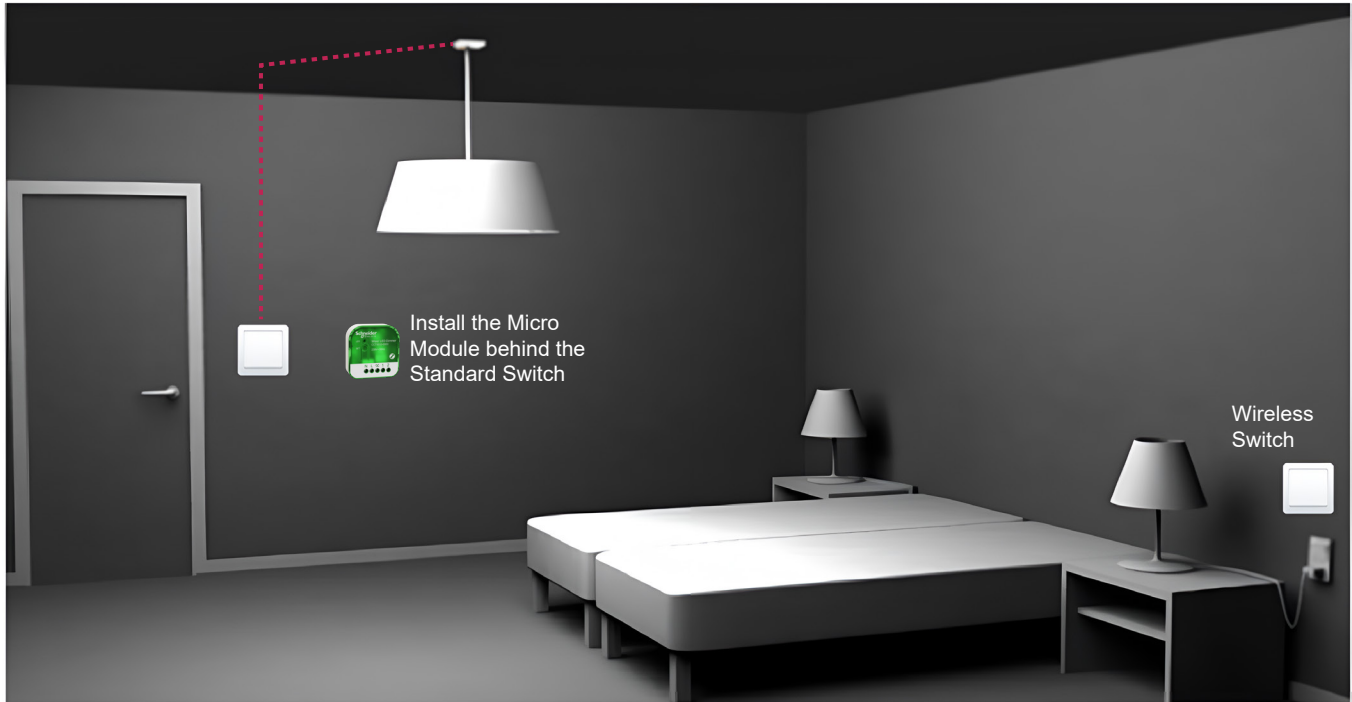
To be completed with

Relay switch insert	MEG5162-0000
Electronic Switch Insert 2-gang	MEG5152-0000
Universal dimmer inserts	MEG5172-0000
1-10 V insert	MEG5180-0000
DALI insert	MEG5185-0000

Note: The rockers and cover frames for the Connected Push-button Modules can be found in the section "Accessories".



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home



Simple solution for room lighting and shutter control

Easy way of connecting wireless switches together, without any Hub or Wiser Home app.

A simple solution to Installations and control needs where no larger smart home solution.

Scalable; start with room control solution and upgrade later with Hub and other Wiser devices to a complete Wiser smart home.

Quick Home Connect is a way to pair the various connected devices and micro modules with connected wireless switch.

Key benefits of using Quick Home Connect Kit

- Room control solution
- Simple to install
- Hassel free - ideal for easy renovation - just pair and ready to go!
- Easy customer experience

Some common applications

- An additional switch for controlling the same lights from two places
- An additional switch next to your bed without pulling in wires/ wall boxes
- To control multiple shutter switches simultaneously from one location
- Ideal for renovation: No drilling, no pulling wires
- Convert traditional lamp into connected by placing a multiwire dimmer micro module in the ceiling box and controlling from wireless switch

How it works

- Pairing occurs quickly with a 5-time press on each device
- The solution does not require a Hub or a smartphone with Wiser Home app


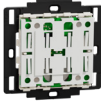



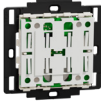



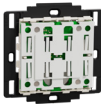




For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for lighting and shutter control

Quick Home Connect Kits

Quick Home Connect Kits

MEG501020		+		+		+	
	CCT5010-0003		MEG5001-0300		MEG4010-3619		MEG5210-0319
MEG501120		+		+		+	
	CCT5011-0002W		MEG5001-0300		MEG4010-3619		MEG5210-0319
MEG501520		+		+		+	
	CCT5015-0002W		MEG5001-0300		MEG4010-3619		MEG5215-0319

Description	Commercial ref.
Room Light Control Kit Dim	Composition: 1 Connected Wireless Switch + 1 Wiser Multiwire Dimmer Puck + 1 Merten System M Frame + Merten Rocker MEG501020
Room Light Control Kit Switch	Composition: 1 Connected Wireless Switch + 1 Wiser Micro Light Switch + 1 Merten System M Frame + Merten Rocker MEG501120
Room Shutter Control Kit	Composition: 1 Connected Wireless Switch + 1 Wiser Micro Shades Control + 1 Merten System M Frame + Merten Rocker MEG501520

- Features**
- The wireless switch and the micro modules, when used together, do not need a gateway or Wiser Home app, and pairing them is a simple plug-and-play installation.
 - The wireless switch, which controls the load-control micro module, can be placed anywhere, which is the optimal place for the end-user; glue it on the wall or keep it on the table.



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Safety and Security Solutions

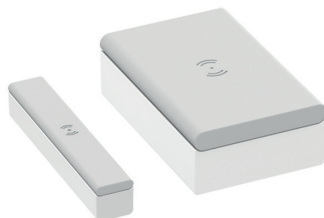
Wiser safety and security solutions are designed to provide peace of mind. Whether it's heat, humidity, leaks, or motion, these smart sensors make sure that your home is safe and secure, even when you are away.



Wiser safety and security solutions

Sensors and Alarms

Window/Door Sensor



CCT591012

Description

Wiser Window/Door Sensor

Commercial ref.

CCT591012

Features

- The Wiser Window/Door sensor consists of two separate parts: primary (sensing circuit) and secondary (magnet).
- The primary part includes the sensing circuit which detects the secondary part.
- The primary part reports the window/door status (open/closed) when connected to the Wiser Hub.
- Reports low battery (less than 10 %), status with LED blinks orange once per minute, and a message is sent to the Wiser Hub.

Characteristics

- Operating voltage: 3 V DC (1 lithium button cell battery CR 2450)
- Battery life: Up to 5 years (may vary based on the usage, frequency of firmware update and environment)
- Nominal power: ≤90 mW
- Operating frequency: 2405...2480 MHz
- Max. radiofrequency power transmitted: ≤7 dBm
- IP rating: IP20
- Operating temperature: -10...50 °C
- Relative humidity: 10...95 %
- Sensor dimensions (H × W × D): 50.3 × 33 × 16.3 mm
- Magnet dimensions (H × W × D): 50 × 9 × 9 mm
- Certification: Zigbee 3.0



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser safety and security solutions

Sensors and Alarms

Water Leakage Sensor



CCT592012

Description

Wiser Water Leakage Sensor

Commercial ref.

CCT592012

Features

- The Wiser Water Leakage Sensor detects the presence of water and alerts through an alarm and/or notification.
- When connected to the Wiser Hub, it sends an alarm sound and reports the event to the house owner through a notification on the smartphone.
- Reports low battery (less than 10 %), status with LED blinks orange once per minute and a short beep sound sent once per minute. A message is sent to the Wiser Hub.

Characteristics

- Operating voltage: 3 V DC (2 batteries LR03 AAA)
- Battery life: Up to 5 years (may vary based on the usage, frequency of firmware update and environment)
- Nominal power: ≤90 mW
- Operating frequency: 2405...2480 MHz
- Max. radiofrequency power transmitted: ≤7 dBm
- IP rating: IP44
- Operating temperature: -10...50 °C
- Relative humidity: 10...95 %
- Sound level: ≥70 dB at 3 m distance
- Dimensions (H × W × D): 70.8 × 68.68 × 18.96 mm
- Mounting: In the area of detection with the water sensor facing downwards
- Certification: Zigbee 3.0



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser safety and security solutions

Sensors and Alarms

Temperature/Humidity Sensor



CCT593012

Description

Wiser Temperature/Humidity Sensor

Commercial ref.

CCT593012

Features

- The Wiser Temperature/Humidity Sensor combines two sensors in one unit.
- Measures temperature and humidity in the environment where the sensor is installed.
- Reports temperature and humidity data when connected to the Wiser Hub.
- Reports low battery (less than 10 %), status with LED blinks orange once per minute, and a message is sent to the Wiser Hub.

Characteristics

- Operating voltage: 3 V DC (1 lithium button cell battery CR 2450)
- Battery life: Up to 5 years (may vary based on the usage, frequency of firmware update and environment)
- Nominal power: ≤90 mW
- Operating frequency: 2405...2480 MHz
- Max. radiofrequency power transmitted: ≤7 dBm
- IP rating: IP20
- Operating temperature: -10...50 °C
- Temperature accuracy: ±1.5 °C
- Temperature resolution: 0.1 °C
- Relative humidity: 10...95 %
- Humidity accuracy: ±5 %
- Dimensions (H × W × D): 45.0 × 45.0 × 17.2 mm
- Mounting type: Surface-mounting, with screws or adhesive pads
- Certification: Zigbee 3.0



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser safety and security solutions

Sensors and Alarms

Motion Sensor



CCT595012

Description

Wiser Motion Sensor

Commercial ref.

CCT595012

Features

- The Wiser Motion Sensor detects movement and measures luminance in a room, and reports the status to the Wiser Hub.
- It controls Wiser devices to configure the room for a desired effect.
- The threshold of luminance settings and/or detection of movement can be programmed to determine what action to be taken at that moment, for example, switch on a lamp controlled by a Wiser switch or dimmer.
- Reports low battery (less than 10 %), status with LED blinks orange once per minute, and a message is sent to the Wiser Hub.

Characteristics

- Operating voltage: 3 V DC (2 batteries LR03 AAA)
- Battery life: Up to 5 years (may vary based on the usage, frequency of firmware update and environment)
- Nominal power: ≤90 mW
- IP rating: IP20
- Operating frequency: 2405...2480 MHz
- Max. radio frequency power transmitted: ≤7 dBm
- Operating temperature: -10...50 °C
- Relative humidity: 10...95 %
- Lux measurement range: 0...2000 lx
- Lux resolution: 1 lx
- Dimensions (Ø × H): Ø 75.0 × 26.6 mm
- Mounting type: Surface mounting on ceiling and wall only
- Ceiling mounting:
 - At 2.5 m
 - Detection angle: 360°
 - Detection range: 4 m diameter max.
- Wall mounting:
 - At 1.2 m
 - Detection angle: 90°...110° horizontal and vertical
 - Detection range: 5 m in radius max.
- Certification: Zigbee 3.0



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home



Energy monitoring solutions

PowerTag Energy is a wireless-communication energy sensor designed for Energy Management, Load Monitoring, and Power Availability applications. Associated with the Wiser Hub, PowerTag Energy provides a complete wireless class 1 solution to monitor energy at any level of a distribution panel. The PowerTag Energy sensor incorporates every feature required to perform accurate real-time energy values up to 63 A. It is used together with the Wiser Hub to collect and process the data and provides circuit monitoring and diagnosis down to the load level. PowerTag Energy is easy to install in no time on new or existing panels.

PowerTag Energy Monoconnect 63 A Resi9

PowerTag Energy for Resi9 Monoconnect offers single-terminal circuit breakers, RCDs, and switches with an 18 mm pitch between phase and neutral, rated at less than or equal to 63 A. PowerTag Energy Monoconnect is mounted directly on the protective device with no additional wiring required.

PowerTag Energy Flex 63 A Resi9

PowerTag Energy Flex can be mounted on a wide range of protective devices that have a rating of less than or equal to 63 A. To allow PowerTag Energy Resi9 F63 to adapt to different types of terminals, the voltage tap lugs can be replaced with other end-pieces or lugs for AWG22/0.33 mm² wires.

Connected sockets and smart plugs together make a winning combination for energy automation and conservation. Their seamless integration with the Wiser Home app gives you control and visibility over major household appliances.



Solar and Solar with Battery Monitoring Integration



By installing a PowerTag on solar or solar with battery systems, you can monitor your home energy consumption

Solar: Whenever solar energy is available, the solar power system without battery would provide electricity to your home. When there is insufficient solar energy to provide, the solar inverter without battery would revert to grid electricity.

Solar with Battery: When your solar power system is generating more energy than your home is demanding, the excess energy is used to charge your battery. You can then use that stored energy to power your home when your solar panels don't generate enough electricity including nights, cloudy days, and during power outages. During night time, if the battery is low, it charges from the grid.

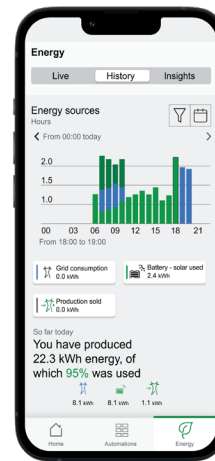
This feature helps measure how much energy is produced, used and sold.

Using the Wiser Home app, you can monitor the live data and view the history of the power consumption on the solar grid and solar with battery.

Live Data



History of Energy Savings of Solar with Battery



- **Grid:** Represented in blue
- **Solar with battery:** Represented in green

Note: You can view the history of solar with battery only if you have installed an additional PowerTag.

Energy view of individual devices

You can monitor more devices in the powerflow in the Energy tab. You can view the energy consumption in kWh on a daily, weekly, monthly and yearly basis. The powerflow will display instant power of the below devices if you have installed them.

- Smart Plugs
- Connected Sockets
- 16 A Relays

Advantages:

- Live data of individual devices.
- History of individual devices.

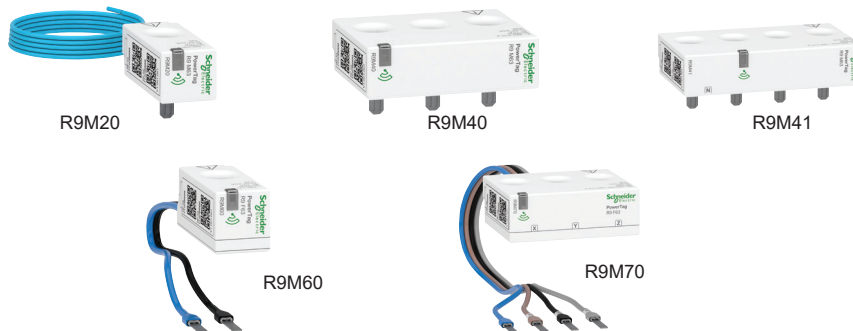


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link: https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for energy monitoring

PowerTag Energy

PowerTag Energy



Description

PowerTag Energy Monoconnect 63 A Resi9

Commercial ref.

R9M20

R9M40

R9M41

PowerTag Energy Flex 63 A Resi9

R9M60

R9M70

Features

Rated voltage	Un	1P+N/1P+W	Phase-to-neutral	200...240 V AC ± 20 %
	Un	3P	Phase-to-phase	380...415 V AC ± 20 %
	Un	3P+N	Phase-to-neutral	220...240 V AC ± 20 %
			Phase-to-phase	380...415 V AC ± 20 %
Frequency	50 Hz			
Max. current	Imax			63 A
Base current	Ib			10 A
Saturation current				130 A
Starting current	Ist			40 mA

Environment

Operating temperature				-25 °C to +60 °C
Storage temperature				-40 °C to +85 °C
Overvoltage category	As per IEC 61010-1			Cat. III
Measuring category	As per IEC 61010-2-30			Cat. III
Altitude				≤2000 m
Degree of protection	Device only			IP20
	IK			05

Radio-frequency communication

ISM band 2.4 GHz				2.4 GHz to 2.4835 GHz
Channels	As per IEEE 802.15.4			11 to 26
Isotropic Radiated Power	Equivalent (EIRP)			0 dBm
Max. transmission time				<5 ms
Channel occupancy	Messages sent every			5 seconds minimum

Characteristics of measuring functions

Function		Performance category as per IEC 61557-12	Device measuring range
Active energy (delivered and received)	Ea	Class 1	Total and partial 0 to 99999999.9 kWh
Current	I	Class 1	40 mA to 63 A
Voltage	U	Class 0.5	Un ± 20 %

Weight

	Type	Weight (g)
R9 M63	1P + Wire	16.4
	1P + N	17.5
	3P	28
	3P + N	35
R9 F63	1P + N	16
	3P + N	40



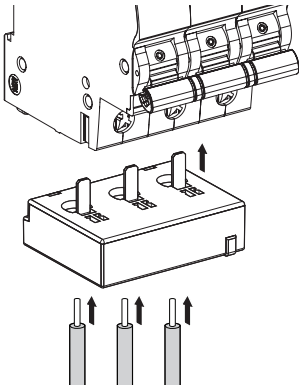
For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for energy monitoring

PowerTag Energy

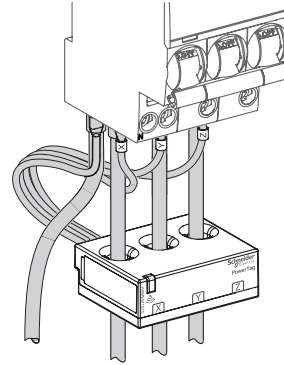
Connections

PowerTag Energy R9 M63



Stripping length : 18 mm

PowerTag Energy R9 F63



Stripping length: respect the stripping length stated on the device that the PowerTag Energy is associated with.



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

PowerTag Control

Add PowerTag Control to help your customers automatically turn ON their Electric Hot Water system, Water Heat Pump, Pool Pump or other appliances during periods of solar excess production period or off peak hours, based on their preferred schedule, to reduce their electricity bill.

Key specifications of PowerTag Control:

- Wireless-communication input and output module
- Designed specifically to control loads
- Can be associated with contactor for circuit above 2 A
- Easy to install, wire and commission
- Product can be installed in new or existing panels with simple commissioning operation
- Mounted on DIN rail
- Local override from the front face push button
- Information on device control status via LED



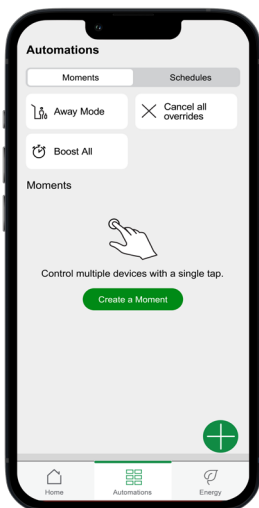
Control electricity intensive loads with PowerTag Control

Actuator to control loads from electrical panels and optimize their energy consumption through the Wiser Home app.

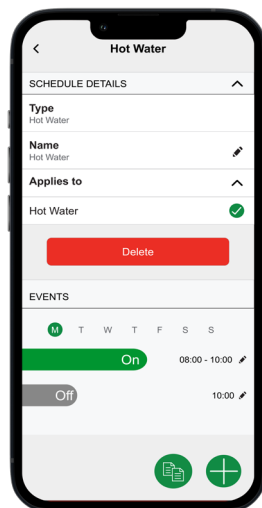
PowerTag Control is a wireless energy sensor that offers advanced control capabilities for improving energy efficiency, reducing costs, and promoting sustainability in various installations and applications.

Control your customer's hot water, pool pump or other large loads remotely from the Wiser Home app:

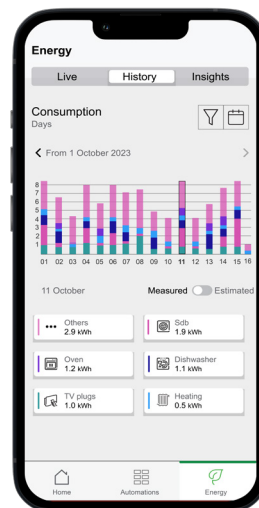
- Set moments and automation
- Scheduling function (ON/OFF)
- View energy consumption history
- Get device notifications



Moments and Automations



Scheduling (ON/OFF)



Energy consumption history



Notifications

Key Benefits

- Reduce your bill in scheduling the use of your loads when electricity prices are low or at times of solar excess production
- Adapting to unexpected events with easy control from the app (start, stop, override function)
- Easy to install and to activate through the Wiser Home app



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for energy monitoring

PowerTag Control

PowerTag Control



A9XMC1D3
PowerTag C IO 230 V

Description

PowerTag Control

Commercial ref.

A9XMC1D3

Features

Rated voltage	230 V AC \pm 20 %	
Frequency	50/60 Hz	
Maximum consumption	IO	\leq 2 VA
	2DI	\leq 3 VA
Manual override	Push button on the front of the module	

Environment

Operating temperature	-25...60 °C	
Storage temperature	-40...85 °C	
Relative humidity (60068-2-78)	93 % at 40 °C	
Overvoltage category	As per IEC 61010-1	Cat. III
Altitude	\leq 2000 m	
Pollution degree	3	
Degree of protection according to IEC 60529	Front face	IP40
	Casing	IP20
	IK	05

Characteristics of inputs and outputs

Digital input	
Type	230 V AC, dry contact
Digital output	
Type	230 V AC, dry contact
Relay type	Normally open or normally closed (setting adjustable)
Applicable voltage on output	230 V AC \pm 20 %
Minimum/maximum current on output	10 mA / 2 A
Type of output order	Pulse or latch (setting adjustable)
Pulse length in control mode with impulse relay	Nominal: 300 ms

Radio-frequency communication

ISM band 2.4 GHz	2.4...2.4835 GHz	
Channels	As per IEEE 802.15.4	11 to 26
Isotropic Radiated Power	Equivalent (EIRP)	0 dBm
Channel occupancy	Messages sent	■ On event
		■ Periodically (5 secs nominal)

Installation

Installation guideline	It is recommended to install the PowerTag within 3 metres of the Wiser Hub 2nd Generation for best results.
------------------------	-------------------------------------------------------------------------------------------------------------

Weight

PowerTag C IO 230 V	80 g
---------------------	------

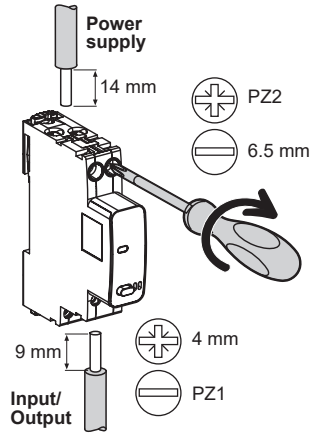


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for energy monitoring

PowerTag Control

Connections



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for energy monitoring

Smart Plug

Smart Plug



CCTFR6501

Description

Wiser Smart Plug

Commercial ref.

CCTFR6501

Features

Control and communication

- The Wiser Smart Plug can remotely turn electrical appliances ON and OFF from the Wiser Home app.
- The smart plug can also monitor the power consumption of the connected equipment.
- It acts as a Radio Frequency (RF) signal range extender within the Wiser Home system to communicate with the Wiser Hub in an environment with poor RF signal.

Characteristics

- Nominal voltage: 100...240 V AC, 50/60 Hz
- Nominal power: 3000 W
- Nominal current: 13 A
- Standby: Max. 0.5 W
- Operating temperature: 0...40 °C
- Storage temperature: -10...40 °C
- IP rating: IPX0
- Operating frequency: 2400 MHz (ISM Band)
- Max. radio frequency power transmitted: +8 dBm
- Pollution class: 2
- Software class: A
- Product dimensions (H × W × D): 79.6 × 67.9 × 72.5 mm
- Communication protocol: Zigbee HA1.2 Standard



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser safety and security solutions

Sensors and Alarms

Smoke Alarm - Battery



CCT599002

Description

Wiser Smoke Alarm - Battery

Commercial ref.

CCT599002

Features

- The Wiser Smoke Alarm - Battery uses a photoelectric sensor to detect the smoke generated by fire.
- When connected to the Wiser system, the device sends the notifications through the Wiser Home app. It can also trigger signals through other products (for example, flash lights) connected to the Wiser system.
- The smoke alarm can be temporarily deactivated to avoid false alarm when cooking etc. An additional temperature sensor still provides basic protection.

Characteristics

- Battery life: 10 years (Not replaceable after 10 years)
- Operating current: ≤70 mA
- Sensing type: Photoelectric. This alarm contains NO radioactive material.
- Operating temperature: 0...45 °C
- Relative Humidity: 5...95 %
- Interconnecting: RF+Zigbee, max. 40 devices in one network
- Operating frequency: Zigbee: 2405...2480 MHz RF: 868 MHz
- Wireless range:
 - Zigbee: 40 m line of sight
 - RF: 50 m line of sight
- Horn level: 85 dB at 3 m
- Hush mode duration: 10 minutes
- LED brightness levels: High/Low
- Alarm memory: 72 hours
- Temperature for alarm: If temp > 57 °C
- Mounting type: Mounting on ceiling and wall only
- Dimensions (H × W × D): 89 × 89 × 33.5 mm
- Certification: Zigbee 3.0, EN 14604: 2005 + AC 2008, Q-Label



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for energy monitoring

System M and System Design

Connected Single Socket Outlet 16 A



MEG2380-0319



MEG2380-0325



MEG2380-0344



MEG2380-0414



MEG2380-0460

Description

Commercial ref.

Connected Single Socket Outlet 16 A

MEG2380-0319

MEG2380-0325

MEG2380-0344

MEG2380-0414

MEG2380-0460

Features

Control and communication

- Connected Single Socket Outlet 16 A can remotely control and monitor the power consumption of the plugged-in load.
- The device is equipped with a temperature protection mechanism.
- When the device is used with a high load over a long time, the mechanism can switch the socket OFF.
- Wireless data exchange with Hub 2nd Generation.
- **Room control / Quick Home connect:** by pairing with other Wiser devices without a Wiser Hub

Quick Home Connect functions

The Connected Single Socket Outlet 16 A can be paired with a wireless switch to turn the socket outlet ON/OFF without a Hub or a smartphone.

Characteristics

- Nominal voltage: 230 V AC, 50 Hz
- Standby: Max. 0.4 W
- Fuse protection: 16 A miniature circuit breaker
- Connecting terminals: Terminals for max. 2 × 2.5 mm²
- Operating frequency: 2405...2480 MHz
- Max. radio-frequency power transmitted: <10 mW
- IP rating: IP20
- Measuring accuracy: ±1 % for loads >25 W
- Communication protocol: Zigbee 3.0



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Wiser solutions for energy monitoring

System M and System Design

Connected Single Socket Outlet 16 A



MEG2380-6034



MEG2380-6035



MEG2380-6036

Description

Connected Single Socket Outlet 16 A

Commercial ref.

MEG2380-6034

MEG2380-6035

MEG2380-6036

Features

Control and communication

- Connected Single Socket Outlet 16 A can remotely control and monitor the power consumption of the plugged-in load.
- The device is equipped with a temperature protection mechanism.
- When the device is used with a high load over a long time, the mechanism can switch the socket OFF.
- Wireless data exchange with Hub 2nd Generation.
- **Room control / Quick Home connect:** by pairing with other Wiser devices without a Wiser Hub

Quick Home Connect functions

The Connected Single Socket Outlet 16 A can be paired with a wireless switch to turn the socket outlet ON/OFF without a Hub or a smartphone.

Characteristics

- Nominal voltage: 230 V AC, 50 Hz
- Standby: Max. 0.4 W
- Fuse protection: 16 A miniature circuit breaker
- Connecting terminals: Terminals for max. 2 × 2.5 mm²
- Operating frequency: 2405...2480 MHz
- Max. radio-frequency power transmitted: <10 mW
- IP rating: IP20
- Measuring accuracy: ±1 % for loads >25 W
- Communication protocol: Zigbee 3.0



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

eMobility Solutions

Schneider Charge with Reduce my Bill with AI feature and Anti-tripping function when connected with Wiser Home app provides a perfect solution to customers looking at charging their EV at the lowest possible cost and without disrupting their lifestyle.

The Wiser Home app helps prevent overload tripping by either dynamically switching OFF or reducing the charge speed of the EV based on the switchboard current limit, ensuring continuous power supply to the home

Key specifications of Schneider Charge:

- 1 phase and 3 phase options, 7/11/22 kW EV charger
- Operate and commission via the Wiser Home app
- Remote monitoring and control, including dimming with Wiser Home or 3rd party apps via OCPP1.6J communication standard
- Smart charging modes in Wiser Home app to reduce energy costs from charging
- Also works with Wiser Home app as a standalone product (without Wiser Hub 2nd Generation) and with dedicated peak controller (optional)
- Wi-Fi (access point + client), 1 Ethernet port
- Designed to streamline installation and commissioning process
- Robust design and strong resistance to shocks, suitable for outdoor installation



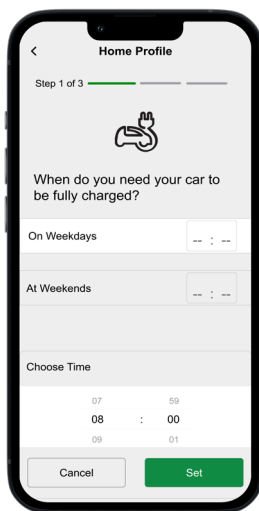
“I want a safe, efficient, and effortless charging experience”

With the Wiser Home-compatible Schneider Charge, your customers can charge their electric vehicle conveniently and safely while reducing costs and CO2 emissions

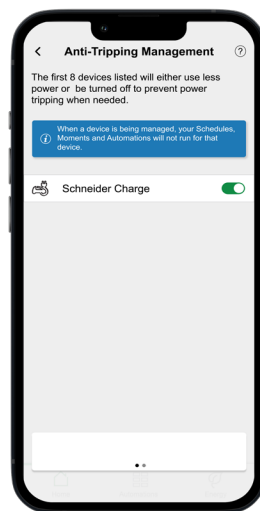
Allow your customers to charge their EV according to their routine, take advantage of off-peak hours or solar excess production.

Help your customers reduce their energy bills by charging their EV using the below control options:

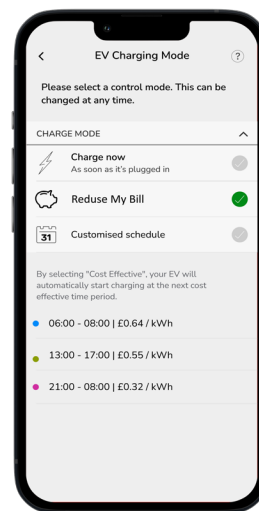
- EV charge control (start/stop)
- Anti-tripping function (Switching OFF or Dimming) to avoid power outage
- Charging modes (Charge now, Reduce My Bill, Customised Schedule)
- Charging schedule notifications



Charge control



Anti-tripping



Charging modes



Notifications

Key Benefits

- Reduce your bill by automatically charging your EV with solar energy or at the lowest cost, while following your routine
- Remote monitoring and control
- Automatically maintain power continuity with the Anti-tripping solution (load shedding, load dimming)
- Keep tracking your energy consumption and related costs on the Energy Dashboard
- Adapting to unexpected events with easy control from the app (start, stop, override function)
- Easy to install and activate (only scan the QR code to pair it) through the Wiser Home app

eMobility solutions

Schneider Charge

Schneider Charge



Description

- Schneider Charge 7.4/11/22 kW 1P+N/3P+N T2S**
- Schneider Charge 7.4 kW 1P+N 5 m cable**
- Schneider Charge 11 kW 3P+N 5 m cable**
- Schneider Charge 7.4 kW 1P+N 7 m cable**
- Schneider Charge 11 kW 3P+N 7 m cable**

Commercial ref.

- EVH4A03N2**
- EVH4A07N2**
- EVH4A11N2**
- EVH4A03N4**
- EVH4A07N4**

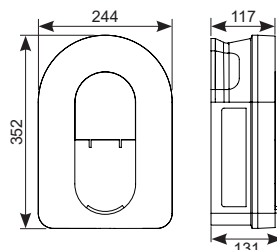
Features

- Local signaling:
 - Status indication with multi-color LED
 - LED indication for Wi-Fi® connection and pairing
- Load management:
 - Possibility to connect with Anti-tripping system
 - OCCP 1,6 J
 - Wi-Fi® and RJ45 Ethernet
- Remote Features:
 - Scheduling
 - Start/Stop via Remote
 - Energy consumption/cost
 - Monitoring and history
- Attached cable for 5 m or 7 m with T2 connector
- Built-in micro programmed control unit for measurement: accuracy 1 %

Characteristics

- Rated voltage:
 - 230 V AC 50/60 Hz $\pm 10\%$ (1P + N)
 - 400 V AC 50/60 Hz $\pm 10\%$ (3P + N)
- Nominal output power:
 - 1P + N: 7.4 kW 32 A
 - 3P + N: 11 kW 16 A, 22 kW 32 A
- Cabling:
 - Top, back or bottom cabling
 - Built-in fast connector. Ready for voltage test
- Charging current: 16 A to 32 A
- Internal protection: RCD-DD 6 mA DC filter
- Access control modes: Free access
- Socket-outlet type: 1 (only T2S)
- IP degree of protection: IP55 conforming to IEC 60529
- IK degree of protection: IK10 conforming to IEC 62262
- Operating temperature:
 - $-35 \dots 45\text{ }^\circ\text{C}$ (3P 32 A)
 - $-30 \dots 50\text{ }^\circ\text{C}$ (1P 32 A)
 - $-30 \dots 55\text{ }^\circ\text{C}$ (3P 16 A)
- Storage temperature: $-40 \dots 85\text{ }^\circ\text{C}$
- Relative humidity: 5...95 %
- Earthing system: TT, TN-S, TN-C-S, IT/TT without neutral (230 V AC only)
- Dimensions (H x W x D): 352 x 244 x 131 mm (without cable)
- Weight:
 - 1P + N T2S Socket outlet: 3.2 kg
 - 1P + N:
 - 5 m: 5.5 kg
 - 7 m: 5.3 kg
 - 3P + N:
 - 5 m: 4.4 kg
 - 7 m: 5.1 kg
- Mounting type: Wall mounting
- Certification: CE, RCM

Dimensions (mm)



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home



eMobility solutions

Schneider Charge Anti-tripping System



Description

Schneider Charge Anti-tripping system 1P 32 A to 100 A
Schneider Charge Anti-tripping system 3P 16 A to 50 A

Commercial ref.

EVA4HPC1
EVA2HPC3

Features

- Schneider Charge anti-tripping module, working in conjunction with a Schneider Charge charging station, forms an intelligent load management system that continuously adapts the Charge's power output to the electric vehicle based on the available power in the home.
- The communication between the Home Anti-tripping system and the Schneider Charge charging station is done with power line communication preventing the need for separate communication cables.

Characteristics

- Power supply: 230 V AC 50/60 Hz, TT, TN, IT/TT without neutral
 - Power input: 220...240 V AC (+/- 10 %) 50/60 Hz
 - Number of phases:
 - Single phase: L + N
 - Three phase: L1 + L2 + L3 + N
 - Rated power:
 - Single phase: 4 W
 - Three phase: 5 W
 - Pairing functionality:
 - Pairing functionality between Schneider Charge charging station.
 - Up to 6 sets allow to be used at same time within PLC function range.
 - Network interface Communication: Power Line communication with Schneider Charge charging station
 - Polling interval: 1000 ms
 - Photovoltaic application: Continuously adapts the charging power taking home consumption and self-generated energy into account
 - Operating temperature: -30...50 °C
 - Storage temperature: -40...85 °C
 - Humidity: 5...95 % no condensation
 - Altitude: ≤ 2000 m
 - Cooling: Natural cooling
 - Dimensions (L × W × H):
 - Single phase: 70 × 93 × 69 mm
 - Three phase: 72 × 89 × 75 mm
 - Weight:
 - Single phase: 196 g
 - Three phase: 180 g
 - Rating:
 - Single phase:
 - Low rating: 16...50 A
 - High rating: 32...100 A
 - Three phase: Low rating: 16...50 A
 - Standards: EN 61010-1, EN 61326-1, RCM
- Note:** The Anti-tripping modules above are not required if the Wiser Hub 2nd Gen and PowerTags are used with the Wiser Home app.



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Accessories

Elegant accessories to blend into your home environment. Perfect fit for different Wiser™ devices to suit your color choices.



Accessories

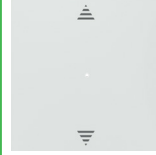
System M and System Design

System M Rockers



1-gang Push-button Module

Description	Commercial Ref.
Polar white (glossy)	MEG5210-0319
Active white (glossy)	MEG5210-0325
White (glossy)	MEG5210-0344
Anthracite	MEG5210-0414
Polar white	MEG5210-0419
Aluminium	MEG5210-0460



1-gang Push-button Module (Up/Down)

Description	Commercial Ref.
Polar white (glossy)	MEG5215-0319
Active white (glossy)	MEG5215-0325
White (glossy)	MEG5215-0344
Anthracite	MEG5215-0414
Polar white	MEG5215-0419
Aluminium	MEG5215-0460

Note: The rocker is attached to the 1-gang push-button module. To be completed with System M Push-button module **MEG5116-0300**.



1-gang Push-button Module (1/0)

Description	Commercial Ref.
Polar white (glossy)	MEG5211-0319
Active white (glossy)	MEG5211-0325
White (glossy)	MEG5211-0344
Anthracite	MEG5211-0414
Polar white	MEG5211-0419
Aluminium	MEG5211-0460

Note: The rocker is attached to the 1-gang push-button module. To be completed with System M Push-button module **MEG5116-0300**.



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Accessories

System M and System Design

System M Rockers



2-gang Push-button Module

Description	Commercial Ref.
Polar white (glossy)	MEG5220-0319
Active white (glossy)	MEG5220-0325
White (glossy)	MEG5220-0344
Anthracite	MEG5220-0414
Polar white	MEG5220-0419
Aluminium	MEG5220-0460



2-gang Push-button Module (scene 1/2, blank)

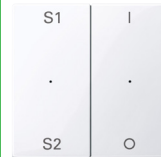
Description	Commercial Ref.
Polar white (glossy)	MEG5226-0319
Active white (glossy)	MEG5226-0325
White (glossy)	MEG5226-0344
Anthracite	MEG5226-0414
Polar white	MEG5226-0419
Aluminium	MEG5226-0460

Note: The rocker is attached to the 2-gang push-button module. To be completed with System M Push-button module **MEG5126-0300**.



2-gang Push-button Module (Scene 1/2, Up/Down)

Description	Commercial Ref.
Polar white (glossy)	MEG5227-0319
Active white (glossy)	MEG5227-0325
White (glossy)	MEG5227-0344
Anthracite	MEG5227-0414
Polar white	MEG5227-0419
Aluminium	MEG5227-0460



2-gang Push-button Module (Scene 1/2, 1/0)

Description	Commercial Ref.
Polar white (glossy)	MEG5228-0319
Active white (glossy)	MEG5228-0325
White (glossy)	MEG5228-0344
Anthracite	MEG5228-0414
Polar white	MEG5228-0419
Aluminium	MEG5228-0460

Note: The rocker is attached to the 2-gang push-button module. To be completed with System M Push-button module **MEG5126-0300**.

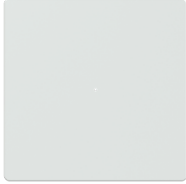


For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Accessories

System M and System Design

System Design Rockers



1-gang Push-button Module

Description	Commercial Ref.
Sahara	MEG5210-6033
Anthracite	MEG5210-6034
Lotus white	MEG5210-6035
Stainless steel	MEG5210-6036
Nickel	MEG5210-6050
Champagne	MEG5210-6051
Mocca	MEG5210-6052



1-gang Push-button Module (Up/Down)

Description	Commercial Ref.
Sahara	MEG5215-6033
Anthracite	MEG5215-6034
Lotus white	MEG5215-6035
Stainless steel	MEG5215-6036
Nickel	MEG5215-6050
Champagne	MEG5215-6051
Mocca	MEG5215-6052

Note: The rocker is attached to the 1-gang push-button module. To be completed with System Design Push-button module **MEG5116-6000**.



1-gang Push-button Module (1/0)

Description	Commercial Ref.
Sahara	MEG5211-6033
Anthracite	MEG5211-6034
Lotus white	MEG5211-6035
Stainless steel	MEG5211-6036
Nickel	MEG5211-6050
Champagne	MEG5211-6051
Mocca	MEG5211-6052

Note: The rocker is attached to the 1-gang push-button module. To be completed with System Design Push-button module **MEG5116-6000**.



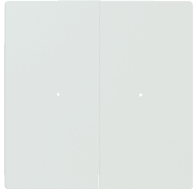
For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Accessories

System M and System Design

Wiser Device

System Design Rockers



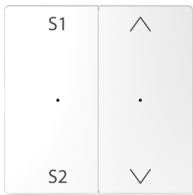
2-gang Push-button Module

Description	Commercial Ref.
Sahara	MEG5220-6033
Anthracite	MEG5220-6034
Lotus white	MEG5220-6035
Stainless steel	MEG5220-6036
Nickel	MEG5220-6050
Champagne	MEG5220-6051
Mocca	MEG5220-6052



2-gang Push-button Module (scene 1/2, blank)

Description	Commercial Ref.
Sahara	MEG5226-6033
Anthracite	MEG5226-6034
Lotus white	MEG5226-6035
Stainless steel	MEG5226-6036
Nickel	MEG5226-6050
Champagne	MEG5226-6051
Mocca	MEG5226-6052



2-gang Push-button Module (Scene1/2, Up/Down)

Description	Commercial Ref.
Sahara	MEG5227-6033
Anthracite	MEG5227-6034
Lotus white	MEG5227-6035
Stainless steel	MEG5227-6036
Nickel	MEG5227-6050
Champagne	MEG5227-6051
Mocca	MEG5227-6052



2-gang Push-button Module (Scene 1/2, 1/0)

Description	Commercial Ref.
Sahara	MEG5228-6033
Anthracite	MEG5228-6034
Lotus white	MEG5228-6035
Stainless steel	MEG5228-6036
Nickel	MEG5228-6050
Champagne	MEG5228-6051
Mocca	MEG5228-6052

Note: The rocker is attached to the 2-gang push-button module. To be completed with System Design Push-button module **MEG5126-6000**.



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Accessories

System M and System Design

M-Smart Frames



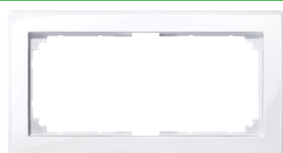
1-gang Frame

Description	Commercial Ref.
Polar white	462119
Polar white (glossy)	478119
Active white (glossy)	478125
White (glossy)	478144
Polar white	484119



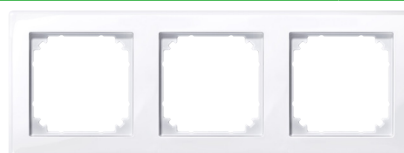
2-gang Frames

Description	Commercial Ref.
Polar white	462219
Polar white (glossy)	478219
Active white (glossy)	478225
White (glossy)	478244
Polar white	484219



2-gang Frames without central bridge

Description	Commercial Ref.
Polar white (glossy)	478819
Active white (glossy)	478825
White (glossy)	478844
Polar white	484819



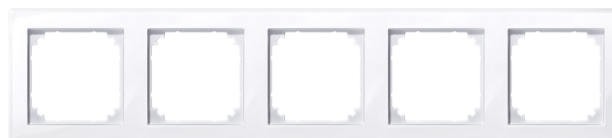
3-gang Frames

Description	Commercial Ref.
Polar white	462319
Polar white (glossy)	478319
Active white (glossy)	478325
White (glossy)	478344
Polar white	484319



4-gang Frames

Description	Commercial Ref.
Polar white	462419
Polar white (glossy)	478419
Active white (glossy)	478425
White (glossy)	478444
Polar white	484419



5-gang Frames

Description	Commercial Ref.
Polar white	462519
Polar white (glossy)	478519
Active white (glossy)	478525
White (glossy)	478544
Polar white	484519


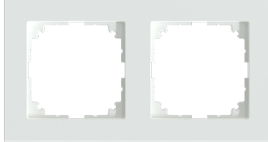
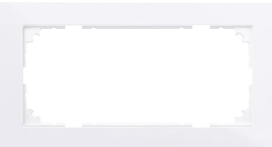
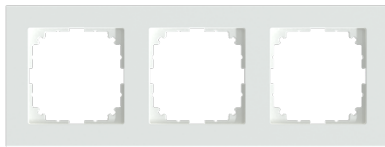
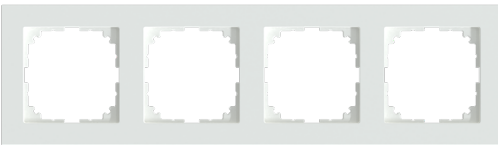



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Accessories

System M and System Design

Wiser Device

M-Pure Frames			
			
1-gang Frame		2-gang Frames	
Description	Commercial Ref.	Description	Commercial Ref.
Anthracite	MEG4010-3614	Anthracite	MEG4020-3614
Polar white	MEG4010-3619	Polar white	MEG4020-3619
Active white	MEG4010-3625	Active white	MEG4020-3625
Aluminium	MEG4010-3660	Aluminium	MEG4020-3660
			
2-gang Frames without central bridge		3-gang Frames	
Description	Commercial Ref.	Description	Commercial Ref.
Anthracite	MEG4025-3614	Anthracite	MEG4030-3614
Polar white	MEG4025-3619	Polar white	MEG4030-3619
Active white	MEG4025-3625	Active white	MEG4030-3625
Aluminium	MEG4025-3660	Aluminium	MEG4030-3660
			
4-gang Frames		5-gang Frames	
Description	Commercial Ref.	Description	Commercial Ref.
Anthracite	MEG4040-3614	Anthracite	MEG4050-3614
Polar white	MEG4040-3619	Polar white	MEG4050-3619
Active white	MEG4040-3625	Active white	MEG4050-3625
Aluminium	MEG4040-3660	Aluminium	MEG4050-3660



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Accessories

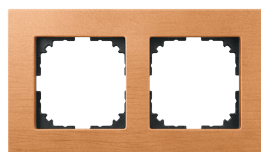
System M and System Design

M-Plan Frames



1-gang Frame

Description	Commercial Ref.
Beech	MEG4051-3470
Wenge	MEG4051-3471
Cherry wood	MEG4051-3472
Walnut	MEG4051-3473



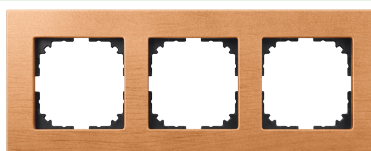
2-gang Frames

Description	Commercial Ref.
Beech	MEG4052-3470
Wenge	MEG4052-3471
Cherry wood	MEG4052-3472
Walnut	MEG4052-3473



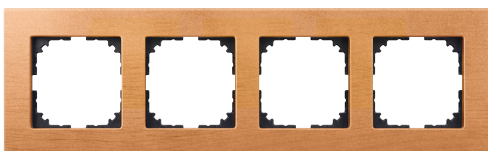
2-gang Frames without central bridge

Description	Commercial Ref.
Beech	MEG4058-3470
Wenge	MEG4058-3471
Cherry wood	MEG4058-3472
Walnut	MEG4058-3473



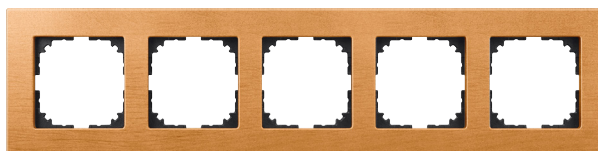
3-gang Frames

Description	Commercial Ref.
Beech	MEG4053-3470
Wenge	MEG4053-3471
Cherry wood	MEG4053-3472
Walnut	MEG4053-3473



4-gang Frames

Description	Commercial Ref.
Beech	MEG4054-3470
Wenge	MEG4054-3471
Cherry wood	MEG4054-3472
Walnut	MEG4054-3473



5-gang Frames

Description	Commercial Ref.
Beech	MEG4055-3470
Wenge	MEG4055-3471
Cherry wood	MEG4055-3472
Walnut	MEG4055-3473



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Accessories

System M and System Design

Wiser Device

D-Life Frames



1-gang Frame

Description	Commercial Ref.
Lotus white	MEG4010-6535
Anthracite	MEG4010-6534
Stainless steel	MEG4010-6536
Sahara	MEG4010-6533
Nickel	MEG4010-6550
Champagne	MEG4010-6551
Mocca	MEG4010-6552
Crystal White	MEG4010-6520
Oynx black	MEG4010-6503
State polished	MEG4010-6547



2-gang Frames

Description	Commercial Ref.
Lotus white	MEG4020-6535
Anthracite	MEG4020-6534
Stainless steel	MEG4020-6536
Sahara	MEG4020-6533
Nickel	MEG4020-6550
Champagne	MEG4020-6551
Mocca	MEG4020-6552
Crystal White	MEG4020-6520
Oynx black	MEG4020-6503
State polished	MEG4020-6547



3-gang Frames

Description	Commercial Ref.
Lotus white	MEG4030-6535
Anthracite	MEG4030-6534
Stainless steel	MEG4030-6536
Sahara	MEG4030-6533
Nickel	MEG4030-6550
Champagne	MEG4030-6551
Mocca	MEG4030-6552
Crystal White	MEG4030-6520
Oynx black	MEG4030-6503
State polished	MEG4030-6547



4-gang Frames

Description	Commercial Ref.
Lotus white	MEG4040-6535
Anthracite	MEG4040-6534
Stainless steel	MEG4040-6536
Sahara	MEG4040-6533
Nickel	MEG4040-6550
Champagne	MEG4040-6551
Mocca	MEG4040-6552
Crystal White	MEG4040-6520
Oynx black	MEG4040-6503
State polished	MEG4040-6547



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Accessories

System M and System Design

D-Life Frames



5-gang Frames

Description	Commercial Ref.
Lotus white	MEG4050-6535
Anthracite	MEG4050-6534
Stainless steel	MEG4050-6536
Sahara	MEG4050-6533
Nickel	MEG4050-6550
Champagne	MEG4050-6551
Mocca	MEG4050-6552
Crystal White	MEG4050-6520
Oynx black	MEG4050-6503
State polished	MEG4050-6547

2-gang Frames without central bridge

Description	Commercial Ref.
Lotus white	MEG4025-6535



For more detailed information, refer to the Wiser Guides online. Scan the QR code or follow the link:
https://www.productinfo.schneider-electric.com/wiser_home

Reference Numbers

Find technical information by product reference number

Ref.	Page	Ref.	Page	Ref.	Page	Ref.	Page
462119	77	CCTFR6600	21	MEG4025-3619	78	MEG4051-3470	79
462219	77	CCTFR6610	21	MEG4025-3625	78	MEG4051-3471	79
462319	77	CCTFR6620	21	MEG4025-3660	78	MEG4051-3472	79
462419	77	CCTFR6700	22	MEG4025-6535	81	MEG4051-3473	79
462519	77	CCTFR6730	26	MEG4030-3614	78	MEG4052-3470	79
478119	77	EVA2HPC3	71	MEG4030-3619	78	MEG4052-3471	79
478125	77	EVA4HPC1	71	MEG4030-3625	78	MEG4052-3472	79
478144	77	EVH4A03N2	70	MEG4030-3660	78	MEG4052-3473	79
478219	77	EVH4A03N4	70	MEG4030-6503	80	MEG4053-3470	79
478225	77	EVH4A07N2	70	MEG4030-6520	80	MEG4053-3471	79
478244	77	EVH4A07N4	70	MEG4030-6533	80	MEG4053-3472	79
478319	77	EVH4A11N2	70	MEG4030-6534	80	MEG4053-3473	79
478325	77	MEG2380-0319	66	MEG4030-6535	80	MEG4054-3470	79
478344	77	MEG2380-0325	66	MEG4030-6536	80	MEG4054-3471	79
478419	77	MEG2380-0344	66	MEG4030-6547	80	MEG4054-3472	79
478425	77	MEG2380-0414	66	MEG4030-6550	80	MEG4054-3473	79
478444	77	MEG2380-0460	66	MEG4030-6551	80	MEG4055-3470	79
478519	77	MEG4010-3614	78	MEG4030-6552	80	MEG4055-3471	79
478525	77	MEG4010-3619	78	MEG4040-3614	78	MEG4055-3472	79
478544	77	MEG4010-3625	78	MEG4040-3619	78	MEG4055-3473	79
478819	77	MEG4010-3660	78	MEG4040-3625	78	MEG4058-3470	79
478825	77	MEG4010-6503	80	MEG4040-3660	78	MEG4058-3471	79
478844	77	MEG4010-6520	80	MEG4040-6503	80	MEG4058-3472	79
484119	77	MEG4010-6533	80	MEG4040-6520	80	MEG4058-3473	79
484219	77	MEG4010-6534	80	MEG4040-6533	80	MEG5001-0300	43
484319	77	MEG4010-6535	80	MEG4040-6534	80	MEG5001-6000	43
484419	77	MEG4010-6536	80	MEG4040-6535	80	MEG5116-0300	46
484519	77	MEG4010-6547	80	MEG4040-6536	80	MEG5116-6000	46
484819	77	MEG4010-6550	80	MEG4040-6547	80	MEG5126-0300	47
A9XMC1D3	62	MEG4010-6551	80	MEG4040-6550	80	MEG5126-6000	47
CCT5010-0002W	36	MEG4010-6552	80	MEG4040-6551	80	MEG5151-0000	42, 46
CCT5010-0003	37	MEG4020-3614	78	MEG4040-6552	80	MEG5152-0000	42
CCT5011-0002W	35	MEG4020-3619	78	MEG4050-3614	78	MEG5161-0000	38, 46
CCT5015-0002W	44	MEG4020-3625	78	MEG4050-3619	78	MEG5162-0000	38
CCT501800-0001	11	MEG4020-3660	78	MEG4050-3625	78	MEG5165-0000	45, 46
CCT501801	11	MEG4020-6503	80	MEG4050-3660	78	MEG5171-0000	39, 46
CCT591012	51	MEG4020-6520	80	MEG4050-6503	81	MEG5172-0000	39
CCT592012	52	MEG4020-6533	80	MEG4050-6520	81	MEG5180-0000	40, 46
CCT593012	53	MEG4020-6534	80	MEG4050-6533	81	MEG5185-0000	41, 46
CCT595012	54	MEG4020-6535	80	MEG4050-6534	81	MEG5210-0319	73
CCT599002	65	MEG4020-6536	80	MEG4050-6535	81	MEG5210-0325	73
CCTFR6100	20	MEG4020-6547	80	MEG4050-6536	81	MEG5210-0344	73
CCTFR6101	20	MEG4020-6550	80	MEG4050-6547	81	MEG5210-0414	73
CCTFR6400	19	MEG4020-6551	80	MEG4050-6550	81	MEG5210-0419	73
CCTFR6401	19	MEG4020-6552	80	MEG4050-6551	81	MEG5210-0460	73
CCTFR6500	64	MEG4025-3614	78	MEG4050-6552	81	MEG5210-6033	75

Reference Numbers

Find technical information by product reference number

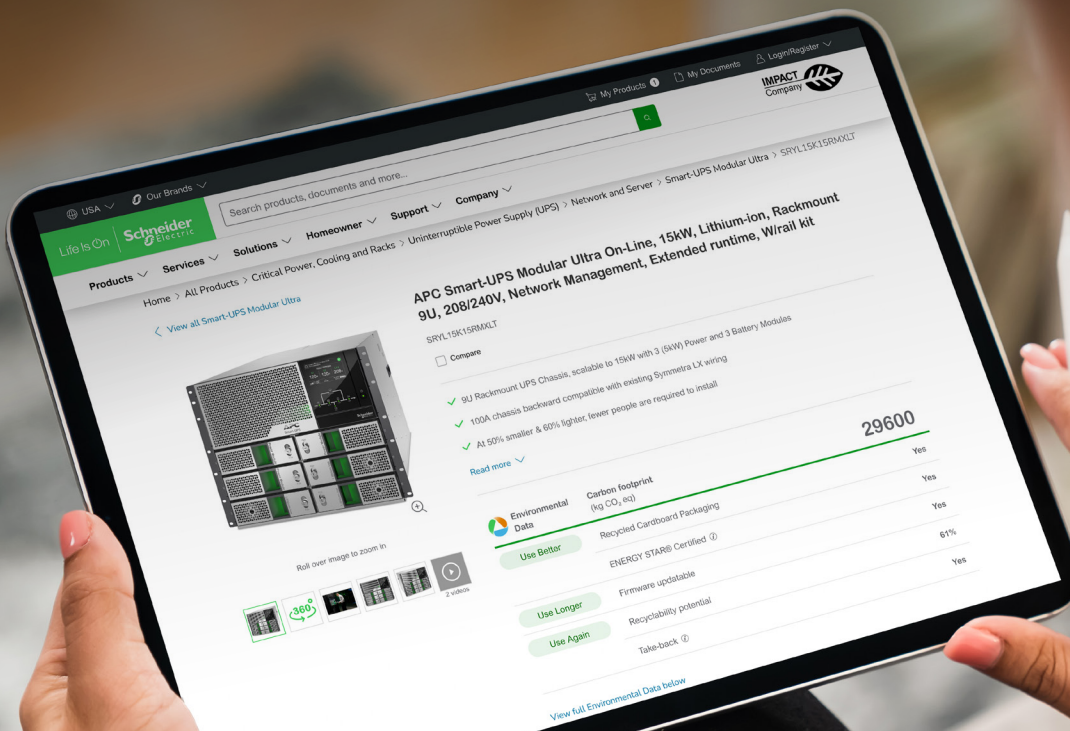
Ref.	Page	Ref.	Page	Ref.	Page
MEG5210-6034	75	MEG5226-0325	74	MEG5779-6035	23
MEG5210-6035	75	MEG5226-0344	74	MEG5779-6036	23
MEG5210-6036	75	MEG5226-0414	74	MEG501020	49
MEG5210-6050	75	MEG5226-0419	74	MEG501120	49
MEG5210-6051	75	MEG5226-0460	74	MEG501520	49
MEG5210-6052	75	MEG5226-6033	76	R9M20	58
MEG5211-0319	73	MEG5226-6034	76	R9M40	58
MEG5211-0325	73	MEG5226-6035	76	R9M41	58
MEG5211-0344	73	MEG5226-6036	76	R9M60	58
MEG5211-0414	73	MEG5226-6050	76	R9M70	58
MEG5211-0419	73	MEG5226-6051	76	S520559	67
MEG5211-0460	73	MEG5226-6052	76	S520619	24
MEG5211-6033	75	MEG5227-0319	74	S530559	67
MEG5211-6034	75	MEG5227-0325	74	S540559	67
MEG5211-6035	75	MEG5227-0344	74		
MEG5211-6036	75	MEG5227-0414	74		
MEG5211-6050	75	MEG5227-0419	74		
MEG5211-6051	75	MEG5227-0460	74		
MEG5211-6052	75	MEG5227-6033	76		
MEG5215-0319	73	MEG5227-6034	76		
MEG5215-0325	73	MEG5227-6035	76		
MEG5215-0344	73	MEG5227-6036	76		
MEG5215-0414	73	MEG5227-6050	76		
MEG5215-0419	73	MEG5227-6051	76		
MEG5215-0460	73	MEG5227-6052	76		
MEG5215-6033	75	MEG5228-0319	74		
MEG5215-6034	75	MEG5228-0325	74		
MEG5215-6035	75	MEG5228-0344	74		
MEG5215-6036	75	MEG5228-0414	74		
MEG5215-6050	75	MEG5228-0419	74		
MEG5215-6051	75	MEG5228-0460	74		
MEG5215-6052	75	MEG5228-6033	76		
MEG5220-0319	74	MEG5228-6034	76		
MEG5220-0325	74	MEG5228-6035	76		
MEG5220-0344	74	MEG5228-6036	76		
MEG5220-0414	74	MEG5228-6050	76		
MEG5220-0419	74	MEG5228-6051	76		
MEG5220-0460	74	MEG5228-6052	76		
MEG5220-6033	76	MEG5777-0001	25		
MEG5220-6034	76	MEG5779-0319	23		
MEG5220-6035	76	MEG5779-0325	23		
MEG5220-6036	76	MEG5779-0403	23		
MEG5220-6050	76	MEG5779-0414	23		
MEG5220-6051	76	MEG5779-0419	23		
MEG5220-6052	76	MEG5779-0460	23		
MEG5226-0319	74	MEG5779-6034	23		

Wiser™

Notes



Environmental Data Program

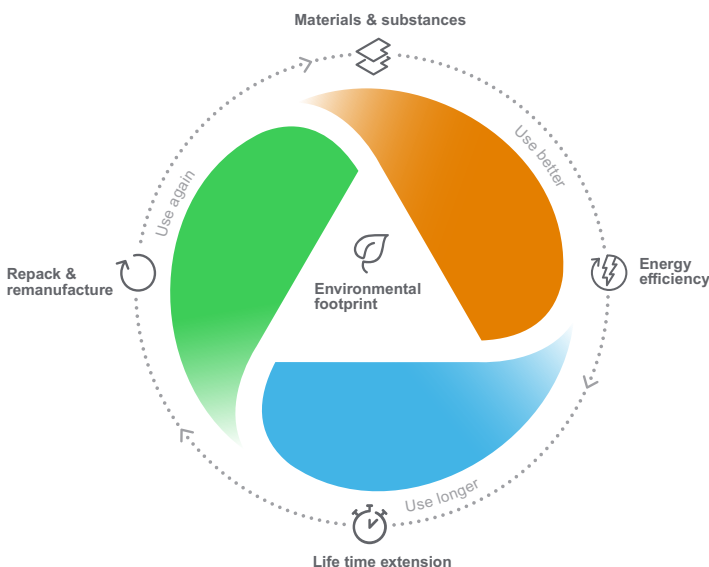


Next-level transparency for better-informed product choices

The Environmental Data Program is a framework for how we measure, categorize, and compare the environmental attributes and footprint of our products.

Using a rigorous, fact-based methodology, the program provides environmental data from across the product lifecycle.

Five data categories across the product lifecycle



Use Better: How sustainable a product is, including environmental footprint, materials and substances, packaging, and energy efficiency.

Use Longer: How a product's life time can be effectively extended in terms of reparability and updatability.

Use Again: How a product can be reused, from dismantling and remanufacturing to recyclability and manufacturer take back.

With this transparent, verified data, customers and partners are empowered to make conscious environmental choices and accurately evaluate and report on sustainability performance.

All our hardware offers have an associated environmental data available on se.com product pages.



Learn more about the **Environmental Data Program**

Life Is On

Schneider
Electric

Schneider Electric SE

35, rue Joseph Monier
CS 30323
92506 Rueil Malmaison Cedex
France

RCS Nanterre 542 048 574
Capital social 2 268 274 220 €
www.se.com

12-2024

© 2024 - Schneider Electric. All Rights Reserved.
All trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.
Document reference: LSB03179EN

This document has been
printed on recycled paper

