# PowerTag Energy

# Wiser Home device user guide

Information about features and functionality of the device. 05/2025





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# **Safety Information**

# **Important Information**

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this manual or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that accompany this symbol to avoid possible injury or death.

# **A A DANGER**

**DANGER** indicates a hazardous situation which, if not avoided, will result in death or serious injury.

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

# **A**WARNING

**WARNING** indicates a hazardous situation which, if not avoided, **could result in** death or serious injury.

# 

**CAUTION** indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

# NOTICE

NOTICE is used to address practices not related to physical injury.

# **PowerTag Energy**



See the following commercial reference, page 5 topic.

# **Commercial references**

### Resi9

R9M20	R9M40	R9M41
R9M60	R9M70	R9M21
R9M22	R9M42	R9M43
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## Acti9

A9MEM1520	A9MEM1521	A9MEM1522
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A9MEM1540	A9MEM1541	A9MEM1542
Separate Anaratic	And	
A9MEM1543	A9MEM1560	A9MEM1561
		Syndar International International
A9MEM1562	A9MEM1563	A9MEM1570
A Contraction of the second se		
A9MEM1571	A9MEM1572	A9MEM1573
	A Contraction of the second seco	

# For your safety

# **A A DANGER**

#### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Safe electrical installation must be carried out only by qualified electrical personnel. Qualified electrical personnel must prove profound knowledge in the following areas:

- Connecting to installation networks
- Connecting several electrical devices
- Laying electrical cables
- Safety standards, local wiring rules, and regulations

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

### About the device

PowerTag E (hereinafter referred to as PowerTag) is a compact, robust, and easyto-install Class 1 wireless communication energy sensor. It is used together with the Wiser Hub to collect information from every equipped circuit to measure how much energy is consumed in the circuit. It is designed specifically to manage energy consumption and power availability applications for new or existing residential installations. It monitors and measures energy and power in real-time, and also provides complete visibility of power transfer between power sources and loads.

#### Features of PowerTag :

- · Easily mounted with top or bottom position directly on circuit breaker.
- · Measures energy consumption and production (power).
- Sends real-time notifications and alarms in Wiser Home app in case of any electrical system anomalies.

#### **Benefits of PowerTag:**

- Smallest footprint and fastest installation.
- Energy Class 1 as per IEC61577-12: Accurate measurement +/- 1%.
- · Compact and cost effective.

### Installing the device

It is recommended to install the PowerTag within 3 metres of the Wiser Hub for best results. This provides a good network strength and helps to prevent online/ offline issues, which might result in corrupting data. The signal quality is best maintained when there are no big obstructions (for example thick walls, metal cabinets etc.) between the PowerTag & Wiser Gateway/Hub. Refer to the installation instruction supplied with this product.

#### Instruction manual links:

- PowerTag Resi9 M63 (fr, en, de, it, nl, es, pt)
- PowerTag Resi9 F63 (fr, en, de, it, nl, es, pt)
- PowerTag Acti9 P63 (en, fr, es, de, it, pt)
- PowerTag Acti9 P63 (nl, ro, ru, zh)
- PowerTag Acti9 M63 (en, fr, es, de, it, pt)
- PowerTag Acti9 M63 (nl, ro, ru, zh)
- PowerTag Acti9 F63 (en, fr, es, de, it, pt)
- PowerTag Acti9 F63 (nl, ro, ru, zh)

Installation video: PowerTag E installation

### Supported mounting positions

#### Resi9

Smart Tag	Model number
PowerTag Energy R9 M63 1PW	R9M20
PowerTag Energy R9 M63 3P	R9M40
PowerTag Energy R9 M63 3PN	R9M41
PowerTag Energy R9 F63 1PN	R9M60
PowerTag Energy R9 F63 3PN	R9M70
	Smart TagPowerTag Energy R9 M63 1PWPowerTag Energy R9 M63 3PPowerTag Energy R9 M63 3PNPowerTag Energy R9 F63 1PNPowerTag Energy R9 F63 3PN

Mounting position	Smart Tag	Model number
Тор	PowerTag Energy R9 M63 1PN	R9M21
Bottom	PowerTag Energy R9 M63 1PN	R9M22
Bottom	PowerTag Energy R9 M63 3PN	R9M42
Top or Bottom	PowerTag Energy R9 M63 3P	R9M43

### Acti9

Mounting position	Smart Tag	Model number
Top or Bottom	PowerTag Energy A9 M63 1P	A9MEM1520
Тор	PowerTag Energy A9 M63 1PN	A9MEM1521
Bottom	PowerTag Energy A9 M63 1PN	A9MEM1522
Top or Bottom	PowerTag Energy A9 M63 3P	A9MEM1540
Тор	PowerTag Energy A9 M63 3PN	A9MEM1541
Bottom	PowerTag Energy A9 M63 3PN	A9MEM1542
Top or Bottom	PowerTag Energy A9 M63 3P	A9MEM1543
Top or Bottom	PowerTag Energy A9 F63 1PN	A9MEM1560
Тор	PowerTag Energy A9 P63 1PN	A9MEM1561
Bottom	PowerTag Energy A9 P63 1PN	A9MEM1562
Bottom	PowerTag Energy A9 P63 1PN	A9MEM1563
Top or Bottom	PowerTag Energy A9 F63 3PN	A9MEM1570
Тор	PowerTag Energy A9 P63 3PN	A9MEM1571
Bottom	PowerTag Energy A9 P63 3PN	A9MEM1572
Top or Bottom	PowerTag Energy A9 F63 3P	A9MEM1573

### **Migration from Wiser Energy to Wiser Home**

Migration video: Click here for migration video.

**IMPORTANT:** If you have an older PowerTag with firmware version 3.x.x and earlier (the firmware version will be printed on the device or can be provided by customer support), enable the **Legacy PowerTag Energy mode** toggle switch on the Wiser Hub's **Device Details** screen to allow the system to pair with them.

- 1. On the **Home** screen of the Wiser Home app, tap  $\mathfrak{D}$ .
- 2. Tap **Devices > Hub 2<sup>nd</sup> Gen** to navigate to the **Device Details** screen.
- 3. Tap the toggle switch and enable the **Legacy PowerTag Energy mode** to commission the old PowerTag.

✓ Devices Device Details Hub 2 <sup>nd</sup> Gen	
- 100 ()	
OPTIONS	^
Legacy Power Tag Energy mode (?)	
ABOUT	^
Firmware Version Firmware 4.34.32	
MAC address MAC address: 04-1D-AB	

#### For more information refer:

- Wiser Home System User Guide (Belgium)
- Wiser Home System User Guide (Denmark)
- Wiser Home System User Guide (France)
- Wiser Home System User Guide (Germany, Austria)
- Wiser Home System User Guide (Spain and Portugal)
- Wiser Home System User Guide (Sweden, Finland)

# Pairing the device with the Wiser Hub

Pair your PowerTag with the **Wiser Hub** to access and control the PowerTag using the Wiser Home app.

**IMPORTANT:** Make sure that the PowerTag has been installed by a qualified professional.

**NOTE:** The installer will provide the information to the user on which circuit breaker the main and additional PowerTag are installed.

### **Grid and Loads**

It is mandatory to configure one of your PowerTag as **Grid** on the main incomer of the house. This helps to record the overall house consumption.

- **Grid:** Main Supply (referred as **Grid** in the app) source of the house.
- **Load:** Power consumed from the Grid by electrical devices such as light, water heater and fridge.

If you have more than one additional PowerTag installed for loads, it is recommended to pair the main PowerTag first and then pair the additional PowerTag.

NOTE:

- Main PowerTag refers to the PowerTag which is connected to the Grid.
- Additional PowerTag refer to the PowerTag that are connected to the loads.

Refer to Pairing main device, page 12 and Pairing additional devices, page 15.

### Grid with existing solar system

If you have installed the PowerTag with an existing On Grid solar system. Refer to Pairing the main device with On Grid solar system, page 17.

 On Grid solar system refers to the system that is connected to the Grid (main supply) of the house. If the system produces more energy than is used, the excess power is fed into the Grid.

If you have installed the PowerTag with an existing Off Grid solar system. Refer to Pairing main device, page 12.

 Off Grid solar system refers to the system that works independently and is not connected to the Grid but have batteries which can store solar power generated by the system.

### Energy storage system (ESS)

If you have installed the PowerTag to monitor your energy storage systems individually. Refer to Pairing the device with Energy storage system, page 21.

Energy storage system (hereinafter referred as ESS) is a device or group of devices assembled together for storing energy in order to supply electrical energy at a later time.

- **Solar:** Whenever solar energy is available, the solar power system without battery would provide electricity to your home. When there's not enough solar energy to provide, the solar inverter would revert to grid electricity.
- Solar and Battery: When your solar power system is generating more energy than you are using, the excess energy is used to charge your battery for later use. You can use that stored energy to power your home during nights, cloudy days, and power outages.

### Pairing the main device

To pair the main device:

- 1. On the **Home** screen, tap
- 2. Tap **Devices** > + > **Energy**.
- 3. Select PowerTag Energy (A).

TIP: You can also navigate by tapping Control > + > Energy > PowerTag Energy.



**NOTE:** Only the Energy tab is available to users in the Nordics and Belgium.

- 4. The **Device Discovery** page will search for a minute to display the available PowerTag.
- 5. If there is more than one PowerTag available, select one among them (B).

< Device Discovery	0
We have found 2 devices Select a device from the list to configure it	
Unconfigured PowerTag Energy R9 M63 1PW	B
Unconfigured PowerTag Energy R9 M63 3P	
I can't see my device	
Done	

6. On the **Device Configuration** page, tap **Identify** to recognize the main PowerTag. This will be the **Grid** PowerTag measuring the main incomer.

< Device Configuration
PowerTag Energy
Signal quality: Good
OPTIONS ^
Type Select a type
ABOUT
Serial number 00.00.000
Identify
Save

A notification window is prompted and the status LED flashes fast in green on the PowerTag.



- 7. Tap **OK** on the notification window when you have finished identifying the PowerTag.
- Tap (C) to assign a label to the main PowerTag. The label list appears on the **Type** page.

9. Select a label type (D) and tap **Save** (E).

C Device Configuration		<	Туре	Save E	Ð
PowerTag Energy		What contro Please your P	are you using your PowerTa ol? e choose a label that best repri owerTag. Grid	g to esents	$\mathbf{D}$
OPTIONS  Type Select a type	C		Solar and Battery Electric Vehicle		
ABOUT  Serial number 00.000			Heating Hot Water Air Conditioning		
Identify Save		C	Electric Plug		

**NOTE:** It is recommended to select the **Grid** type to represent the main PowerTag.

Once the **Grid** type is selected, by default the **Name** is assigned as **Main Incomer**.

- 10. Tap (F) and select Yes/No if you have solar panels installed.
  - Yes: Refer to Pairing the device with On Grid solar system, page 17.
  - No: If you do not have solar panels installed. Proceed to step 11.

The power direction will be enabled automatically (H).

11. Set the Grid Limit (G).

**NOTE:** Grid limit is the maximum permissible power on the Grid on your contract. It will help to prevent power tripping by shutting down loads in order to keep the power consumption under a defined limit. By default, the grid limit is set to measure in kVA.

Select your grid limit (kVA/A/kW) from the dropdown menu, then tap  $\checkmark$  and enter a value using the dial pad as per your country. The following table displays the default values within the range:

Country	Default Value	Range
France	36 kVA	1–42 kVA
Germany	60 A	15–160 A
Spain	15 kW	1–42 kW
Belgium	40 A	15–160 A
Sweden	20 A	16–63 A
Denmark	25 A	25–35 A

**IMPORTANT:** You cannot enter a value that is greater or less than the specified range.

12. Enable the **Reverse Direction** toggle switch (I), if the power direction is from **Home** to **Grid**.

**IMPORTANT:** Enabling **Reverse Direction** ensures the power direction is correct.

13. Tap Save (J).

<ul> <li>Device Configuration</li> <li>PowerTag Energy</li> <li>Bergy</li> </ul>		
Signal guality: Good		
OPTIONS	^	
Type	1	
Name Main-Incomer		
Do you have solar panels?	/	(F)
Grid Limit ⑦       KVA     Image: State		G
2.78 kW	)	H
Please check that the power direction is correct.		
ABOUT	~	$\mathbb{U}$
Serial number		
Identify		
Save		(J)

14. You will be notified to enter the tariff after the PowerTag is commissioned, refer to Setting Tariff.

**NOTE:** If you have already configured your tariff, you will be directed to **Home** screen to view the status of device.

### Pairing additional devices

To pair additional PowerTag, you must assign a label to them. It helps to easily identify the additional PowerTag installed for different loads and track the power consumed by them individually.

Follow any one of the procedures to label the additional PowerTag:

- Selecting a label type from the available list: You can select a label type from the available list.
- **Customizing label type:** If the available label list is not suitable for your load, you can customize the label type of your choice.

NOTE: Maximum 20 PowerTag can be paired.

#### To select a label type from the available list:

- 1. On the **Device Discovery** page, tap the PowerTag.
- 2. On the **Device Configuration** page, tap **Identify** to recognize the additional PowerTag.

A notification window is prompted and the status LED flashes fast in green on the PowerTag.

- 3. Tap **OK** on the notification window when you have finished identifying the PowerTag.
- 4. Tap **(**, the label list appears on the **Type** page.
- 5. Choose a label that best represents your PowerTag and tap **Save**.
- 6. Tap (A), enter a name and tap **Save**.
- 7. Tap **Done** (B).

< Device Configuration	< Device discovery ⑦
PowerTag Energy	We have found 2 devices Select a device from the list to configure it
	Configured Grid R9 M63 1PW
Signal quality: Good OPTIONS	- Q- Lights R9 M63 3P
Type	
Name e.g. Lights	A
ABOUT	
Serial number 00.00.000	
Identify	
Save	Done

#### **Customizing label type**

- 1. On the **Device Discovery** page, tap the PowerTag.
- 2. On the Device Configuration page, tap Identify to recognize the PowerTag.

A notification window is prompted and the status LED flashes fast in green on the PowerTag.

- 3. Tap **OK** on the notification window when you have finished identifying the PowerTag.
- 4. Tap **\$\stack\$**, the label list appears on the **Type** page.
- 5. Select Custom.
- 6. On the **Custom Type** page, tap (A) and enter a name.

7. Choose an icon of your choice (B) and tap Save (C).



8. In the Device Configuration page, tap Save and then tap Done.

On successful pairing,

- The LED status flashes slow in green for 5 seconds on the PowerTag.
- The paired PowerTag will appear on app's home screen.

#### Pairing the main device with On Grid solar system

**NOTE:** The system does not support 2 solar strings, and adding 2 solar PTEs is not possible. If you want to add another solar to the system, first remove the existing solar and then add the new solar.

If you have installed the PowerTag with an existing On Grid solar system, the power flow would be in any of the following directions:

- Grid to Home: Import (Home consuming power from Grid)
- Home to Grid: Export (Excess power from Solar production fed to Grid)

It is necessary to configure the correct power direction else the PowerTag may measure the power direction incorrectly - (Grid to Home as export) and (Home to grid as import).

1. On the **Home** screen, tap

2. Tap **Devices** > + > **Energy**.

3. Select PowerTag Energy.

TIP: You can also navigate by tapping Control > + > Energy > PowerTag Energy.

- 4. The **Device Discovery** page will search for a minute to display the available PowerTags.
- 5. If there is more than one device available, select one among them.
- 6. On the **Device Configuration** page, tap **Identify** to recognize the main PowerTag.

A notification window is prompted and the status LED flashes fast in green on the PowerTag.

7. Tap **OK** on the notification window when you have finished identifying the PowerTag.

8. Tap  $\checkmark$  to assign a label to the PowerTag.

The label list appears on the **Type** page.

9. Select a label type (Grid) and tap Save.

**NOTE:** It is recommended to select the **Grid** type to represent the main PowerTag.

Once the **Grid** type is selected, by default the **Name** is assigned as **Main Incomer**.

10. Tap 🖍 (A) and select **Yes** if you have installed solar panels.

The power direction will be enabled automatically.

- 11. Tap  $\checkmark$  (B) and select any one of the options based on your requirement:
  - **Yes, I sell all of it:** (Grid tied solar system) Connected to the Grid (main supply) of the house. All the produced energy is fed into the Grid.
  - Yes, I sell some of it: (On Grid solar system) Connected to the Grid (main supply) of the house. If the system produces more energy than is used, the excess power is fed into the Grid.
  - No: (Off Grid solar system) Works independently and is not connected to the Grid but have batteries which can store solar power generated by the system.

12. Set the Grid Limit (C).

**NOTE:** Grid limit is the maximum permissible power on the Grid on your contract. It will help to prevent power tripping by shutting down loads in order to keep the power consumption under a defined limit. By default, the grid limit is set to measure in kVA.

Select your grid limit (kVA/A/kW) from the dropdown menu, then tap  $\checkmark$  and enter a value using the dial pad as per your country. The following table displays the default values within the range:

Country	Default Value	Range
France	36 kVA	1–42 kVA
Germany	60 A	15–160 A
Spain	15 kW	1–42 kW
Belgium	40 A	15–160 A
Sweden	20 A	16–63 A
Denmark	25 A	25–35 A

**IMPORTANT:** You cannot enter a value that is greater or less than the specified range.

C Device Configuration PowerTag Energy           Image: Configuration of the second sec	
OPTIONS ^	
Type Trian T	
Name Main-Incomer	
Do you have solar panels?	(A)
Do you sell solar energy to the grid?	B
Grid Limit ?	
KVA 🗸 36 🖋	$(\mathbf{C})$
Note: The range is 1 to 42kVA  2.78 kW  Please check that the power direction is correct.  Please check that the power direction is correct.	

- 13. If you have selected the option as **Yes**, **I sell all of it** and the power direction is from **Grid** to **Home**.
  - a. Enable the Reverse Direction toggle switch.



- 14. If you have selected the option as Yes, I sell some of it.
  - a. Switch off the solar circuit breaker. If the power direction is from **Home** to **Grid**.
  - b. Enable the **Reverse Direction** toggle switch.
  - c. Switch on the solar circuit breaker.



**IMPORTANT:** Enabling **Reverse Direction** ensures the power direction is correct.

- 15. If you have selected the option as **No**, the power direction is **Grid** to **Home**. Enable the **Reverse Direction** toggle switch if the power direction is incorrect.
- 16. Tap Save.
- 17. You will be notified to enter the tariff after the PowerTag is commissioned, refer to Setting Tariff.

NOTE:

- If you have already configured your tariff, you will be directed to **Home** screen to view the status of device.
- If PowerTag is installed before installing an On Grid solar system, refer to Advanced settings, page 26.
- If you have configured your PowerTag as Solar or Solar / Battery (combo), (A) field **Do you have solar panels?** will be disabled. Refer to Pairing the device with ESS, page 21.

### Pairing the device with Energy storage system (ESS)

If you have installed the PowerTag on **Solar** or **Solar and Battery**, follow the procedure from step 1 to step 10 and then proceed according to your ESS installed in your home:

**NOTE:** The Energy Storage System (ESS) is only applicable to Germany and Spain.

- 1. On the **Home** screen, tap  $\bigotimes$ .
- 2. Tap **Devices** > + > **Energy**.
- 3. Select **PowerTag Energy**.

TIP: You can also navigate by tapping Control > + > Energy > PowerTag Energy.

- 4. The **Device Discovery** page will search for a minute to display the available PowerTags.
- 5. If there is more than one device available, select one among them.
- 6. On the **Device Configuration** page, tap **Identify** to recognize the main PowerTag.

A notification window is prompted and the status LED flashes fast in green on the PowerTag.

- 7. Tap **OK** on the notification window when you have finished identifying the PowerTag.
- 8. Tap 🖍 to assign a label to the PowerTag.
- 9. The label list appears on the **Type** page.
- 10. Select a label type based on any one of the following ESS installed in your home (A).
  - Solar
  - · Solar and Battery



#### Solar

- 1. Select a label type (Solar).
- 2. Tap (B), enter a name.

The power direction will be enabled automatically.

- 3. Tap  $\checkmark$  (C) and select any one of the options based on your requirement:
  - Yes, I sell all of it
  - Yes, I sell some of it
  - No
- 4. If you have selected the option as **Yes**, **I sell all of it** and the power direction is from **Home** to **Solar panels**.
  - Enable the **Reverse Direction** toggle switch.
- 5. If you have selected the option as Yes, I sell some of it.
  - Switch off the main supply.
  - If the power direction is from **Home** to **Solar panels**. Enable the **Reverse Direction** toggle switch.
  - Switch on the main supply.
- 6. If you have selected the option as **No**, the power direction is **Solar panels** to **Home**. Enable the **Reverse Direction** toggle switch if the power direction is incorrect.
- 7. Tap Save > Done.
- 8. You will be notified to enter the tariff after the PowerTag is commissioned, refer to Setting Tariff.

**NOTE:** If you have already configured your tariff, you will be directed to **Home** screen to view the status of device.



#### **Solar and Battery**

If you have installed the PowerTag on Battery and Solar, the power flow would be either from **Home to Battery** (if battery is charging from Grid) or **Battery to Home** (If the battery is supplying power to Home). It is necessary to configure the correct power direction else the PowerTag may measure the power direction incorrectly.

1. Select a label type (Solar and Battery).

The power direction will be enabled automatically (D).

- 2. Tap  $\checkmark$  (B) and enter a name.
- 3. Tap 🖍 (C) and select any one of the options based on your requirement:
  - Yes, I sell all of it
  - · Yes, I sell some of it
  - No
- 4. If you have selected the option as **Yes**, **I sell all of it** and the power direction is from **Home** to **Battery**.
  - Enable the Reverse Direction toggle switch.
- 5. If you have selected the option as Yes, I sell some of it.
  - Switch off the main supply.
  - If the power direction is from **Home** to **Battery**. Enable the **Reverse Direction** toggle switch.
  - Switch on the main supply.

C Device Configuration PowerTag Energy	
To sell your bill, battery and solar savings, please make sure you have configured your tariffs in the settings menu.	
OPTIONS ^	-
Battery and Solar	
Name	<b>( B</b>
Do you sell solar energy to the grid?	X
Yes, I sell some of it	
2.78 kW	D
Please check that the power direction is correct. If the battery supplies energy, the power will flow to the home. If the battery is charging from the grid, the power will flow to the battery.	
Reverse Direction	( E
ABOUT ^	
Serial number 00.00.000	
Identify	
Save	

Enabling Reverse Direction ensures the power direction is correct.

- 6. If you have selected the option as **No**, the power direction is **Battery** to **Home**. Enable the **Reverse Direction** toggle switch if the power direction is incorrect.
- 7. Tap Save > Done.
- 8. You will be notified to enter the tariff after the PowerTag is commissioned, refer to Setting Tariff.

**NOTE:** If you have already configured your tariff, you will be directed to **Home** screen to view the status of device.

# **Configuring the device**

### Identifying the device

Using the Wiser Home app, you can identify the device.

- 1. On the **Home** screen, tap
- 2. Tap **Devices** and select the required PowerTag from the list and then tap **Identify** (A).

< Device	e Details
PowerTa	ag Energy
() () () ()	]
Good Sigr	nal (-30dBm) 🕐
OPTIONS	^
Type Grid	◎ \
Name Main-Incomer	
Advanced settings	>
ABOUT	^
Firmware Version	
Model 00.00.000	
Serial number	
Ide	entify
De	elete

A notification window is prompted and the status LED flashes green for 30 seconds on the PowerTag.

3. Tap **OK** on the notification window when you have finished identifying the PowerTag.

### **Renaming the device**

Using the Wiser Home app, you can rename your PowerTag for easy identification.

**NOTE:** You can rename only for additional PowerTag installed for loads. To rename the device:

- 1. On the **Home** screen, tap 3.
- 2. Tap **Devices > Energy** and select a PowerTag from the list.
- 3. Tap  $\checkmark$  (A) and choose a label type of your choice and tap **Save**.
- 4. Tap (B), enter a new name.

< Device De PowerTag E	tails nergy
OPTIONS	
Type	-ÿ- •
Name Lights	<i>s</i> -(
ABOUT	^
Firmware Version	
Model 00.00.000	
Identify	,

The settings will be saved automatically.

### Tariff

You can set tariff in the Wiser Home app to access your energy cost and billing data.

To accurately deliver real-time information on energy consumption, it is essential to include the relevant tariff information. The cost associated with energy consumption is determined by your specific contract type. The different contracts will have varying rates, which can affect how much you pay for the energy you use. By providing the tariff details, we can make sure that the energy consumption data reflects the most accurate costs, helping you better understand your energy usage and manage your expenses effectively.

The cost of energy consumption is based on below contract type:

- Flat rate
- Peak/Off-Peak Hours rate
- No contract

For more information on Setting Tariff refer to the respective System User Guide.

### **Advanced settings**

Advanced settings is applicable for **Grid**, **Solar**, **Solar** / **Battery** (combo) and **Battery** to re-configure the power direction.

The following is an example of configuring the Advance settings for Grid in any one of the following scenarios:

- Installed a new On Grid solar system.
- Removed the On Grid solar system.
- If power direction is incorrect with the existing On Grid solar system.
- If you have changed your Grid limit (power contract).
- 1. On the Home screen, tap > Devices > Energy > Grid > Advance settings.

< Device PowerTag	Details g Energy		
OPTIONS		^	1
Type	0	X	
Name Main-Incomer		~	
Advanced settings		>-	A
ABOUT		^	
Firmware Version			
Model 00.00.000			
Serial number			
Ider	ntify		
			1

2. Tap **OK** when the caution window is prompted for confirmation.

- 3. Follow any one of these steps based on the requirement:
  - If you have installed a new On Grid solar system. Refer to Pairing the device with an On Grid solar system, page 17.
  - If you have removed the solar system, tap (A) and select No.

**NOTE:** If you have configured your PowerTag as Solar or Solar / Battery (combo), (A) field **Do you have solar panels?** will be disabled. Refer to Pairing the device with ESS, page 21.

- If your solar system feed only the Grid, tap (B) and select Yes, I sell all of it.
- To update your power contract, select your grid limit (kVA/A/kW) (C) from

the dropdown menu, then tap 🖍 and enter a value using the dial pad as per your country.

 Enable or disable the Reverse Direction (D) toggle switch, if the power direction is incorrect with the existing On Grid solar system. Refer to Pairing the device with an On Grid solar system, page 17.

**TIP:** During night time, the power direction must be from Grid to Home, if the power direction is incorrect enable or disable the **Reverse Direction** (D) toggle switch accordingly.

< Advanced settings		
Do you have solar panels? Yes	<i>ø</i> –	A
Do you sell solar energy to the grid? Yes, I sell some of it	/-	B
Grid Limit ⑦		
kva 🗸 36	•	C
2.78 kW 🖄	)	
Reverse Direction	0-	D

Follow the same procedure to configure the Advance settings for ESS -Solar, Solar / Battery (combo) and Battery.

- 1. On the Home screen, tap > Devices > Energy > Solar > Advance settings.
- Enable or disable the Reverse Direction (D) if the power direction is incorrect with the existing ESS. Refer to Pairing the device with Energy storage system, page 21.

# **Personalized Energy Insights**

#### NOTE:

- · Personalized Energy Insights is available only in France.
- This feature will be notified in the **Insights** tab once you commission the Grid.

Personalized Energy Insights is an energy management feature dedicated to monitor the way we use energy in our everyday life. This feature estimates energy consumption of a household purely based on data from their utility.

This makes it possible to follow the consumed energy over time and calculate a load/energy consumption and provides you with the following personalized energy insights:

- · comparison of energy consumption with similar homes
- breakdown of energy consumption
- · energy saving tips

# **Enabling Personalized Energy Insights**

Using the Wiser Home app you can enable Personalized Energy Insights to monitor the energy breakdown, and comparison between similar homes and also view energy-saving tips.

**IMPORTANT:** To enable Personalized Energy Insights you must configure one PowerTag as Grid (main incomer).

NOTE:

- You will be notified that this feature is available after PowerTag is commissioned.
- You can enable this feature and create your home profile.
- You should have minimum of 1 month of load consumption data to view your energy breakdown. A push-notification will be sent to the user when data is available.

#### To enable Personalized Energy Insights:

 On the Home screen, tap Energy Dashboard > Insights, then tap splash screen (A).

Insight	s	History	Liv	/e
Want to kr at home? Unlock a de and more	now what c etailed ener	onsumes f gy breakdo	the most wn, tips Find O	X ut More
4	-11-30			
viy annua 130.41 ∉	ai Dill so far			
Subscription	n included			
S Er	ergy co	sts		>
	000		5	Ø

**NOTE:** Do not accidentally close the splash screen as it will take 2 weeks and a final reminder after 6 weeks to reappear.

- 2. Read the tutorial information and tap **Next** twice, then tap **Unlock Energy Insights**.
- 3. Read the privacy notice and tap Activate on each page.

NOTE: Accepting consent is optional.

4. Once Personalized Energy Insights is successfully enabled, you will receive an in-app notification and then immediately you will be prompted to create a home profile. Refer Creating home profile, page 30.

**NOTE:** You can also navigate through in-app notification which is

received after enabling Personalized Energy Insights by tapping  $\bigtriangleup$ .

# **Creating/updating home profile**

User must create a home profile to compare the energy consumption with similar home profiles and also to get the energy usage breakdown based on categories like heating, cooking, lighting, washing etc. **To create home profile:** 

- 1. On the Home Profile page tap Continue.
- 2. Select the type of home you live and tap Next.

NOTE: Based on the type of home step 4 to step 12 may differ.

< Home Profile		
What type of home do you live in?		
Apartment	$\checkmark$	
House		
Semi-detached		
Holiday Home		
Next		

3. Set the size of your home either by tapping (A) or using the sliding bar (B).



NOTE: Maximum home size can be 400 sq m.

4. Set the number of people living in the home either by tapping (C) or using the sliding bar (D).



NOTE: Maximum 10 people can be added.

- 5. Select the main heating system and tap Next:
  - Radiators
  - Air/Air Heat Pump
  - Air/Water Heat Pump
  - Ground Source Heat Pump
  - District Heating
  - Pellet Stove
  - Gas
  - Other
- 6. Select the type of hot water system and tap Next:
  - District Heating
  - Water Heater (Water Pan)
  - Air Water Heat Pump
  - Ground Source Heat Pump
  - Gas
  - Other

- 7. Select the appliances used to cook and tap **Next**:
  - NOTE:
  - By default it will be 0, use +/- to set the number.
  - Maximum of 5 individual appliances can be added.

< Home Profile			
What appliances do you have at home?			
Gas Stoves	Ξ	0	+
Gas Ovens	Ξ	0	+
Electric Stoves	Ξ	1	+
Electric Ovens	Ξ	1	+
Microwaves	Ξ	1	+
Next			

- 8. Select the appliances in your home and tap **Next**:
  - Dishwashers
  - Washing Machines
  - Dryers
  - TVs
  - Game Consoles
  - Laptops
  - Stationary Computers

**NOTE:** Maximum 5 individual appliances can be added.

- 9. Select the fridges and freezers from the list:
  - Fridges
  - Freezers
  - Fridges and Freezers

NOTE: Maximum 5 individual appliances can be added.

- 10. Select the number of Electric cars and tap Next.
- 11. Select the air conditioners from the list and tap **Done**.
  - Air/Air Heat Pump
  - Air/Water Reversible Heat Pump
  - Other

**NOTE:** To update the home profile, on the **Insights** tab, tap **Update my home profile**, follow from step 2.

To view history and insights of estimated energy consumption of similar homes, refer to Personalized Energy Insights (Estimated energy), page 39.

### **Disabling Personalised Energy Insights**

To disable/stop Personalized Energy Insights services:

- 1. On the Home screen, tap Personalised Energy Insights.
- 2. Read the information and tap V (A), then tap **Stop Service**.



**NOTE:** To reactivate the service again, follow step 1 menu navigation and tap **Personalised Energy Insights**. Refer to Enabling Personalised Energy Insights, page 29 to follow the same procedure.

### Using the device

### **Checking device consumption**

Using the Wiser Home app, you can monitor the live, history of Grid, Solar and individual loads as well as statistical analysis of energy consumption of all the loads installed with PowerTag.

- Live: Provides live data of the grid consumption and live status of where the power is coming from:
  - Grid to Home: Import (Home consuming power from Grid)
  - Home to Grid: Export (Excess power from Solar production fed to Grid)

**IMPORTANT:** It is necessary to install PowerTag on **Grid** and additional power sources such as Solar, Solar and Battery to have accurate data of powerflow.

- **History:** Provides history of power consumed by loads. If there is an existing On Grid solar system, the app provides history of imported and exported energy.
- Insights: Provides information on energy savings and annual bill for the tariff set.

• History and Insights for Personalized Energy Insights: Provides estimated energy breakdown of your home's consumption. Energy comparison with similar homes and top energy saving tips.

#### NOTE:

- Live data is not shown.
- History is only shown for months and years.
- All energy insights are not shown at the same time.
   Example: A breakdown of energy for the previous month is available on the first day of the month.

#### Live

Using Wiser Home app, you can view the live data of power flow in your house (Grid import and export). To view live data:

**IMPORTANT:** It is necessary to install PowerTag on **Grid** and additional power sources such as Solar, Solar and Battery to have accurate data of powerflow.

- 1. On the bottom navigation bar, tap Energy.
- 2. Tap Live.
  - **Grid import:** The grid consumption with loads is represented in blue.
  - Grid import and export (Applicable for Grid with On Grid solar system): The grid consumption with loads is represented in blue and the excess energy of solar production sold is represented in green.



The grid consumption with loads is represented



The excess energy of solar production sold is

#### - Grid, Solar and Battery

- Grid: Represented in blue.
- Solar and Battery: Represented in green.

Scroll down to view the graph.



- **Consumption total**: It shows the total energy consumption in kWh.
- **Solar production**: It shows the energy produced by the solar system in kWh.
- **Self-sufficiency**: It shows the percentage of energy produced by the solar system that is consumed by the household.
- % of production used: It shows the percentage of solar energy that is used.

#### **History**

#### History of Grid import:

- Ą
- 1. On the bottom navigation bar, tap Energy > **History**.
- 2. On the **History** page, select a required time frame (A):
  - Hours
  - Days
  - Months
  - Years





History of Grid import and export:

**IMPORTANT:** Applicable only for Grid with an existing On Grid solar system.

1. On the **History** page, select a required time frame (A):

**NOTE:** The Grid import is shown in blue and the excess energy of solar production sold is shown in green.

Energy		
Insights Histo	ry Live	
Energy sources Hours	V -	A
K From 00:00 today	>	
00 03 06 09 12	15 <b>18</b> 21	
Grid consumption 1.25 kWh	・ プ Production sold 0.32 kWh	
So far today		
8.11 kWh 2	- 27 2.17 kWh	
Home Automations	Control Energy	

#### History of load consumption

**IMPORTANT:** You can view the power consumed by individual loads only if you have installed additional PowerTag for them.

- 1. On the **History** page, tap  $\bigvee$  and select **Load consumption**.
- 2. Tap (A) and select a required time frame.





#### History of Solar and Battery

**IMPORTANT:** You can view the history of solar and battery only if you have installed additional PowerTag for them.

1. On the **History** page, select a required time frame (A).



#### Insights

The Insights provides information on the annual bill for the tariff set. It helps to keep track of your energy.

To know detailed information about insights, refer to Insights. To view insights:

- q
- 1. On the bottom navigation bar, tap Energy > Insights > Energy costs (A).

Energy	ts	History	,	Live		
		,				
My anr 439.41 <sub>Subscrip</sub>	nual bill € so far tion includ	led				
<b>S</b>	Energy	costs			>	A
Home	Automa	tions	Control	Ener	7 9y	

- 2. Select a time period to view the cost consumption.
  - Days
  - Months
  - Years
- 3. Tap My savings (B) to view savings and earning history.

**IMPORTANT: My savings** is available only in the following scenarios:

- if you have installed PowerTag on solar or solar with battery (combo).
- if you have enabled Reduce My Bill feature. For more information, refer to Reduce My Bill.

NOTE: Please read the description below the images.







Energy costs with PowerTag installed for Grid and loads

Energy costs with PowerTag and solar

Energy costs with PowerTag, Solar and Reduce my Bill

#### Personalized Energy Insights (Estimated energy)

To view the History and Insights of estimated energy consumption with similar homes:

#### History

- Q
- 1. On the bottom navigation bar, tap Energy > **History**.
- 2. Tap (A) and select a required time frame: **Months** or **Years**.
- 3. Scroll down to view the breakdown of consumption.

TIP: Tap (B) to switch from estimated history to measured history.

Energy			Energy	
Insights Hist	ory Live		Insights History	Live
Load consumption Months From January 2021 From January 2021 Jan Feb Mar Apr May Jun July Scoling 16.87 KWh	Jul Aug Sep Oct Nov Dec Measured Cockets Sockets Sockets	<ul><li>A</li><li>B</li></ul>	Breakdown 62 kWh Estimated consumption in July Cooling Sockets Sockets Hot Water Hot Water Heating Heating Leverything else	<ul> <li>17 kWf</li> <li>16 kWf</li> <li>15 kWf</li> <li>0 kWh</li> <li>14 kWf</li> </ul>
Hot Water 14.70 kWh Everything else 14.34 kWh	+f. Heating 0 kWh			
Home Automations	Control Energy		Home Automations Control	Q

#### NOTE:

- The cards (C) shows only the 5 high consuming products for the selected time period. The loads that appear at the top are based on the usage across the whole range. For example, if EVlink Home Smart is not much used in October then, it will be shown in the **Others** (D) card. The updated consumption value will be shown in the breakdown part when you scroll down.
- The custom labels for loads are grouped in Others breakdown (D).



#### Insights

1. On the bottom navigation bar, tap Energy > Insights.

- 2. On the **Insights** page, you can see the following:
  - Annual bill as per the tariff set (A).

o

0

- · Comparison of energy consumption with similar homes.
  - (B) indicates energy consumption of your home.
  - (C) indicates energy consumption of similar homes.
- Update home profile, page 30 (D).
- Your top energy saving tip according to your usage (E).
- List of all tips to save energy (F).

	Energy	
	Insights History Live	
A	— My annual bill 439,41 € so far Subscription included	
	Energy costs >	
	Comparison with similar homes Oopel You've consumed 20% more electricity than other similar homes in the last 30 days.	
B	620 kwh	
C	Update my home profile	D
	Your top energy saving tip	
	C Lower your temperature >	-(E)
	View all tips	F

- 3. Tap (F) to view all tips:
  - To Do (G): list of tips to save energy.
  - Done (H): list of completed tips.



#### TIP:

- Tap **Read more** to view the detailed information of the tip and your early estimated savings.
- Tap Mark As Done if you have utilized the tip. The completed tip is shown in the Done tab (H).

#### 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 these devices if you have installed them.

- Smart Plugs
- Connected Sockets



#### Advantages:

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

**Pre-requisite:** Pair smart plugs and connected sockets by assigning an icon. The new icon will be displayed on the home screen and energy breakdown.

If you are pairing the devices with Wiser Hub for the first time, refer to Pairing the Connected socket, Pairing Smart Plug.

If you have already installed the devices and want to change the device icon, refer to **Changing the icon** for Smart Plugs, Connected sockets.

NOTE: Changing the icon to another category will delete all the historical data.

Once the Wiser Home app is updated, user gets notified that powerflow feature is available for the mentioned devices in the **Energy** tab.

- 1. Read the feature update and swipe to navigate to next screen.
- 2. Tap imes to close the overlay screen.



#### Live

To access the live data:

On the bottom navigation bar, tap Energy > Live.

**Powerflow** and **Live** graph is shown for 16 A relays, smart plugs and connected sockets only if there is an energy source. (Display up to 4 highest devices).



#### History

To access energy history:

- 1. On the bottom navigation bar, tap Energy > **History**.
- Tap (A) to select a required time frame (A): Hours, Days, Months, Years. The history for the installed devices is highlighted in the graph (B).



### **Automation**

An automation allows you to group multiple actions that are usually done together, triggered automatically or at scheduled times when certain conditions are met. Using the Wiser Home app, you can create automations based on your needs.

#### **Creating an automation**

The following is an example of creating an automation when Grid is importing more than 0.5 kW, then send a notification.

- 1. On the **Home** screen, tap the
- 2. Tap **Automation** > + to create an automation.
- 3. Tap 2 and choose an icon that best represents your automation.
- 4. Enter a name of the automation (A) and select any of the following conditions to meet (B).
  - All conditions: All conditions must be met to trigger an automation
  - Any condition: Any one of the condition must be met to trigger an automation.

- 5. Tap Add conditions (C) and select any of the following (D):
  - Device status change (Select the device)
  - Away Mode (Enable or Disable)

**NOTE:** Maximum 10 conditions can be added.

	Close Ne	w automation	Save		<	Add conditions	
	P Ene	rgy		A	Please	e choose the triggers to activate your ation.	
	If	When	Then		گ	Device status change E.g. if motion is detected	D
	Conditions are r	met	0 of 10		]u₀	Away Mode >	
B	— 🗸 All conditio	ons 🕜 Any co	ndition				
	Start by add trigge	ding a condition that r your automation	will				
	$\bigcirc$	Add conditions		Ċ			

- 6. Select a device that will set the condition. In this example, select Grid.
- 7. Tap more than (E) and enter a power value in field (F).

8. Tap **Set** (G).



**NOTE:** To remove an added condition, swipe left and tap  $\square$ .



To add an action, tap Then > Add an action and select any of the following (H):

NOTE: Maximum 10 actions can be added.

- Control a device: Select a device that you want to trigger.
- Send notification: Turn on the notification for the automation.
- Activate a moment: Select the moment that you want to trigger.
- Wait: This option allows you to add a delay in an automation sequence. You can set the wait time in increments of 1 hour and 1 minute, up to a maximum of 24 hours. This feature is useful for delaying actions within an automation.

← Add an action		
Please choose an action for your automation.		1
Ontrol a device E.g. turn the light on	>	
Send Notification E.g. if the motion is detected	>	
<b>Activate a moment</b> E.g. enable Away mode	>	U
C Wait E.g. wait 10 mins until next action	>	
		,

10. Tap **Notify me** (I) and then tap **Save**.



11. The saved Automation is displayed on the **Automation** page. Tap the toggle switch (J) to enable/disable the Automation.



#### Editing an automation

- 1. On the **Home** screen, tap **Automations**
- 2. Go to Automation, tap the automation you want to edit.
- 3. On the Edit automation screen, you can perform the following changes:
  - Change the icon
  - Rename the automation.
  - Tap each condition to change the settings.
    - To remove a condition, slide the condition towards left and then tap
       (A) to delete it.
  - To change the order of actions, tap the **Then** option, and hold an action, then drag and drop to the desired position.



4. Tap Save to save the changes.

#### **Deleting an automation**

To delete an automation:

- 1. On the **Automation** tab, tap the automation that you want to delete.
- 2. On the Edit automation page, tap Delete automation (A).
- 3. Read the confirmation message and tap OK (B).



### **Triggering notifications and alarms**

Using Wiser Home app, you can set alarms to notify overconsumption or no consumption of loads.

**NOTE:** Each device can have one overconsumption and one no consumption alarm.

To configure alarms:



- 2. Tap Account > Notifications and Alarms.
- 3. Tap Create a new alarm (A) and select an alarm type (B).

< Notifications and Alarms		< Notifications and Alarms	
SYSTEM		SYSTEM	
Low and Critical Battery		Low and Critical Battery	S
Offline Devices		Offline Devices	C
Automations		Automations	S
Insights+Budgeting		Devices	>
Devices >			
PERSONAL		INSIGHTS	
You can create an alarm for your devices.	_	Budgeting	S
e.g. overconsumption alarm for your heat pump.	_	Select the alarm type	
		Overconsumption —	
		No consumption	
Create a new alarm	A	Cancel	

4. Select a device from the list (C) and tap Next.

China is please created	Create a new alarm Next syour overconsumption alarm. e select a device that you would like to an alarm for.
DEVIC	CE LIST
Ø	Heat Pump 🗸 –
Ĩ	Pool Pump
***	Fridge
	Oven

- 5. Enable the toggle switch (D) to set the alarm.
- 6. Tap (Watts) and enter a value to set a power limit.
- 7. Tap (During), select a time limit and tap **Set** (E).

Kack Create a new alarm Your Heat Pump permanent consumption alarm.	K Back Create a new alarm Your Fridge no consumption alarm.
Enable alarm	D Enable alarm
When are you alerted?	When are you alerted?
If your Heat Pump has been permanently working for longer than it should.	If your Fridge consumes 0 Watts for a defined time period.
Consumes at least	Consumes nothing for
Watts e.g. 100	
During	DURING
e.g. 12 hours	11 59
	12 hrs 00 min
	13 01
	Cancel Set
Save	

8. Tap **Save**.

# Removing the device from Wiser system

Using the Wiser app, you can remove the PowerTag from the wiser system.

- 1. On the **Home** screen, tap 🔅.
- 2. Tap **Devices > Energy** and select a PowerTag from the list.
- 3. Tap **Delete** (A).

PowerTa	ag Energy	
Good Sign	 al (-30dBm) ⑦	
OPTIONS		^
Type Grid	0	X
Name Main-Incomer		
Advanced settings		>
ABOUT		^
Firmware Version		
Model 00.00.000		
Serial number		
Ide	entify	

4. Tap Remove from System.

All the historical data will be deleted from the app.

# **LED** indications



# Troubleshooting

Symptom	Possible cause	Solution
displayed in the Wiser Home app	Device Error	Try reinstalling the device. If the error persists, replace the device.
Individual PowerTag data is not available in home screen.	<ul> <li>Device is offline.</li> <li>System/Hub is unable to receive data from the PowerTag.</li> <li>Ethernet connection is incorrect for Hub.</li> </ul>	Restart the device. Also, ensure to correct the Ethernet connection.
The hourly data is incorrect against real local time.	Incorrect time configuration as per the user's country.	Set correct time zone as per your country.
	PowerTag not yet commissioned to the hub for the first time.	Commission the PowerTag to the hub. Refer to Pairing the device, page 12.
		<ul> <li>Perform any of the methods:</li> <li>Reduce the distance between the hub and the device.</li> <li>Power OFF any other Hub in the area which have wireless devices.</li> </ul>
The LED of PowerTag is blinking amber.	PowerTag is out of range from Hub.	<ul> <li>Remove the device from the hub via the app.</li> <li>Do a power cycle by switching OFF and ON the Hub and the circuit breaker on which the PowerTag is installed.</li> <li>Ensure the PowerTag is blinking amber and then pair the device to Hub via app.</li> </ul>
The LED of PowerTag blinks red rapidly.	PowerTag is out of range from Hub.	<ul> <li>Perform any of the methods:</li> <li>Reduce the distance between the hub and the device.</li> <li>Power OFF any other Hub in the area which have wireless devices.</li> <li>Remove the device from the hub via the app.</li> <li>Do a power cycle by switching OFF and ON the Hub and the circuit breaker on which the PowerTag is installed.</li> <li>Ensure the PowerTag is blinking amber and then pair the device to Hub via app.</li> <li>NOTE: If the LED still blinks red, replace with a new device and try adding again.</li> </ul>
	Hub is powered down	Power ON the Hub.
The LED of PowerTag is glowing red permanently.	The device is not working permanently.	Replace with a new device and try adding again.
The LED of PowerTag is OFF	PowerTag is probably not powered ON.	Recheck the wiring and power connection of the PowerTag and see if gets powered ON. Try adding the device after it is powered ON. If the above mentioned method do not work, replace the PowerTag and retry.

# **Technical data**

# Main data

E-number	Not defined
Product color	White
Product or component type	Energy Sensors

# **Features**

Rated Voltage	Un	1P+W / 1P+N	Phase-to-neutral	100127 V AC ± 20 %
			Phase-to-neutral	200240 V AC ± 20 %
	Un	3P	Phase-to-phase	200240 V AC ± 20 %
			Phase-to-phase	380415 V AC ± 20 %
	Un	3P+N	Phase-to-neutral	220240 V AC ± 20 %
			Phase-to-neutral	380415 V AC ± 20 %
			Phase-to-neutral	120137 V AC ± 20 %
			Phase-to-neutral	208240 V AC ± 20 %
Frequency	50/60 Hz			
Maximum current	Imax		63 A	
Basic current	lb		10A	
Saturation current			130 A	
Maximum power consumption			≤ 1 VA (1P+N)	
			≤ 2 VA (3P/3P+N)	
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 61010-2-030	Cat. III
Altitude		≤ 2000 m
Relative humidity		Maximum 93 % without condensation
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

Maximum transmission time		< 5 ms
Maximum transmitted RF power	Equivalent (EIRP)	≤ 10 mW
Channel occupancy	Messages sent every	5 seconds (approx.)

# **Characteristics of measuring functions**

Function		Performance category as per IEC 61557–12 PMD-I/DD/K55/1	Device measuring range
Active energy (delivered and received)	Еа	Class 1	Total and partial 0 to 999999999.9 kWh
Current	1	Class 1	40 mA to 63 A
Voltage	U	Class 0.5	Un ± 20 %

# Weight

R9 M63	Туре	Weight (g)
	1P + Wire	16.4
	1P + N	17.5
	3P	28
	3P + N	35

# Compliance

# **Product Environmental Data**

Find and download comprehensive environmental data about your products, including RoHS compliance and REACH declarations as well as Product Environmental Profile (PEP), End-of-Life instructions (EOLI) and much more.

https://www.se.com/myschneider



# General information about Schneider Environmental Data Program

Click the link below to read about Schneider Electric's Environmental Data Program.

https://www.se.com/ww/en/about-us/sustainability/environmental-data-program/



# **Declaration of Conformity**

Hereby, Schneider Electric Industries SAS, declares that this product is in compliance with the essential requirements and other relevant provisions of RADIO EQUIPMENT DIRECTIVE 2014/53/EU.

Declaration of conformity can be downloaded on:

- https://www.go2se.com/ref=R9M22
- https://www.go2se.com/ref=A9MEM1520

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