

WiFi Din Rail Switch (Smart Life APP)

Operating Manual



Download APP



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Main Function

- Remote control
- Voice control
- Timing
- Countdown
- Loop timing
- Real-time monitoring of electricity consumption

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Main Data Parameter

Protocol:	WiFi (Default)
Rated operating voltage range:	100V-240V
Control Type:	Remote control, Manual
Poles description:	1P+N (N Pole Pass-through)
Customization:	SigMesh/ZigBee
Model selection:	Non-metering Type Metering Type

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Non-metering Type LED Indicator Description

- The LED indicator show a steady blue light to indicate that the switch in ON status.
- The LED indicator show a light out to indicate that the switch in OFF status.
- The LED indicator show blue flashing to indicate that switch in paring model.

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Metering Type LED Indicator Description

- The LED indicator shows a steady blue light to indicate that the network connection is successful.
- The LED indicator shows blue flashing slowly, indicating that the product in pairing model.
- The LED indicator shows a light out, indicating that the device is off-grid model.
- The Button indicator shows a light up to indicate that the switch is OFF.
- The Button indicator shows a light out to indicate that the switch is ON.

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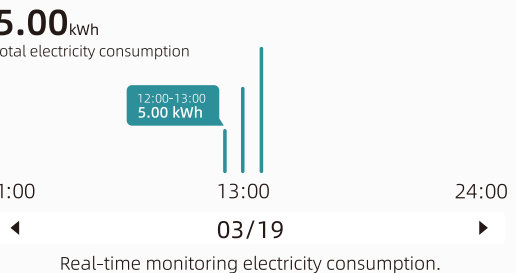
Live View

Can monitor the current, voltage, and power of the load equ-ipment in real time, and can also record the power consumption of the year, month, day, hour, and different time periods, helping users to check the power consumption of load equipment more clearly. Setting the switch status of the equipment in different scenarios, and remotely monitor the real-time situation of the load electrical appliances.



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Month Day Year



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Configuration Steps

First Step:

To connect the wire from the up-per of the WiFi Din Rail Switch, the live wire connect to the L pole, and the neutral wire conn-ect to the N pole, please make sure that the wiring is correct and strong WiFi signal.

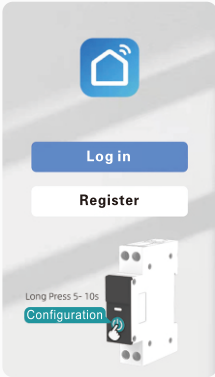


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Configuration Steps

Second Step:

Turn on the Bluetooth and WiFi of the mobile phone, open the APP, and then long press the "power" button, wait for about 5-10 seconds, the LED indicator will flash blue light slowly.

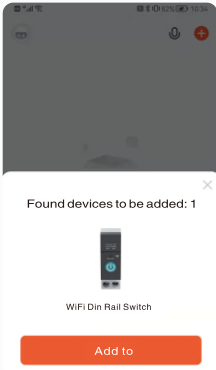


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Configuration Steps

Third Step:

Waiting for a while after graph-ics is displayed the APP, or click the "+" in the upper right corner, then choose the "Add Device" button to wait discov-ering devices, then click "Add" button.

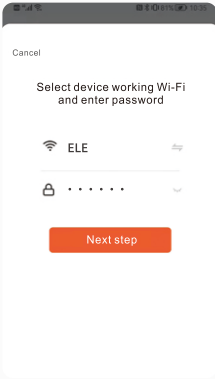


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Configuration Steps

Fourth Step:

Enter the wifi account passwo-rd and click next step, wait for the switch to connect the network.

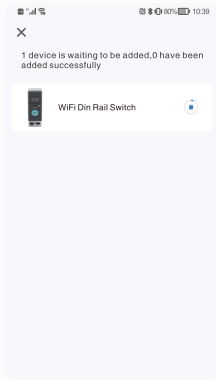


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Configuration Steps

Fifth Step:

The switch is connected to the network.



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Configuration Steps

Sixth Step:

After the successful connection, the LED indicator will be chang-ed from blue slow flashing to blue steady light.

