Wi-Fi Smart Circuit Breaker

Instruction Manual



Main Function



Remote Control

Schedule

Temperature

Mode



Vioce



Control



Countdown



Over-current



Under-voltage

Main Data Parameter

Protocol: Wi-Fi (Default)

Rated Operating Voltage Range: 90V-240V Control Type: Remote Control, Manual

Poles Description: 1P+N (N Pole Pass-through) Customization: Lora / SigMesh / RS485 / RJ45 Model selection: Non-metering Type

Indicator Description

Non-metering Type

The LED indicator shows a blue light, indicating that the device is in an on state.

Metering Type (1~63A current adjustable)

The LED indicator shows a light out, indicating that the device is in a off state.

The LED indicator shows blue flashing, indicating that the device is in pairing mode.

Metering Type

The LED indicator shows a blue light, indicating that the device has been connected to the network.

The LED indicator shows blue flashing, indicating that the device is in pairing mode.

The LED indicator shows a light out, indicating that the device is in an offline state.

The button indicator shows a light up, indicating that the device is in an on state.

The button indicator shows a light out, indicating that the device is in a off state.

Live View (Metering Type Only)

Can monitor the current, voltage, and power of the load equipment in real time, and can also record the power

equipment more clearly. Setting the switch status of

real-time situation of the load electrical appliances.

consumption of the year, month, day, hour, and different time

periods, helping users to check the power consumption of load

the equipment in different scenarios, and remotely monitor the

5.00kWh Month Day 5.00kw 1:00 24:00 13:00 03/19 N Pole L Pole Real-time monitoring electricity consumption. **Configuration Steps** Connect the wires from the upper of the LED Indicator Wi-Fi Din Rail Switch, connect the live wire to the L pole and the neutral wire to the N Power Button pole, please make sure that the wiring is correct and the WiFi signal is strong



Life" or "Tuya Smart" App. Connect your phone to 2.4GHz WiFi and turn on Bluetooth. Ensure that the device is in pairing mode(LED indicator is blinking).

Download, register and log in to the "Smart

If the wifi indicator is not blinking, please reset the device: Iong press the power button for 5 seconds, the wifi indicator blinks.



Second Step:

Click "Add Device" and the device will be automatically searched for on the "Add Device" page. Then click "Add".

Fourth Step:

Enter your WiFi account and password. and click 'Next'. Wait patiently, the device is connecting

to the network.

06



O

Fifth Step:

Click 'Done' and the device has been successfully added



Sixth Step:

After successful connection, the LED indicator light will change from flashing blue to stopping flashing.



Installation And Wiring Diagram

This product does not have isolating function and short circuit protection function, and requires a circuit breaker to be configured at the upper part for use. The wiring is shown in the figure.



Download APP



Scan the OR code below to watch the tutorial.

