

WiFi Timing Remote Control Switch Use Manual



QJWiFi-63 is suitable for AC 50Hz, rated voltage 220v remote control and multi-person control, according to different needs set the timing mode that needs to be turned on (countdown, timing, cycle timing, etc.) Suitable for electrical equipment in various environments, such as homes, schools, enterprises, municipal engineering, street lights, farms, rental houses, water pumps, radiant floor heating water heater, and other places.

Product Features

Mobile phone remote control

The switch is placed where there is WIFI signal, and the product can be controlled with WIFI signal. Multiple timing control, multi-person control, status feedback

Timing control

According to different needs on Tuya Smart APP Set the timing mode that needs to be turned on (countdown, timing, cycle timing, etc.)

Manual control

Manual control can be realized on the switch

Install and Use

- 1) Install the timing remote control switch of this mobile phone on the wall or in the main box, avoid direct rain and sun.
- 2) Connect this product under the circuit breaker (or knife switch), the upper end is connected to the power supply, and the lower end is connected to the load.
- 3) When wiring, pay attention to whether the rated power of the load is suitable for this product;
- 4) Please refer to the drawings for scanning after wiring installation.



ATTENTION:

1. In order to prevent the contacts from heating under strong current, be sure to tighten the screws on the terminal when wiring
2. Be sure to confirm the working voltage of this product before use. It is strictly forbidden to connect power without following the working voltage marked on the product model. For those equipment that may cause life-related accidents or have a major impact on society due to errors in the WIFI remote control switch (such as medical Equipment and large equipment, etc.), please do not use timing remote control switches, otherwise you will be responsible for the consequences
3. For those devices that have major property and equipment (large heater or cold storage, etc.) losses due to errors of the wifi remote control switch, when using this wifi remote control switch, please make sure that there is enough margin for the values of characteristics and performance. If necessary make double circuit etc security countermeasures.
4. Do not touch the exposed part of the terminal after the power is turned on
5. The switch should work in an environment without moisture, corrosion and high metal content gas, please do not make it contaminated with oil or water
6. Do not repair, disassemble or modify by yourself

The main technical parameters

Rated voltage: 220v

Rated current: 63A

Rated frequency: 50/60Hz

Inductive load: 6 kW (motor type)

Resistive load: 13 kW (heated lighting)

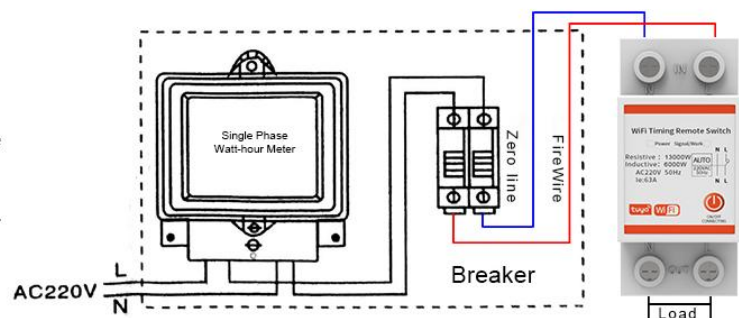
Power consumption: <2w

Ambient temperature: -25°C to 60°C

Environmental humidity: <95%

Installation method: Din Rail

Control method: manual/mobile control



Note: This switch cannot be used as a main breaker. Please install an miniature circuit breaker with overload and short-circuit protection function before this product.

Tuya Smart



SCAN

APP Download

WiFi Timing Remote Switch

● Power Signal/Work
Resistive : 13000W
Inductive: 6000W
AC220V 50Hz
Ie:63A



Signal lamp status description

Fast flashing signal indicates distribution network

Enter app to add equipment

Mobile Phone Networking Instructions



1 Product Installation

Switch on the power supply for the Device fixed the position
Upper side is input (power)
The below side (control equipment)
N is natural line L is live line



2 Download APP

Search" Smart Life" in APP Store
For iOS version or Search "Tuya" for Android

Log In
Sign Up

3 Log In/Sign Up

1. Register an account
2. Enter the registered account
3. Enter the registration password
4. Click login

Add Device

4 Enter TUYA APP
Click + or Add Device in home page Click "energy"



5 Reset the device first

Click on/off key around 3 seconds and waiting for the indicator blink rapidly go to the next step



6 CONNECTING

Confirm the indicator is blinking rapidly go to the next step Select 2.4GHz Enter WiFi Password

Confirm the indicator is blinking rapidly

7 Device added Successfully

Rename the device

Rename

On off controller

Cancel Save

8 Rename the device

Rename as you like

Add Sharing

9 Share Device

Master account can share the device to others



10 Timer

Multiple timing functions , control the device at anytime anywhere