WIFI connection failure Frequently Asked Questions

- Check if the router name and password entered by the APP are correct
- few seconds, then turn on the power.
- according to the wiring diagram, and not on the grounding wire Pl
- phone to the local router to stay connected; small white antenna, and the antenna is installed to ensure reliable contact
- indicator light, and purple is WIFI indicator light. The purple indicator light is 2 fast 1 slow is WIFI connection "quick" mode; the purple light flashes evenly
- continuously is WIFI connection "compatible" mode.
- after power-on. The purple indicator light will change to 2 fast and venly. At this time, you need to cut off the main power and reconnect to WIF

Off line processing

Check if the distance of the WIFI router is too far from the circuit breakers.

Check the WIFI router name, you can't use Chinese, you can't use speci

- Check if the WIFI router is working properly.
- Check if the phone is connected to the Internet
- software that restricts access to specific APP.
- control the device normal
- If there is no abnormality, exit the APP and re-login for a few minutes;
- Check whether there are too many devices connected to the WIFI No feedback in operating status Some routers have an upper limit on the number of access devices:
- Check if the phone is connected to the Internet. You need to connected
- When there is no abnormality, you can select the compatibility mode micro-link, and allow the notification to be opened;
 - Other function description

→Enter WFI name and password → Pairing → Pairing switch will switch back

select the signal source at the beginning of ITEAD-1000***** → enter the

password "12345678" → open the easy micro-link APP after the connection is

end to resume normal use.

Compatible mode pairing (special use case)

- (Android and Apple systems are slightly different)
- Operation feedback: mobile phone AP: control closing, after a few seconds

will become slow flashing 1

• (1) The mobile phone is connected to the router WIFI, and the device

(6) If the local mode device is found within 60 seconds, the device enters the

local mode. If it is not found, no device will enter the local mode (APP will only

7) When the device enters the local mode, the indicator light of the device

"Earth" icon in the local mode device. The details interface will display the

part of this manual for the wiring diagram.

shall bear all consequences and legal responsibilities.

- 10% for each 1000m elevation.
- · Before the product is used, the first pairing operation is required. After
 - Tmall elf, small love, Google, Yamaha and other control systems

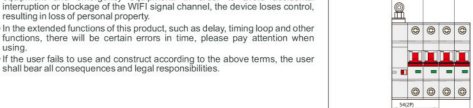
 - illegal crimes, all legal liabilities shall be borne by the user
- such as waterproof, moisture proof, sun protection, etc., such as indoor, waterproof distribution box, etc.

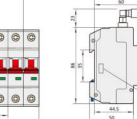
Especially for 1P and 3P products, the neutral wire mus

at the incoming terminal is stable and reliable. Wait for 7s for the first time,

- on the surface of the product due to temperature changes is taken i
- derated in high altitude areas. It is recommended to reduce the capacity by

- It is forbidden to use the equipment in the control of the car to avoid accidenta traffic accidents caused by vibration and misoperation.

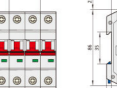






MICRO CIRCUIT

WiFi Series Intelligent Circuit Breaker

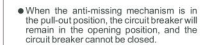


IOT-BASED BREAKER

Safety Lock

 The circuit breaker has an anti-missing mechanism, the following original position.

In this case, the closing operation can be controlled normally.







Maintenance

- Rack rated current: 80A, 125A wire cross-sectional area requirements.
- Do not operate the circuit breaker with wet hands, otherwise clicks may occu

 - Dust bearing: in line with GB/T 4208 8h

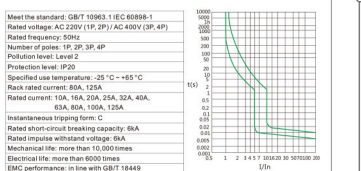
- . Check whether the screws are loose or not tightened.
 - Number of poles: 1P, 2P, 3P, 4P
- When installing, the terminal screws should be tightened, the wires are not loosened and pulled out, and the wire area is selected strictly according to the

 - Rated impulse withstand voltage: 6kA
 - Electrical life: more than 6000 times EMC performance: in line with GB/T 18449 Surge withstand: in accordance with GB/T 17626.5
- . When the product is at the end of its life, do not discard it at will, and Salt spray bearing: in line with GB/T 2423.17 48h
 - Maximum wiring capacity: 50mm2

Maintenance

voltage 4.0KV

Tightening torque: 4-5Nm





Download eWeLink APP, Search eWeLink APP in app

store or Google play, also scan QR code download.

