Smart Life App





PC473-R-W-TY Power Meter with Relay

Quick Start Guide

Safety Handling

WARNING: Failure to follow these safety notices could result in fire, electric shock, other injuries, or damage to the relay and other property. Read all the safety notices below before using the relay.

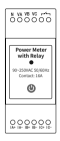
- · Avoid high humidity or extreme temperatures.
- Avoid long exposure to direct sunlight or strong ultraviolet light.
 - · Do not drop or expose the unit to intense vibration.
- · Do not disassemble or try to repair the unit yourself.
- Do not expose the unit or its accessories to flammable liquids, gases or other explosives.

Technical Specifications

Wireless Connectivity

Wi-Fi	• 802.11 B/G/N20/N40		
BLE	• Bluetooth 5.2 Low Energy		
RF Characteristics	 Operating frequency: 2.4GHz 		
Physical Specifications			
Operating Voltage	• 90~250 Vac 50/60 Hz		
Calibrated Metering Accuracy	 < 100W (Within ±2W) >100W (Within ±2%) 		
Max. Load Current	• 16A Dry contact		
Operating environment	 Temperature: -20 °C ~ +55°C Humidity: ≤ 90% non-condensing 		
Dimensions	• 90 (L) x 35(W) x 65 (H) mm		





PC473-R-W-TY helps you monitor the power consumption in your facility by connecting the clamp to the power cable. It can also measure Voltage, Current, PowerFactor, ActivePower. It allows you to control On/Off status and check real-time energy data and historical usage via mobile App.

This guide will provide you an overview of the product and help you to get through the initial setup.

Features:

- Tuya compliant
- · Support linkage with other Tuya devices
- · Single/3 phase system compatible
- Measures real-time Voltage, Current, PowerFactor, Active
 Power and frequency
- · Support Energy Usage/Production measurement
- · Usage/Production trends by hour, day, month
- · Lightweight and easy to install
- · Support Alexa, Google voice control
- · 16A Dry contact output
- · Configurable on/off schedule
- Overload protection
- · Power-on status setting



Please make sure the main breaker is off before installing!

1. Check the direction of CT

For Split Core CT: Open the clamp to see the arrow $(P1\rightarrow P2)$ or $(K\rightarrow L)$ or you can find it on the sticker on the outside of the clamp. This is the direction of CT. The CT support bi-directional sensing.



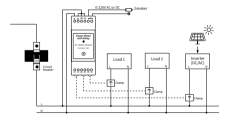
For Donut CT: The direction is from the concave surface of the CT to the flat surface. The CT support bi-directional sensing.



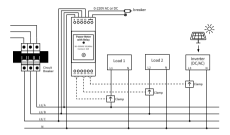
 Connect AC Input cable to a socket near the Electrical Box to power on the PC473-R according to the wiring diagram. And apply the CT on the electric cable and ensure the direction of CT is correct.

3. To measure energy consumption, the direction of the CT should be consistent with the direction of the electricity current flows. The power will be positive.

To measure energy production, the direction of the CT should be opposite to the direction of the electricity current flows. The power will be negative. 4. Please make sure the main power in your facility is off before installing. Follow the schematics below as an example to wire the Power Meter with Relay for different phase.



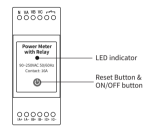
Single Phase electricity wiring diagram



3 Phase electricity wiring diagram

Note: When installing, please ensure that the circuit measured by CT is in the same phase as the circuit powered by PC473-R.

3 Get to know your device



Reset button

 Reset. Press and hold the reset button for 5 seconds until the LED indicator flashes Red 3 times quikly to clear the Wi-Fi information (energy data will not be cleared). After that, the LED indicator will constantly blink and wait for pairing.

ON/OFF button

· On/Off. Press once to switch the relay ON/OFF.

LED indicator

The LED status gives the following information of the Relay:

LED color	Status	Relay	Network
Green	Blinking	ON	Wait for pairing.
	Solid on		Device has connected with cloud.
	Blinking	OFF	Wait for pairing.
Red	Solid on		Device has connected with cloud.
Yellow / Green	Rapidly blinking alternately	ON	Device is connected to the router, but failed to connect to the cloud.
Yellow / Red		OFF	
Yellow / Green	Slowly blinking alternately	ON	Wi-Fi has been configured, but failed to connect to router.
Yellow / Red		OFF	

4 Configure Network

Download App

Please download the application: **Smart Life** from App Store or App Market. Also you can scan below QR code to download and install.



1. Open **Smart Life** app and click the 'Scan' button in the upper right corner of the App Home page.



2. Scan the following QR code to configure the network.





Overload protection

Conditions:

 When the continuous power exceeds 20% of the preset value (can be set on the App), the device will cut off the power supply to the load within 5 seconds.

2. When the continuous value detected by the device exceeds 50% of the rated power (Can be set on the App) within 1s, the device will cut off the power supply to the load.