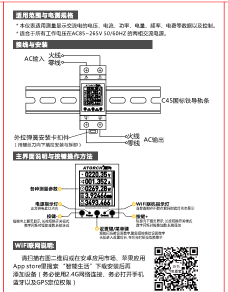
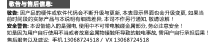


本设备用以测量显示两相交流电的电压、电流、 功率、电量、频率、电费等数据以及控制与安全 保护告警功能









WiFi版本用手机浏览器扫描下面二维码下载智能生活APP:

更多产品的详细信息请查阅官网 http://www.atorch.cn

联网说明: 扫描主机配网界面的二维码下载或应用商店搜索智能生活APP下载并安装,按主机界面显 示的方法与步骤操作联网即可(务必使用2.4G网络连接、务必打开手机蓝牙以及GPS定位权限)

# 炬为电能宝-2P导轨电表

保修卡

Warranty card

逐潮您购买本公司的电缆演多功能测量控制仪,本公司所有产品均享受15天包换、6个月保修的售后服务政策,为了 确保处的合法科技,简详规阅读本保修卡并妥善保管。

化子供证明。中外大小公司市品格的第一中国。 一种经验的进行,在1985年,198

保修记录 Warranty record 产品型号 购买日期 出厂日期 Date of manufacture: 保修内容 维修日期 检验员 Inspecto:

introduction to WiFi version intelligent life APP contro

# AT2P HD Color Screen Digital Display Smart Rail Meter - User Manual -



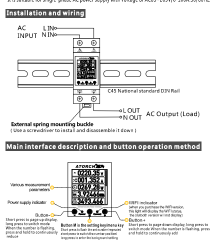
This Meter is used to measure the voltage, current, power, power, frequency, electricity bills and other data of the single-phase AC power, as well as control and safety protection alarm functions.

## Application and specification

press and hold to continuously

\*This Meter is applicable to the measurement and control of voltage, current, power, electricity quantity, frequency, electricity charge and other data of AC power.

"It is suitable for single-phase AC power supply with voltage of AC85~265V/0-100A.50/60HZ



Long press the "M" button to enter the background setting interface, then short press the M button to switch the setting column, when there is a number flashing, short press the +/- button to adjust the number, and then long press the +/- button to carry or abort the flashing number To make adjustments:

ATORCH AT 2PW Menu Vy v v 01.Ф

□ English Short press to page down display, long press to switch mode When the number is flashing, press and hold to continuously 02.Display Brightness :9 03.Standby Brightness :3 04.Enter Standby time :60S 05.Key Beep ON 06.Price 07.Over-Voltage Cong press to enter the background in the background is a short press to switch the menu :265.0V :100.0A 08.Over-Curren 09.Over-Power Short press to page up display, 10.Under-Voltage :075.0V 10.Under-Voltage :075.0V 11.Switching Model :Controlled 12.Standby Screen:Measurement 13.Wi-Fi Device Reset(Not Have) 14.Date Zero... 19.System All Default Setting Short press to page up display long press to switch mode When the number is flashing, press and hold to continuous!

[3] System All Default Setting

1) Overvoltage, overcriment and undervoltage protection the hold, when this three holds reached,

2) Standby screen. If it is set to simple measurement, it will enter the measurement interface mode

with large multimer when the standby time is reached.

2) Standby screen. If it is set to simple measurement, it will enter the measurement interface mode

with large multimer when the standby time is reached.

2) While standby served the standby time is reached.

2) While standby served the standby time is reached.

2) While standby served I you have changed the Will instruct account passive ord environment, please

3) Bestone factory settings: restore all data to factory

3) Bestone factory settings: restore all data to factory

3) Restone factory settings: restore all data to factory

3) Restone factory settings: restore all data to factory

3) Restone factory settings: restore all data to factory

3) Restone factory settings: restore all data to factory

4) Restone factory settings: restore all data to factory

4) Restone factory settings: restore all data to factory

5) Restone factory settings: restore all data to factory

6) Restone factory settings: restore all data to factory

6) Restone factory settings: restore all data to factory

7) Restone factory settings: restore all data to factory

8) Restone factory settings: restore all data to factory

9) Restone factory settings: restore all data to factory

1) Restone factory settings: restore all data to factory

1) Restone factory settings: restore all data to factory

1) Restone factory settings: restore all data to factory

1) Restone factory settings: restore all data to factory

1) Restone factory settings: restore all data to factory

1) Restone factory settings: restore all data to factory

1) Restone factory settings: restore all data to factory

1) Restone factory settings: restore all data to factory

1) Restone factory settings: restore all data to factory

1) Restone factory settings: restore all data to factory

1)

values fairly research expected in the column and then only press the 4-xy for 3 seconds of the research expected in the column and the colum

This mater has overcoitage, under pressure, overcurrent, insufficient power alarm function. The Bluetooth version only has the alarm prompt function, and it will not cut off the electricity. The WiFi version has alarm and cuts off the power output, thereby protecting electric equipment. Note: Insufficient power, this function requires the will version approperation, the Bluetooth version has no function,

Electrical parameters

Function/Project	Bluetooth Version	WiFi Internet Version
Product name:	AT2P Bluetooth Din Rail Me	eter AT2PW WIFI Din Rail Meter
Product model:	AT2PB	AT2PW
Measurement voltage range	AC85-265V / 50-60Hz	
Measurement current range:		
Measurement power range:	0-26.5kW	
Measurement range range:	0-99999kWh	
Measurement accuracy range	± 1%	
Power factors:	0-1.00PF	
Product size:	46x36xx72mm Rail installation Size: 35mm	
Work temperature:	-20 ° C ~+60 ° C	
Mobile phone control:	E-test meter app	Tuya or smart life app
Hardware upgrade:	OTA Bluetooth firmware upgrade	WIFI remote network firmware upgrade
Power off memory:	support	support
Other functions:	No.	No

## Bluetooth connection or WiFi connection steps

Bluetooth version: Search for Elitest in the Apple applor scan the Android code to download and install it, then click the icon to open the APP, then click the Bluetooth icon in the upper left corner of the interface to enter the list and display the AT2PB-BLE model, and then click the model to automatically return to the main interface of the APP. At this time, the bluetooth icon of the host changes from the original gray to blue and you hear the beeping sound of the speaker, which means that the connection to the computer

is successful, and the data starts to be transmitted and displayed synchronously. WiFi version:

Scan the OR code displayed on the host to download the Smart Life APP or Tuya APP

and operate according to the methods and steps displayed on the interface to connect to the Internet If the model AT2PB\_BLE cannot be displayed after clicking the Bluetooth icon in the upper left corner of the APP interface, please enter your mobile phone settings to open the

### storage permission and location information options of this APP! After these two items are fully turned on, return to the APP interface and then enter to display the model correctly.

Software download and after-sales

APP software and download address: http://www.atorch.cn (Please refer to the official website for more details)

Notice: Because the hardware or software code of the product will beupgraded and updated constantly, the display interface of this table will also beupgraded and changed. If the actual product in the current period is slightly different from this description, we will not make further notice, please understand! Safety warning: The input of this product is strong electricity. Do not touch the metal parts with electricity during use. Be sure to pay attention to safety.

### WIFI version please download



-2-





Please search for tuya name or smart life name in Google Play/ Apple Store Download app and install! Support andorid 5.0 above app and IOS 8.0 above APP!

For more information of ficial website. For more information, please scan the OR code to visit the Pay attention to safety, please strictly follow the A wiring in the manual!

• •  $0.00 \times$ • 0