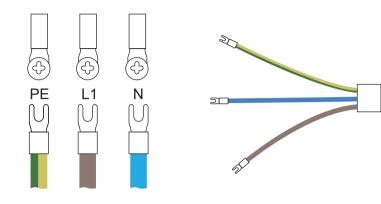
EV Charge Station

User's manual

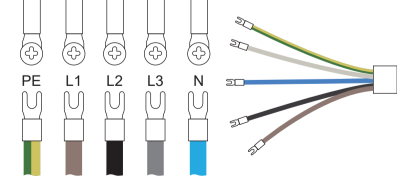


Before operating this product, please read the Operating Instructions completely

1-Phase



3-Phase



01/Attention

- 1. Don't submerge the EV charger station in water;
- 2. Don't step on, fold or knot the cable;
- 3. Don't drop the EV charger station or place a heavy object on it;
- 4. Don't place the charging cable near high temperature object when charging;
- 5. Don't operate the pile in temperatures beyond its operating range of -25°C to 55°C:
- 6. Power-supply side input cable should be at least 5*2.5mm²/5*6mm²;
- 7. It is suggested that the power distribution is done by the professionals;
- Don't put fingers into the charging connector when the power plug is still connecting to thepower;
- 9. Don't use this ev charger station when the cable is damaged;
- 10. The EV charger station is only for charging using;

02/QUICK QUIDE FOR USAGE

1. When the power is turned on, and the charging plug has not yet been inserted into the car, the EV CHARING STATION is displayed in green, and the LCD display shows "Standby......" at the bottom.



2.Double click \(\bar{\text{\ti}\text{\texi}\text{\texi\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex

3.Double click by finger, "DELAY: 00H" flashes in the upper part of the LCD screen, and click it to set delayed charging time(appointment charging). You can choose to charge with a maximum delay of 12 hours. Press and hold for 5 seconds after selection to confirm.

4.Plug in the charging head to the car, and the EV CHARING STATION will turn to blue. The lower part of the LCD screen will display 'please swiping card/APP to charge'. Now it is ready for charge.



5.Swipe the card, then the charging begins; the blue EV CHARING STATION flashes. The lower part of the LCD display shows "Charging....."

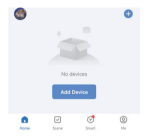


6.To use APP for control, the control box and your phone need to be in the same network/WiFi simultaneously;Download the "Smart Life" APP, ensure the network WiFi (2.4GHz) is available, and open Bluetooth on your phone, click "Add Device", select "Energy-EV charger-EV Charger(BLE+Wi-Fi)", you can find the "智能充电盒" (or relevant product model) device, and connect it for control operation.





(2)



(3)



(4)







6







03/Product description





04/Functions and Dimensions

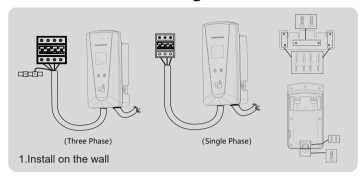


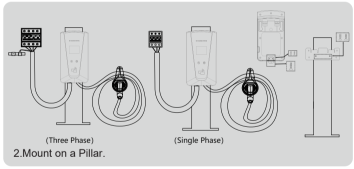
- **1.** Contol box with LCD digital display screen 2.8inch color screen;
- 2. Reservation function available for charging;
- **3.** Appointment for charging is available by connect to the APP 'smart life',
- 4. or use swipe card (RFID) to start charging
- 5. Station size: 301*162*74mm
- 6. Weather proof,Leakage current protection,Impact resistance,Over current protection,Ground protection, Surge protection,O/U Voltage protection,O/U frequency protection, Over temp. protection
- 7. TPU cable Jacket, in line with UL94V-0.

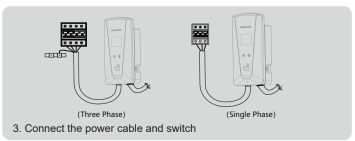
05 / Basic parameters

	Single Phase	Three Phase
Input/Output Voltage	AC220-480 V	AC380-450 V
Operating current	8-32A	16-32A
Rated power	7-22kW	11-22kW
Frequency	50/60Hz	
IP Degree	IP54	
Product size	301*162*74mm	
Working Temperature	-25°C~+55°C	
Ambient Humidity	-0-95%RH	
Elevation	<2000m	

06/Installation and usage

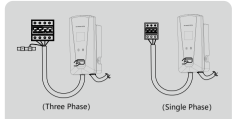








4. Insert the charging plugto the charging port



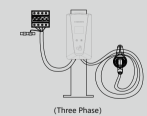
5. Turn on the power switch and swipe the card



6. Charging.....



7. After charging, pull out the charging plug



8. Turn off the switch and put the charger back in

