# User manual

AC EV Charger PEVC2201E 7kw(11kw/22kw)



# **Safety and Warning**

Save these instructions. Read all instructions before installing or using the charger.

- 1) Keep the charging plug from explosive or flammable materials, chemicals, vapors and other hazard objects.
- 2) Keep the charger socket clean and dry. If it gets dirty, please wipe it with clean dry cloth.
- 3) Touching the plug core is strictly forbidden when power on.
- 4) Do not use the charger in case of any device defects, crack, abrasion, bare leakage and so on. Please contact the professional personnel if any of these conditions occurs.
- 5) Do not attempt to dissemble, repair the charger. If necessary, please contact the professional personnel. Improper operation will result in device damage, electric leakage, etc.
- 6) In case any abnormal condition happens, please press the emergency stop button and cut off all input and output power supplies immediately.
- 7) When the screen of charger shows the fault information, please do not operate blindly and contact professional personnel.
- 8) Please protect charging carefully from rain and thunder.
- 9) Keep children away from the charger.
- 10) During charging, do not drive the EV, keep the EV stationary, for hybrid cars, charge only when the engine is switched off.

# Warning



Hazardous voltage that gives risk of electrocution



General risk



PE

The input and output voltages of this device are high voltage, which threaten human life safety. Please strictly observe all warnings on the device and user manual. Unauthorized and non-professional service personnel are forbidden to remove the cover of this device.

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# 1 Product Introduction

# **1.1 Product Description**

The PEVC2201E 7kw(11kw/22kw) is a basic AC EV Charger ,which include wall-mounting and column-mounting. Suitable for scenarios such as home and business. Easy to install and simple to operate. The shell is simple and elegant, the equipment performance is superior, and it has all-round protection functions. IP55 protection level, good dust-proof and waterproof performance, Type A+6mA DC leakage protection, accurate measurement of charging data. Suitable for indoor and outdoor. Support a variety of charging modes, such as plug and play charging, swipe charging, APP charging, scan code charging. Compatible with Bluetooth/WiFi/ Ethernet/4G and other communication functions.

### 1.2 Product Characteristic



# 4.3 Inch LCD Display(Screen version)

LCD screen can display the real-time charging status, including time, voltage, current, power and so on.

# **All-round protection**

Include voltage protection, current protection, leakage protection, temperature protection, lightning protection and other protective measures to ensure the safety .

# IP55, Strong and Durable

Support outdoor harsh environment, waterproof and dustproof. Rugged shell which could resist the rolling and crash of the car.

# **High intelligence**

Powerful information collection, transmission and communication functions, supporting Bluetooth, Ethernet, 4G and WIFI wireless communication.

# Easy to install and use

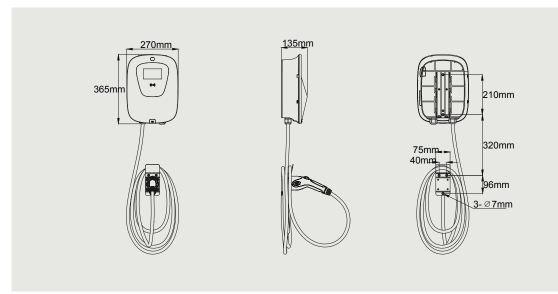
The installation process is simple, payment is convenient and fast, supports mobile application software or IC card swiping. Fully compatible with all EV in the market.

# 1.3 Product Technical Specifications

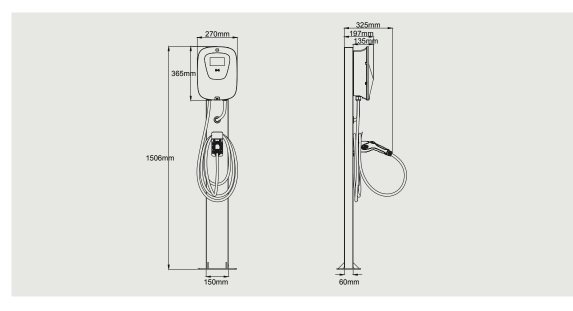
Parameter type	Description	PEVO	2107E	PEVC2107U
Input parameters	Power Supply	1P+N+PE	3P+N+PE	L1+L2+PE
	Rated voltage	230VAC±10%	400VAC±10%	240VAC±10%
	Frequency		50Hz/60Hz	
Output parameters	Number of output ports		1	
	Rated voltage	230VAC±10%	400VAC±10%	240VAC±10%
parameters	Rated current		16A/32A	
	Rated power	3.7kW/7.4kW	11kW/22kW	3.8kW/7.7kW
Safety	Electrical protection	Short circu	ge protection,Ove uit protection, Ove htning protection,	
	RCD	Type A + 6mA DC		C
	Protection level	IP55		
	Impact protection	IK08		
	Certification	CE		
	Standards	IEC61851-1	,IEC62196-1/2,SA	AE J1772-2017
Environmental	Operating temperature		–30°C∼+50°C	
	Storage temperature	-40°C~+80°C		
	Altitude		2000	m
	Humidity		95%, non-	- condensi n
	Energy Metering	Accuracy	Class 1.0 Embed	ded Metering
	HMI	4.3 inch LCD		
	Plug cable length	5m		
	Communication	Bluetooth/WiFi/ Ethernet/ 4G LTE		t/ 4G LTE
Basic	Protocol	OCPP-1.6 (JSON)		
parameters	Connector type	Тур	pe 2	Type 1
	Installation method	Wall-mount/column-mount		mount
	Shell color		Metallic grey	
	Shell material	(ABS+PC)-Blend		d
	Start mode	Plu	ug&play/RFID card	d/APP

# 1.4 External Structure

# **Wall Mounting**



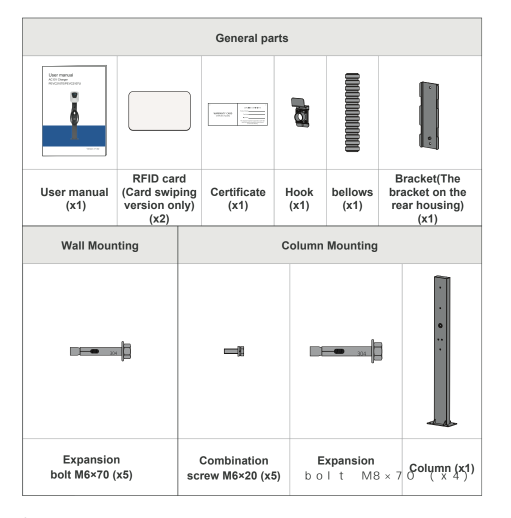
# **Column Mounting**



### 1.5 Package Contents

# Unpack the product. Please check and verify following items after receiving the charger:

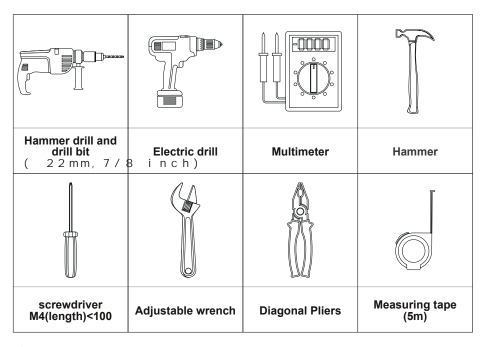
- 1) Visual inspection on charger's external appearance. If there is any breakage or other damage, please notify the seller immediately.
- 2) Check type and quantity of all accessories as follows. If there is a shortage in the quantity of any items or if any items are missing, please contact the seller at once.



# 2 Installation Instruction

### 2.1 Installation Preparation

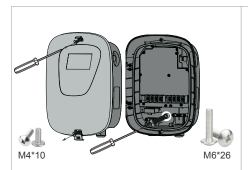
Please prepare the following tools before installation:



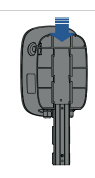
# **A** Installation Notice

- Electrical devices should only be installed, operated, and maintained by qualified technician. No responsibility is assumed by the manufacturer for any consequences arising out of the use of this device.
- When installing wires, do not turn on the power supply.
- The length of the power cable and communication cable should be properly reserved to facilitate installation and connection.
- Pay attention to protect the charger enclosure during installation to prevent bumping, scratching the surface, etc.
- The charger must be installed vertically, and the deviation of any direction from the vertical position should not exceed 5°.

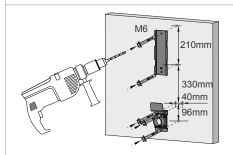
# 2.2 Wall Mounting Process



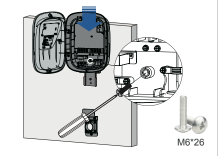
1) Remove the two screws(M4) on the front cover, open the front cover, and then remove the internal screw (M6).



2) Remove the bracket on the rear housing.



3) Use the bracket and hook to mark drill holes, place the anchors and fix the bracket and hook to the wall with nuts (x5).



4) Hang the charger station on its bracket from top to down, open the station cover, tighten the screw connected to bracket's stud.



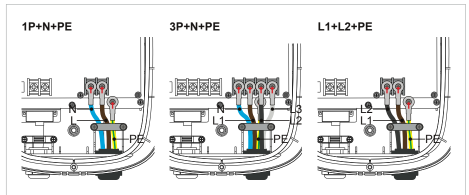
CR 2032 3V CR2032 battery shall be selected

Model: CR2032

S i z e :  $2 \circ 0 \cdot 0 \times 3 \cdot 2 \text{ mm}$  Voltage:  $3.0 \vee 0 \times 3 \cdot 2 \times 3 \cdot$ 



5) Put the positive pole of CR2032 battery upward into the battery holder.



6) Pass the power cable through the bigger cable gland, crimp power terminal from the end of the power cable to be connected to the internal circuit breaker. Connect the ground wire(PE), neutral wire(N) and each phase(L) to the AC input configuration board. Suggested input wire size 10mm².

● Certified Circuit Breakers should be installed upstream close to the charging station, or build in RCD. Circuit breaker, if any, shall comply with standard with I E C 60898-1 or I E C 60947-2 or I € € v 60 € \$09\$ hal IA chosen with appropriated technical specification, ie working voltage >= charging station working voltage, working cutterr>= charging station working current, Ingress Protection (IP) >= IP54 or installed inside IP54 protection box for outdoor use.

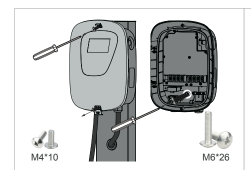


7) Close the charger station cover, tighten the side screws(x2).

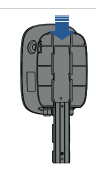


8) Complete installation and start to test and charge.

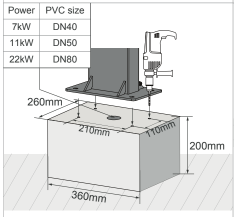
# 2.3 Column Mounting Process



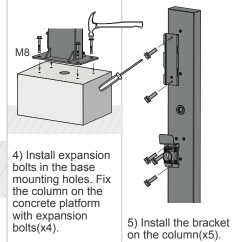
1) Remove the two screws(M4) on the front cover, open the front cover, and then remove the internal screw (M6)

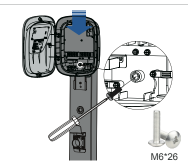


2) Remove the bracket on the rear housing.



3) Make concrete platform, mark the holes position of installation column and drill holes.

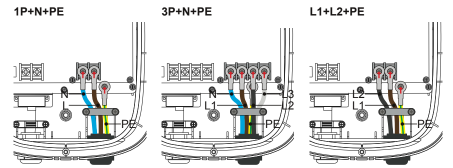




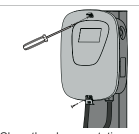
6) Hang the charger station on its bracket from top to down, open the station cover, tighten the screw connected to bracket's stud.



7) Put the positive pole of CR2032 battery upward into the battery holder.



8) Refer to wall mounting wiring instruction.



9) Close the charger station cover, tighten the side screws(x2).



10) Complete installation and start to test and charge.

# 3 Configuration and Operation

# 3.1 Power-on Checking

Please check / re-check the following items Power-on:

- 1) The location of the charger should be convenient for operational and maintenance.
- 2) Before installation of the charger, ensure that the AC input component in the power supply is properly installed with the required protection.
- 3) Double confirm the charger is installed properly.
- 4) No components or other items have been left inside of the charger.

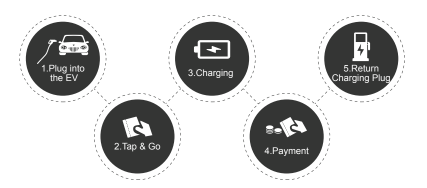
### 3.2 Start and stop charging by your charge card

# Start charging

- 1) Plug charger gun into EV car and LED light turn to blue blinking.
- 2) Hold your RFID card in front of the reader, waiting 3 seconds.

# Stop charging

- 1) Waiting LED light turns to blue-green light blinking alternately, hold your charge card (RFID Card) in front of the reader, waiting 3 seconds.
- 2) The buzzer rings, unplug charging cable from your car and place the charging cable back into cable holder.
- 3) LED light turns to green breathing state, equipment returns to idle state.



### 3.3 Start and stop charging by APP(Bluetooth)

Please Download APP and read "Bluetooth APP Operation Instructions" for more information.

# prior to Steph 1 i Down 1 oad APP









1. Download the APP either by scanning the QR code or from the Apple / Android APP Store.

# Step 2 Version select



2.1 Version Select:home charger select Home version and non household charger select Pro version.



2.2 Version Select confirm.

# Step 3 Bluetooth connect



3.1 Turn on the phone's bluetooth.

You can click Scand code icon(scand charger QR code) to connect charger or click Add new device icon to enter the search page. If you have used it before, you can click the head directly to select the device to connect.



3.2 After entering the search page, find the available Bluetooth devices, and then click connect icon.

# Step 4 Verify a user login



4.1 Please enter the correct password to login in.
The initial password is 4567. Change the password after successful login. You should remember the password because it is very important for you next time log in charger and APP.Modify path:Modification-->Devcie parameters-->Change Password



4.2 If the connection and password is correct, it will login in the home page.

# Step 5 Start charging



5.1 Connect your EV car with the charger gun.



5.2 Click the start charging icon and start charging.



**Fault status** 

on the startup information icon to display charging information in real-time.

5.3 Click

# Step 6 Stop charging



6.1 Click the stop charging icon will stop charging, then unplug the gun to complete the charging.



The fault code table is detailed in 4.2

# **4 Indication and Fault**

# 4.1 Indicator Status

	LED Light Status	Description of Charging status	
	Green	Standby state	
+ +	Blue Blinking	Ready state	
	Blue	Charging state	
+ + +	Green/Blue Blinking	Charging stop	
	Red	Error state	

# 4.2 Fault Code and Resolution

LCD display		
Fault Code	Fault Status	Troubleshooting suggestion
01	RTC fault	Please contact after-sales service.
02	Card reader fault	Check whether the connecting cable of the card reader is loose.
04	EPO fault	Reset emergency stop button.
05	Over voltage alarm	Check whether the input voltage of the equipment is too high.
06	Under voltage alarm	Check whether the input voltage of the equipment is too low.
07	FRAM fault	Please contact after-sales service.
08	Flash fault	Please contact after-sales service.
09	PE fault	Please check whether the PE wire are correctly connected.
11	Electric meter fault	Check whether the meter connecting wire is loose.
12	Relay fault	Please contact after-sales service.
13	Over temperature alarm	Stop using for a period of time and wait for the equipment to return to the normal temperature range and restart.
14	RCD fault	Please contact after-sales service.

Notes: In light of product hardware upgrades, certain models have undergone partial functionality removal.

Bluetooth APP display		
Fault Code	Fault Status	Troubleshooting suggestion
0x0001	RTC fault	Please contact after-sales service.
0x0004	Card reader fault	Check whether the connecting cable of the card reader is loose.
0x0010	EPO fault	Reset emergency stop button.
0x0020	Over voltage alarm	Check whether the input voltage of the equipment is too high.
0x0080	Under voltage alarm	Check whether the input voltage of the equipment is too low.
0x0200	FRAM fault	Please contact after-sales service.
0x1000	Flash fault	Please contact after-sales service.
0x2000	PE fault	Please check whether the PE wire are correctly connected.
0x0002	Electric meter fault	Check whether the meter connecting wire is loose.
0x0400	Relay fault	Please contact after-sales service.
0x0040	Under maintenance	Setunavailable from server,Please contact the operator or after-sales service.
0x8000	Over temperature alarm	Stop using for a period of time and wait for the equipment to return to the normal temperature range and restart.
0x080x0	RCD fault	Please contact after-sales service.

Notes: In light of product hardware upgrades, certain models have undergone partial functionality removal.

# **5 Warranty and Service**

### 5.1 Customer Service

We can provide customers with professional product advice and purchase options. All emails will be responded within 48 hours during working days. We provide online customer service in multiple languages. You can communicate with ease, or contact us through email anytime.

# 5.2 After Service

Please refer to the contract for the warranty period. The specific after-sale plan will be free for replacement or charging a certain maintenance cost according to the specific situations. During the warranty period, customers can apply for replacement or free maintenance for the fault damage caused by product quality. For the fault damage caused by other reasons (human factors, natural factors, etc.), we will provide paid maintenance services.

# About