# Wall EV Charger **User Manual**

Current: □32A □40A □48A



Protection



Repair



Charging





High End



Over Voltage Protection

Short Circuit Protection

Earth Leakage Protection



Over Load Protection

# **Symbol Meaning**

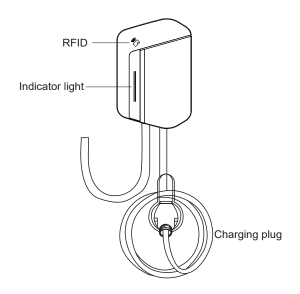
Symbol	Meaning
	"Non-recyclable" mark: located on the product, instruction manual or package, indicating that electrical and electronic equipment and its accessories should be treated separately from ordinary household waste. When scrrapped, it should be treated as industrial waste, otherwise it may cause accidents.
4	Warning sign: indicates danger. Pay attention to the personal injury that may be caused by operation procedure or incorrect operation. Actions after the "warning"mark can only be performed when the conditions indicated by the condition are fully understood and satisfied.

The company is committed to the continuous improvement and update of the product, product hardware and software will comtinue to upgrade, the information provided is subject to charge without prior notice.

Version:V2.0

Revision date:2023-01

### **Product Overview**



Appearance of Wall AC Charger

### **Product Overview**

This product is a AC charging station, mainly used for AC charging of electric vehicles. The product is composed of charging station body, wall-hanging backboard, floor-to-ground column (optional), etc., with charging protection, charging by swiping card. This product adopts industrial design principle, easy to install and easy to use.

Exterior: Exquisite and light, a variety of color options, suitable for different application scenarios. Protection: level of protection IP54(waterproof and dust-proof), can withstand wind, rain and sun exposure.

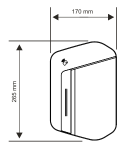
Operation: The head of the charger is designed to open the cover with one botton. The operation is simple and convenient, namely plug and play.

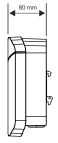
Safety: multiple protection,safety upgrade, high quality materials, fireproof, waterproof and dust-proof. Commonality: Small boby, big energy, compatible with 99% of the new energy vehicles.

Quality: Pure copper wire without oxidation, comply with inspection standard, flame retardant impact resistance

#### **Dimensions**

Size: 265x170x80 Measurement Unit: mm



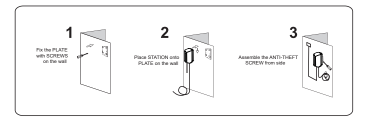




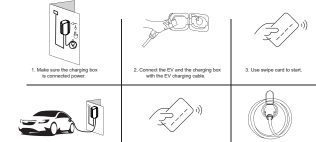
# **Product Parameter**

Charging Device	Rated current	32A	40A	48A	
	User Interface	Indicator light			
	Cable routing	Bottom inlet wiring, Bottom outlet wiring			
	Charging model	card swipe			
	Dimension	265x170x80mm			
	Input voltage	Level 1: 100-120V; Level 2: 200-240V			
	Input frequency	50/60Hz			
	Output voltage	Level 1: 100-120V; Level 2: 200-240V			
	Charging Wire length	15/20/25/30FT			
	Over-current protection value	≥110%			
	Over-voltage protection value	270Vac for Level 2; 140Vac for Level 1			
Design	Under-voltage protection value	190Vac for Level 2; 90Vac for Level 1			
	Over-temperature protection value	185°F			
	Electric leakage protection value	30mA AC+6mA DC			
Environm ental indicators	Work temperature	-22°F~122°F			
	Work humidity	-5%~95% non-condensation			
	Work altitude	<2000m			
	Protection Level	IP54			
	Cooling Model	Natural cooling			
	MTBF	50,000 hours			

### Installation



# **Steps for Usage**



5. Swipe the card to end.

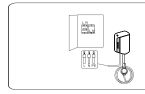
6. Unplug the device and wrap the cable around the hook.

#### NOTE:

After the vehicle is fully charged, the device will automatically stop charging.
Please read the instructions carefully before use.

4. The vehicle is charged normally.

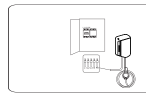
# **Steps For Power Wiring (Level 1)**



If a power distribution box is used, the L, N, and PE ends of the input cable of the plug correspond to the L, N, and PE ends of the circuit breaker respectively.



### Steps For Power Wiring (Level 2)



If a power distribution box is used, the L1, L2, and PE ends of the input cable of the plug correspond to the L1, L2, and PE ends of the circuit breaker respectively.



### **Warning And Cautions**

·For use only in the environment with RCD residual current protector;

Do not use the device when the charging cable is damaged:

· For electric vehicle charging only;

The product must be well grounded when used:

It is strictly prohibited to step on the charging cable, pull the cable, bend or knot the cable.

Do not put your finger into the charging plug.

Do not connect thr circuit by yourself without the guidance of a professional.

Do not use when the inside of the charging plug is wet.

Do not install by yourself before reading the installation instruction.

Do not use for other purposes except for electric car charging.

SPECIAL ATTENTION:Do not try to disassemble the device by yourself under any circumstances, this may cause damage to the internal precise parts, and you will not be able to rnjoy after-sales service.

## **Fault Indicator Prompt**

Working state	Red	Green	Blue
Power On(Unplugged)	/	Stays On	/
Insert the Plug(Uncharged)	/	Flashing	/
Charging Mode	/	/	Flashing
Charging Completed	/	/	Stays On
Leakage Protection	Flash for 1	1	/
Over Current Protection	Flash for 2	1	/
Ground Fault(Ungrounded)	Flash for 3	/	/
Under/Over Voltage Alarm	Flash for 4	/	/
Relay Failure	Flash for 5	/	/
CP Error	Flash for 6	/	/

Remark: Error frequency is flashing certain times with 200ms interval, continuous loop with 1s interval.

# **Common Trouble Handing**

Fault	Reasons	Suggestions
Excessive Leakage Current	Excessive Leakage Current	Disconnect the leakage/over current protection switch of the distribution box immediately.
		Check whether the AC charger output line is damaged or has low impedance to the ground or short circuit.
		Check the inlet socket of the vehicle is in good condition or not.
		A. After troubleshooting the above problems, power on again. If the problem still exists, please contact us.
		Disconnect the leakage/over current protection switch of the distribution box immediately.
AC Overcurrent	High Input Current	Check whether there is low impedance or short circuit between the two output lines of AC charger.
		After troubleshooting the above problems, power on again. If the problem still exists, please contact us.
	Failure	Disconnect the leakage/over current protection switch of the distribution box immediately.
Ground Fault	Grounding do Input/ Output Line	Check whether the input/output line of the AV charger is grounded properly or not.
	Output Line	After troubleshooting the above problems, power on again. if the problem still exists, please contact us.
	Low Input Voltage	If the voltage is lower than 190Vac for level 2 and 90Vac for level 1 for a short period of time, the charger will stand by and check the power network to restore itself to the normal voltage range, then the charger will automatically rework.
		If the voltage in this area/community is under-voltage for a long time(under 190Vac for level 2 and 90Vac for level 1), then wait to use the charger only after the voltage recovers back to normal range.
AC Over- Voltage	High Input Voltage	If the voltage exceeds 270Vac for level 2 and 140Vac for level 1 for a short period of time, the charger will stand by and check the power network to restore itself to the normal voltage range, then the charger will automatically rework.
		2. If the voltage in this area/community is over-voltage for a long time(over 270 Vac for level 2 and 140 Vac for level 1), then wait to use the charger only after the voltage recovers back to normal range.
Relay Failure	Relay Failure or Adhesion	Restart the charger, let the charger run itself check and repair.
		2. If fault persists, please contact us.
CP/CC Error	Charger CP/CC Connection Error	Check whether the connection of charging plug with the inlet socket of vehicle is tight and reliable or not.
		2. If the fault persists, please contact us.

### WHAT'S IN THE BOX

