

User Manual



11KW 16A 3 phase type 2 EV charger

Feature:

- Current:8A/10A/13A/16A adjustable
- Reserve charging time:1-10 hours
- Support memory function: can remember the current of last time.
- Charging plug meet IEC62196 standard.
- Protection grade: IP55
- Rated current and voltage: 110V~250V AC or 380-450V 50/60Hz
- Max Output Power: 11KW
- Pin material: Copper alloy, Silver plating
- Operating temperature: -30°C to 50°C

How to Select current?

- 1,Plug in the red plug into the outlet.
- 2,Long press the blue button, when the current is flashing, short press the blue button. Press the blue button to select the current you want.
- 3,Connect the charging plug with the car.



1 st



2 nd



3 rd



How to reserve charging time?

This charger support reserve charging time from 1 to 10 hours.

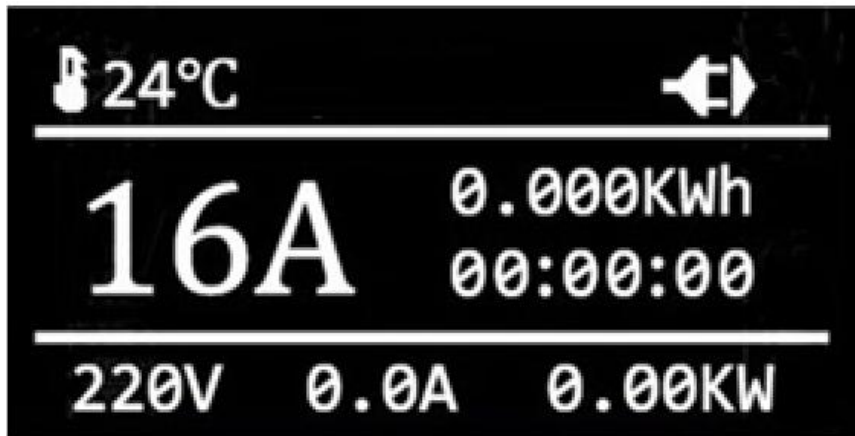
Press the green button to select reserving time.

For example, it is 8 pm now, you want to start charging at 2 pm, you can set the charging time in 6 hours.

Led Status Description

LED State	Fault Yellow	State Green	Charge Red
Ready	Off	On	Off
EV Connected	Off	Slow Flash	Off
CP Error	Off	Fast Flash	Off
Charging	Off	Pulsing	On
Charge Complete	Off	Off	Off
Fault	Flash	On	Off

Led Screen:



1. Charging Temperature
2. Charging Current
3. Charging Voltage
4. Energy Charged in KW/h
5. Appointment time, charged time.
6. Set Current
7. Charging speed in KW

5 safety features protect vehicle:

The surge box safeguards against leaks, high or low voltage, overloading, lightning and overheating.

When charging temperature is over 85°C, the charger will stop charging. It will start charging again when temperature is back to 70°C.



- ① When temperature is over 70°C: slow down charging.
- ② When temperature is over 85°C: cut off charging.
- ③ When temperature is below 70°C: Continue to charge

Size for 5 meters charger:



After sale

Any questions when using the charger, please send us message the first time before leave bad feedback. Our sales will reply within in 24 hours.