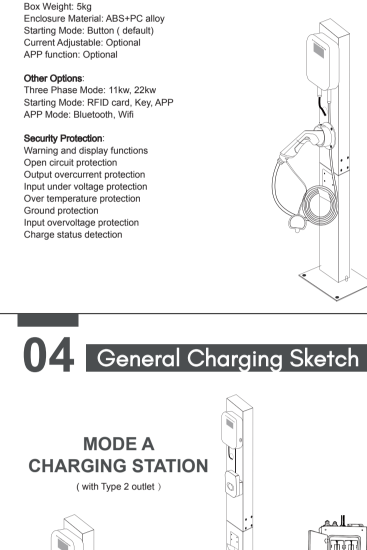
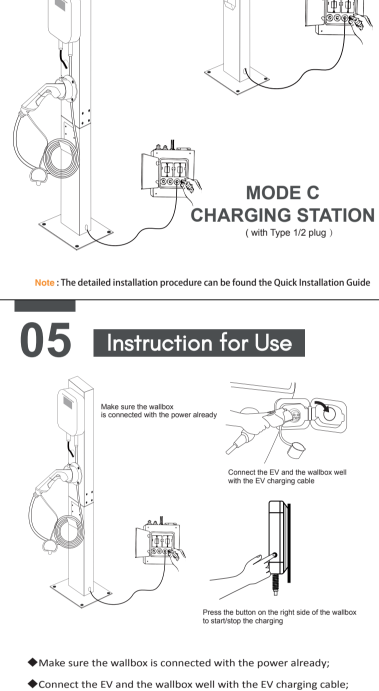


Certificate: TUV, CE
IP Degree: IP66
Rated Voltage: 220VAC
Rated Current: 16A/32A
Rated Power: 3.6kw /7.2kw
Operating Temperature: -30 °C to +80 °C
Box Size: 295mm*195mm*70mm





◆Press the button on the right side of the wallbox to start/stop the

Note: Some other Modes contain RFID card or Key to start/stop

1 Illustration of Screen

EV Charger

212V 1.14Kwh 00: 11: 04

2.Real-time voltage

5.Charging icon

7.Rated current

44.3°C •

3.Charge amount

◆Place the cable on the hook when not in use.

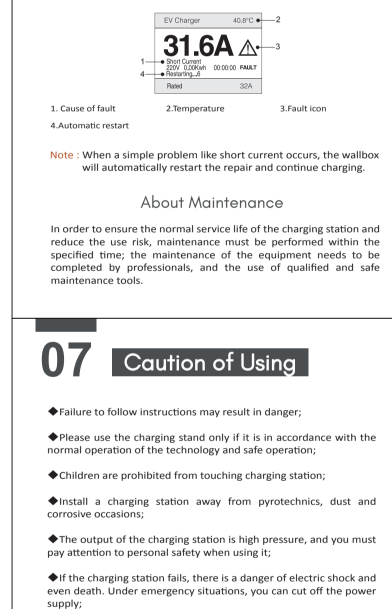
instead of button.

charging;

1.Real-time current

4.Temperature

6.Charging time



Failure to follow instructions may result in danger! ARegularly check whether the charging station has visible damage, and there may be a electric shock hazard when operating the damaged charging station; Make sure that all safety facilities are available at all times and test regularly to ensure proper operation;

the charging station is inspected.

of volatile gas or flammable atmosphere.

powered on.

◆Do not disassemble the charging station during the use.

protected from rain, snow, wind and sand.

The product is already packed in the factory, and during transportation, strong impact and bumps should be avoided to avoid damage to the outer packaging of the product. The product should be placed at an ambient temperature of -40°C~+70°C and a relative humidity of no more than 95%. The ambient air should not contain acids, alkalis or other corrosive gases and explosive gases, and it should be

Security Warning

 \blacktriangle If a ground fault occurs, it must be assumed that the base's cable carries the voltage, and after confirming that no high-voltage power is available in the system,

 \triangle Persons who install and use charging poles must observe the principles and regulations to ensure the personal safety and equipment safety of the personnel

▲Before powering on the device, please confirm that the device is properly

▲ All tools used do not need exposed metal parts should be insulated to prevent exposed metal parts from touching the metal frame, causing a short circuit

▲ Do not modify, retrofit, or change any part by yourself under any circumstances.

▲Ensure the service life and operation of the charging pile are stable, and the environment for use of the equipment should be kept as clean, constant temperature and humidity as possible. The charging pile must not be used in the presence

 \blacktriangle Be sure to confirm that the input voltage, frequency, circuit breakers and other conditions of the device have already met the specifications before the device is

Overhaul

AC charging stations are subject to stringent quality inspections. From the day of purchase, any quality problems caused by using the equipment correctly within a year can be reflected to the dealer for the after-sales service.

Any incorrectness to handle, install, misuse, repair or neglect caused by the user's own inaccuracy or any natural damage resulting in direct damage and

failure to the product cannot be covered by the warranty.

This quality guarantee is only for original buyers.

Wallbox