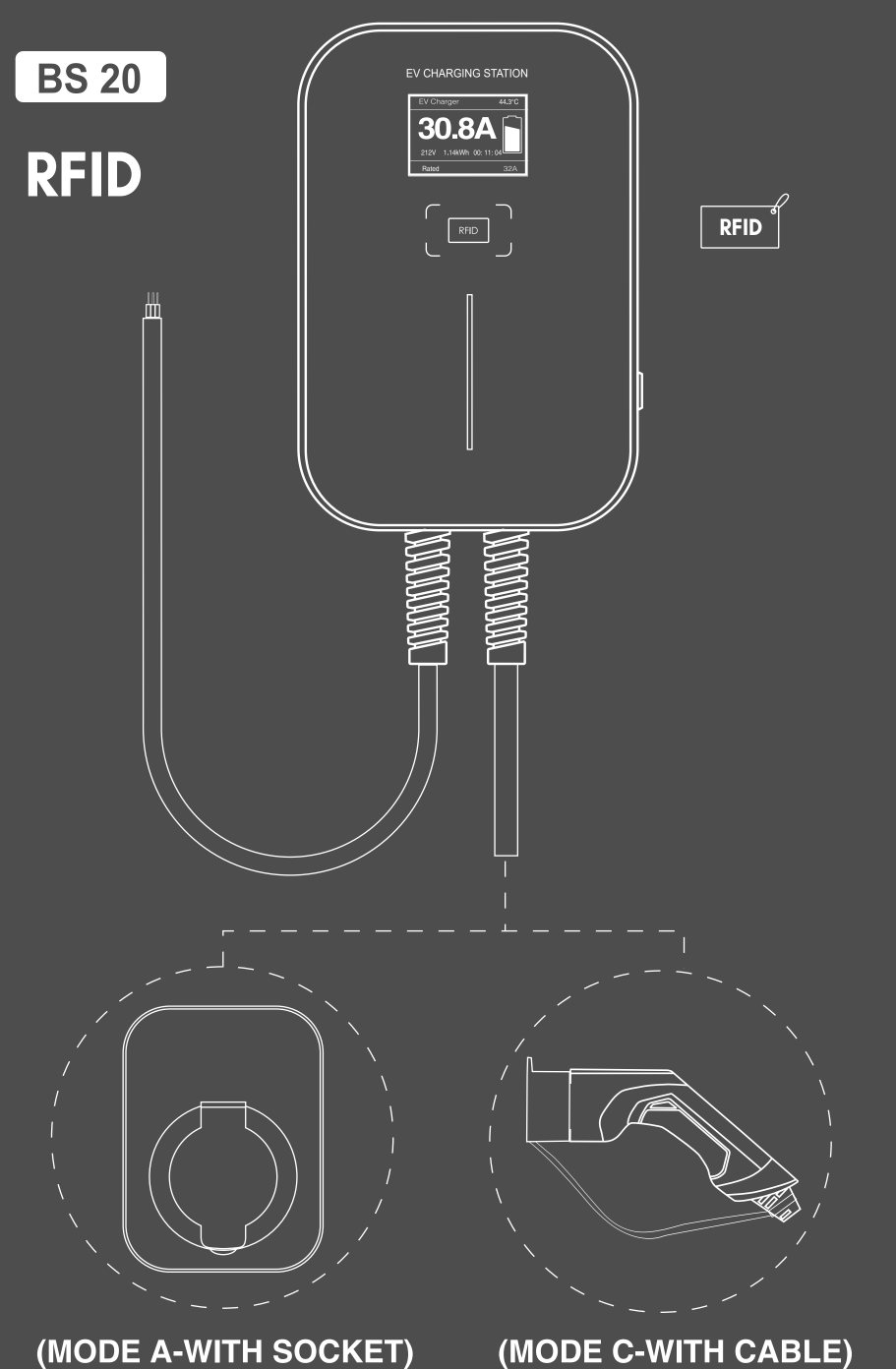
QUICK USER GUIDE

Wall-mounted charger

EV WALLBOX



(BID

MARKET

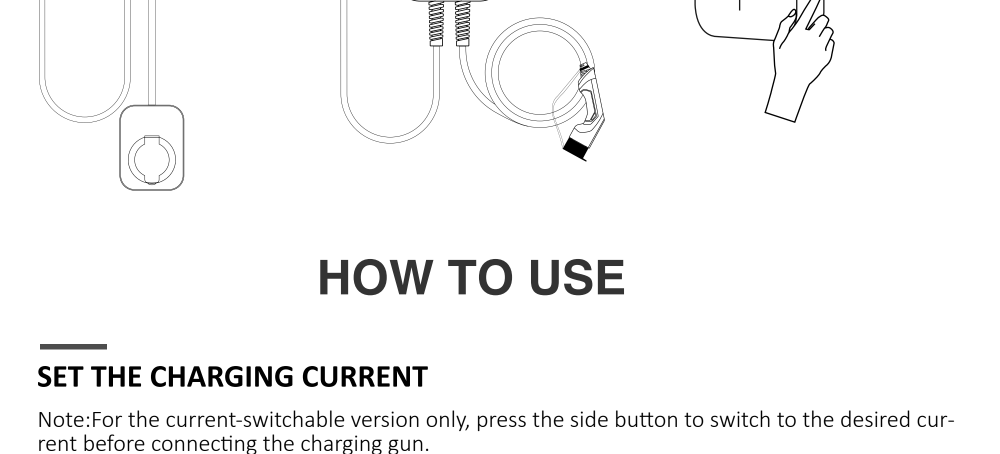
MARKET

MARKET

RFID CARD

X 5

Each wallbox is equipped with 5 RFID cards.



GE8

X 5

[80]

Emergency stop

PLUG INTO THE CAR

After plugging in the car, the display on the charging station will show 'Start by charging card'.

EV Charger

EV Charger

Rated

3. Charging amount

4. Working temperature

EV Charger

Rated

212V 1.14kWh 00: 11: 04

212V 1.14kWh 00: 11: 04

44.3°C

32A

7. Rated current

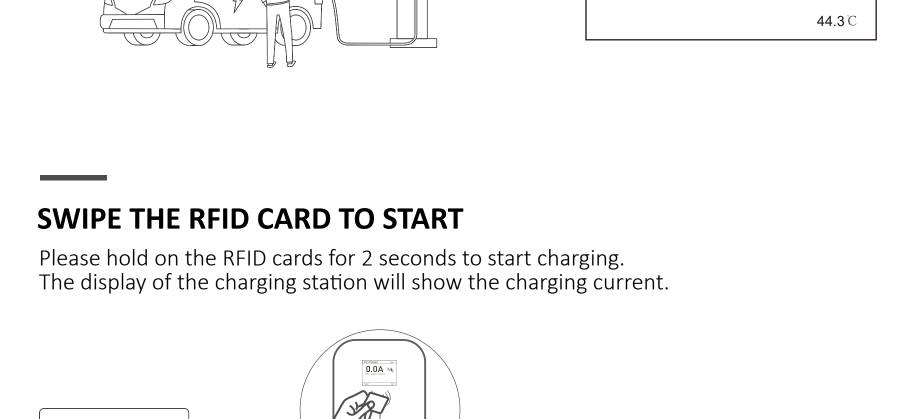
44.3°C

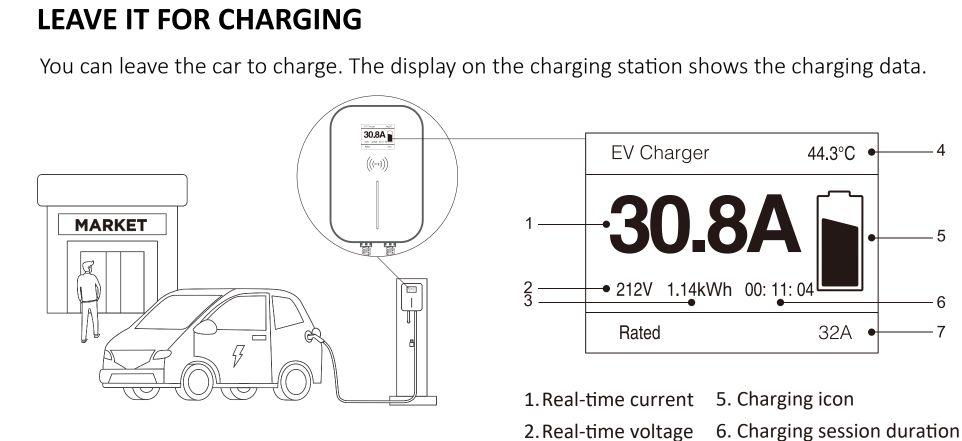
32A

5

6

Start by charging card

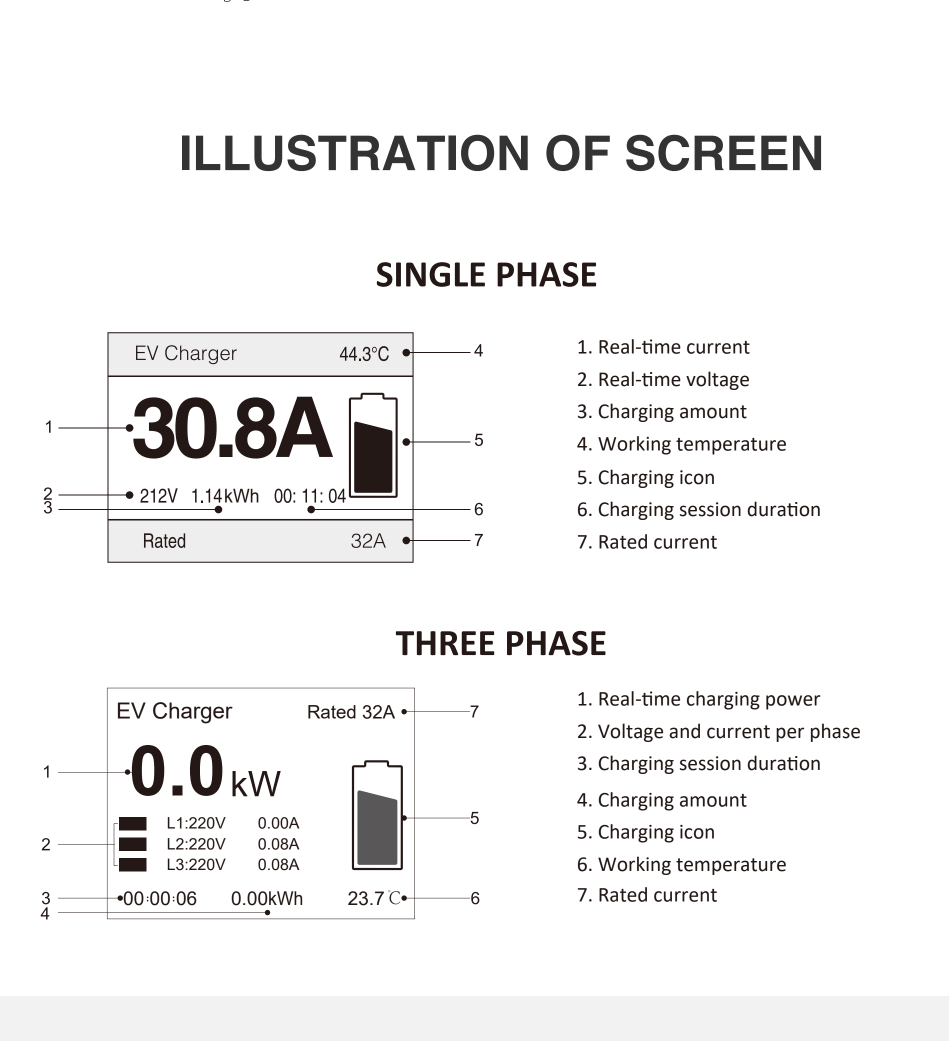




Please hold on the RFID cards for 2 seconds to stop charging.

MARKET

SWIPE THE RFID CARD TO STOP



FAILURE DESCRIPTION

Leakage Protection

Leakage Protection

1. Check whether there are any foreign

objects or water in the charging plug or

2. Unplug and reconnect. If the fault

charging circuit before trying again.

contact the after-sales personnel.

Short Circuit

1. Check the selected power. Try again

2. If the above operation does not work,

CP Error

try to charge your vehicle with another

AC charger. If your vehicle works well,

please stop using this charger and contact the after-sales personnel.

with higher current and restart.

If the problem remains after multiple

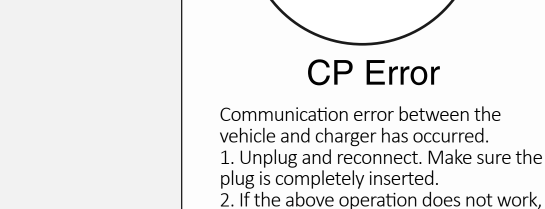
attempts, please stop using the charger

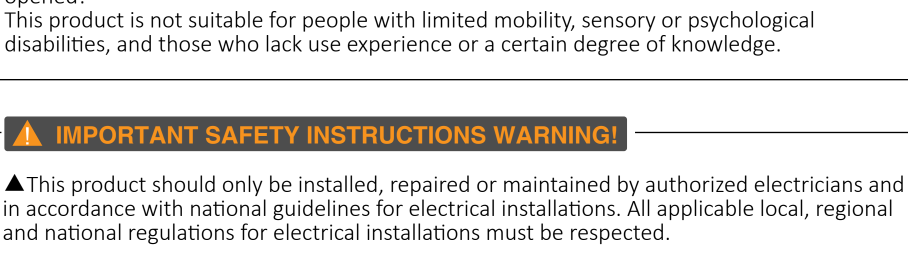
persists, please check the entire

Short Circuit

vehicle socket.

EV CHARGING STATION





- Please make sure there is no high-voltage power in the system before inspecting the device. ▲ Please insulate the unnecessarily exposed metal parts of all tools to prevent them from touching the metal frame, which may cause short circuit.
- ▲ To ensure the service life and stable operation of the charging station, the operating environment should be kept as clean as possible with a relatively stable temperature and humidity. The charging station must not be used in flammable environment or environments with volatile gas.
- ▲ Please keep the power cord away from the heated surface. Please do not put the power
- cord in the gap of the closed door or pull it out of sharp edges or corners. ▲ Do not use the charger when the inside of the charging plug is wet.

 - Please do not use it for other purposes except electric car charging. Do not try to disassemble the device by yourself under any circumstances. Otherwise, the internal precision parts may be damaged, and you will not be able to apply for after-sales

try to charge your vehicle with another AC charger. If your vehicle works well, please contact the after-sales personnel.

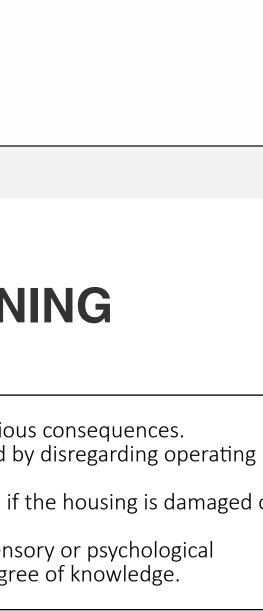
▲ Regularly check the charger for visible damage. Do not use a damaged product. ▲ Make sure that all safety facilities and connections are available, properly installed and

- ▲ Please do not use this product as a toy. Pls. take good care of children to ensure that they will not play with this device as a toy nor put fingers into the charging connector when the power plug is still connected.
- **ATTENTION** opened! undamaged at all times and are tested regularly to ensure they can operate normally. ▲ Make sure that the input voltage, frequency, circuit breakers and other conditions of the device meet the specifications before the device is powered on. It's important to observe the maximum permissible charging current of the connection. ▲ Before powering on the device, please confirm that the device is properly grounded to avoid

Note

service.

SECURITY WARNING Non-compliance with the operating instructions can cause serious consequences. Manufacturer does not assume any liability for damage caused by disregarding operating instructions or other warnings marked on the device. High voltage could result in fire hazards! Never use the device if the housing is damaged or



Over Current

Over Current

1. Check the selected power. Try again

2. If the above operation does not work,

try to charge your vehicle with another

AC charger. If your vehicle works well,

please stop using the charger and

contact the after-sales personnel.

Over Temperature

Over Temperature

1. The current ambient temperature is

too high, so the charger stops to keep

2. Charging will restart automatically

when the temperature returns to

you safe.

appropriate range.

with higher current and restart.

- ▲ Do not modify, retrofit, or change any part by yourself under any circumstances.
- ▲The circuit to which the charger is to be connected must be equipped with a residual current circuit breaker.
 - Updated Date: July 29, 2024

unnecessary accidents. If a ground fault occurs, it is assumed that the cable carries voltage.