22kW Three-Phase AC Charging Pile

User's manual



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 scrapped, 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 continue to upgrade, the information provided is subject to change without prior notice.

version: V2.0

Revision date: 2022-3





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Product Overview





Emergency stop

Indicator light / Swipe card

Product Function



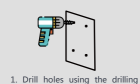
- 1. It has card swiping start and remote stop start, and is equipped with rechargeable IC card.
- 2. Reservation charging function, which can be charged regularly according to user needs, and it will automatically end when fully charged.
- 3. Equipped with display screen, real-time display of charging information estimation Fill time.
- 4. With overload protection, overvoltage protection, undervoltage protection, short circuit protection, overtemperature protection, emergency stop and other functions.

Basic Parameters

parameter	
Working voltage	AC400V(L1+L2+L3+N+PE)
Frequency	50HZ
Rated power	22kW
IP Rating	IP65
Use environment	
Working temperature	-25°C—+45°C
Working humidity	5%~95%HR
The cooling way	Natural air cooling
Display function	
Display parameters	Charge voltage, charge current, charge quantity, fault code.
Physical size	
Fuselage size	355*250*93mm
Installation mode	Column mounted (floor mounted) or wall mounted Install optional

Installation steps





template



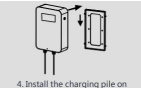
3. Use the screwdriver to fix the M4.0 self tapping screwsto the backplane on the wall



5.Lock the anti-theft screw on the top of the charging pile, and place the plug seat in an appropriate place



tube intothe wall hole



the backplane on the wall



6. After completing the above steps, the surface protective film of the charging pile can be torn off

Installation Instructions

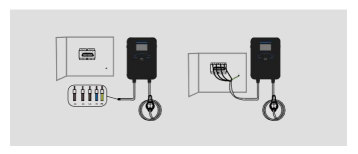
Specification for electrical box at input:

- · The power distribution box at the input end of each AC charging pile shall beequippedwith leakage air switch with rated current no less than 40A.
- · Select an adaptive molded case circuit breaker according to the current of the ac charging pile (32A required for a single ac pile).
- · Power cables for ac charging piles (cables between air breakers and ac piles) must meet the rated capacity of at least 32 a. single-phase power is recommended. The recommended voltage range is AC230V $\pm 10\%$.
- ·50Hz power supply, make use of 6mm² copper core cable; When installing acchargingpiles, ensure that the PE cables are properly grounded.

Wire Connection Instructions

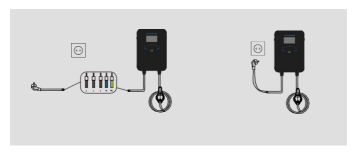


Method 1:



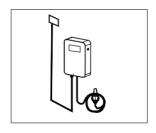
If a power distribution box is used,the L1,L2,L3,N,and PE ends of the input cable of the plug correspond to the L1,L2,L3,N,and PE ends of the circuit breaker respectively.

Method 2:

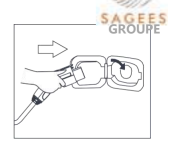


If the joint is connected, the two ends need to be connectedNote that L1,L2,L3 N,PE correspond to each other Crimping pliers ensure good contact at extrusion joint.

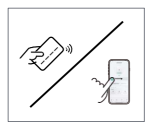
Charging instructions

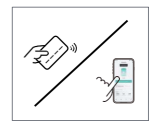


1. Make sure the charging pile is pro

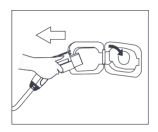


2. Put the charging plug perly connected to the power supply Connect the on-board charging interface

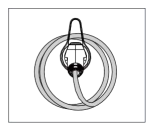




3. Use swipe card or APP to start. 4. Click the APP or swipe the card to end



5. Unplug the charging plug



6. Unplug the charging put it back

Troubleshooting

The fault name



THE TOUTE HATTE	Symptom rossiste caases		
AC overvoltage	AC input voltage too high		
Rule out advice			
I. If the voltage exceeds 265Vac for a short time, wait for the power grid to restore itself to the normal voltage range. Check the background monitoring data and analyze. If the voltage in this area is overvoltage for a long time, adjust the input overvoltage protection point to 265Vac by configuring software.			
The fault name	Symptom Possible causes		
AC undervoltage	AC input voltage too low		
Rule out advice			
Check the background monitoring data and analyze. If the voltage in this area is chronically undervoltage (175Vac), the protection point of input undervoltage can be adjusted to 90 Vac at least by configuring software.			
The fault name	Symptom Possible causes		
AC overcurrent	Excessive AC input current		
Rule out advice			
1. Immediately turn off the leakage/overcurrent protection circuit breaker of the power distribution box.			

Symptom Possible causes

the output line of AC pile.

3. After the fault is rectified, power on the device again. If the fault persists

2. Check whether there is low impedance or short circuit between

3. After the fault is rectified, power on the device again. If the fault persists

The fault name	Symptom Possible causes
Overtemperature	The temperature in the AC pile is too high

Rule out advice

Check the ac pile installation environment. Check whether there are other heating devices nearby. Ensure that the ambient temperature is below 50 $^{\circ}$ C.



	GROUPE
The fault name	Symptom Possible causes
Leakage current exceeds standard	High leakage current to the ground
Rule out advice	
1 1 Immediately turn off the leakage/o	versurrent protection switches in

- 1. 1. Immediately turn off the leakage/overcurrent protection switches in the power distribution box.
- 2. Check whether the output line of AC pile is damaged or has low impedance to the ground
- 3. After the fault is rectified, power on the device again. If the fault persists, contact us.

The fault name	Symptom Possible causes
Ground fault	The input/output is improperly grounded or the input L/N is inversely connected

Rule out advice

- 1. Immediately turn off the leakage/overcurrent protection switches in the power distribution box
- Check whether the input and output cables of ac piles are grounded properly and whether the input L/N cables are connected in normal sequence.
- After the fault is rectified, power on the device again. If the fault persists, contact us.

The fault name	Symptom Possible causes
Abnormal communication(Internet mode)	Poor background communication of AC pile

Rule out advice

- 1. Check whether the network cable is properly connected.
- 2. Check whether charging piles are correctly configured in the background.

The fault name	Symptom Possible causes
Abnormal connection of charging plug	Charging plug CC/CP Connection exception

Rule out advice

1. Check whether the charging plug is connected correctly and reliably.2. If the fault persists, contact us.

Fault indicator prompt



Working state	gules	green	blue
free	/	Stays On	/
Insert a plug	/	/	Stays On
recharge	/	/	Flashing
Metering communication error	Flash for 1	/	/
Under-voltage alarm	Flash for 2	/	/
Overvoltage alarm	Flash for 3	/	/
Ground fault	Flash for 4	/	/
Over current protection	Flash for 5	/	/
Permanent overcurrent protection	Flash for 6	/	/
Leakage protection	Flash for 7	/	/
Over temperature protection	Flash for 8	/	/
Emergency stop button	Flash for 9	/	/
RFID failure	Flash for 10	/	/
Relay failure	Flash for 11	/	/
Plug lock fault	Flash for 12	/	/
Memory failure	Flash for 13	/	/
Clock exception	Flash for 14	/	/



Wait for Indicator light: green, always on



Charging / charging completed Indicator light: Blue (flashing / always on)



The fault Indicator: blinking red

Fault code



Fault display	Possible causes		
Over-temperature fault	1.The ambient temperature exceeds the operating temperature specification		
Over temperature laur	2.AC power input voltage too high		
	3.Internal charger failure		
Device evenueltage	1.AC power input voltage too high		
Device overvoltage	2.Internal charger failure		
Device undervoltage	1.AC power input voltage too low		
Device undervertage	2.Internal charger failure		
Meter unconnected!	1.Metering module failure		
Emergency foult	1.Emergency stop button pressed		
Emergency fault	2.Emergency stop button damaged		
Clastria lankaga fault	1.Residual current monitoring sensor failure		
Electric leakage fault	2.Residual current leakage occurs		
RFID unconnected	1.Card reader failure		
Grounding fault	1.Ground Fault		
OverCurrent fault 1.Overload protection			

Add equipment



Step 1:

Click to enter APP



Access permissions
Step 3:
Need to allow app access
to mobile phone



Add equipment Step 2:

Top right corner + open point

Select Add device



Search equipment

Step 2:

The first connection to the device requires the mobile phone and the device to match under the same WiFi condition

App function





Charging

Slide right to the bottom and switch on charging



Adjust the time

Selecting an appointment time



record of charging

View historical charging records



Set power

Slide up and down to set charging power

Appendix



The reference standard

IEC 61851-1:2017-02 《Electric vehicle conductive charging system-

Part 1: General requirements》

IEC 62053-21:2003 (Electricity metering equipment(a.c.)- Particular requirements-

Part21:Static meters for active energy(classes 1 and 2) $\mbox{\ensuremath{\geqslant}}$

EN 50065-1:2001 (Signalling on low-voltage electrical installations in the frequency range3 kHz to 148,5kHz-Part 1:General requirements,frequency

bands and electromagnetic disturbances》

EN 50557:2011 (Requirements for automatic reclosing devices(ARDs)for

circuit breakers-RCBOS-RCCBs for household and similar uses》

IEC 60050-151:2001 (International Electrotechnical Vocabulary-

Part 151:Electrical and magnetic devices》

IEC 60050-195:1998 (International Electrotechnical Vocabulary-

Part 195:Earthing and protection against electric shock》

IEC 60050-441:1984 (International Electrotechnical Vocabulary-

Par 441:Switchgear,controlgear and fuses》

IEC 60050-826:2004 《 International Electrotechnical Vocabulary-

Part 826:Electrical installations》

IEC 62196-2:2011-10 $\langle\!\langle$ Plugs,socket-outlets,vehicle connectors and vehicle-

Conductive charging of electric cehicles-Part2:

Dimensional compatibility and interchangeability requirements for a.c.pin and contact-tube accessories