22kW three-phase AC charging pile



Symbol meaning

symbol	meaning
X	"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.
CE	"CE mark: on the product, instruction manual or package, indicating that the product has passed the safety certification mark.

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.

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catalogue

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Product overview



Appearance of charging pile

product function

1. It has card swiping start and remote stop start, and is equipped with rechargeable IC card.

Reservation charging function, which can be charged regularly according to user needs, and it will automatically end when fully charged.

3. The historical record function can query the historical charging record and expense record.

4. Equipped with display screen to display SOC information in real time, Estimated fill time.

5. With overload protection, overvoltage protection, undervoltage protection,

short circuit protection, overtemperature protection, emergency stop and other functions. 6. Convenient charging, plug and play.

parameter			
Working voltage	AC380V(L1,L2,L3+N+PE)		
Rated power	22kW		
Frequency	50/60Hz		
IP Code	IP65		
Use environment			
Working temperature	-30°C-+50°C		
Working humidity	5%~95%HR		
The cooling way	Natural air cooling		
Display function			
Display parameters	Charge voltage, charge current, charge quantity, SOC, fault code.		
Physical size			
Fuselage size	411.6*265*128.8mm		
Installation mode	Column mounted (floor mounted) or wall mounted Install optional		
	5		

basic parameters

* LCD Screen/WIFI/Bluetooth/4G/Ethernet and OCPP is optional function, below manual is for reference only,

it don't mean the device you get have all such function

Important information

Electrical hazard

Only trained, qualified and authorized electrical professionals are responsible for installation. The first commissioning and maintenance of the charger should comply with existing standards and installation regulations.

Electrical Hazard/Fire Hazard

- The charger's socket or charging gun (including the charging cable) must be regularly inspected for damage, and the casing must be inspected for damage.
- If the charger is damaged, it must be switched off immediately and replaced
- Do not perform charger repair or replacement without authorization, only by the manufacturer.
- Do not modify or modify the charger without authorization.
- Do not remove safety symbols, warning tips, nameplates, signs or pipeline marks.
- When installing for the first time, disconnect the power supply before connecting the external power supply to the charger input. Do not connect the line with live power.
- No extension cable shall be used when connecting the electric vehicle to the electric vehicle power supply unit.
- Only connect electric vehicles or their charging equipment, do not connect other loads (power tools, etc.). When pulling the charging gun, please hold the plug, do not pull the cable.
- Do not bend, squeeze or bend the charging gun to cause mechanical damage.
- Do not contact the contact surface of the equipment with heat, dirt, or water.
- Some vehicles may generate toxic or explosive gases in indoor areas during charging and must be equipped with an external ventilation system.
- When using the charger to charge the electric vehicle, please carefully read the relevant tips and instructions of the vehicle.
- Avoid falling of the charger from a high place or impact from strong mechanical force; otherwise, electrical safety of the device may be damaged, resulting in potential safety hazards.
- It is strictly prohibited to use in the environment with combustible material or explosive gas, otherwise there is the risk of explosion.
- Do not let conductive objects such as metal foreign matter fall into the charger, otherwise accidents may occur.
- The PE end of the charger must be grounded reliably; otherwise,
- electric shock or fire may occur.

Troubleshooting

The fault name	Symptom Possible causes				
AC overvoltage	AC input voltage too high				
Rule out advice					
 If the voltage exceeds 418Vac 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 418Vac 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 (380Vac), the protection point of input undervoltage can be adjusted to 342 Vac at least by configuring software.					
The fault name	Symptom Possible causes				
AC overcurrent	Excessive AC input current				
Rule out advice					
 Immediately turn off the leakage/overcurrent protection circuit breaker of the power distribution box. Check whether there is low impedance or short circuit between the output line of AC pile. 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 ° C.					

The fault name	Symptom Possible causes			
Leakage current exceeds standard	High leakage current to the ground			
Rule out advice				
 1. Immediately turn off the leakage/overce distribution box. 2. Check whether the output line of AC pile is the ground 3. After the fault is rectified, power on the de 	urrent protection switches in the power s damaged or has low impedance to evice 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				
 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	-			
 Check whether the network cable is properly connected. Check whether charging piles are correctly configured in the background. 				
The fault name	Symptom Possible causes			
Abnormal connection of charging gun	Charging gun CC/CP Connection exception			
Rule out advice				
 Check whether the charging gun is connect If the fault persists, contact us. 	ted correctly and reliably.			

Troubleshooting

Fault display: Over-temperature fault

Possible causes

1. The ambient temperature exceeds the working temperature specification

2. The input voltage of AC power supply is too high

3. Internal charger failure

terms of settlement

1. Install the charging pile in an environment with low ambient temperature.

2. If the problem cannot be solved, please do not use the charging pile. Please

contact your local company representative or a qualified electrical contractor.

Fault display: Device overvoltage

Possible causes

1. The input voltage of AC power supply is too high

2. Internal charger failure

terms of settlement

1. Check the input voltage.

2. If the problem cannot be solved, please do not use the charging pile. Please contact

Local company representative or qualified electrical contractor.

Fault display: Device undervoltage

Possible causes

1. The input voltage of the AC power supply is too low

2. Internal charger failure

terms of settlement

1. Check the input voltage.

2. If the problem cannot be solved, please do not use the charging pile. Please contact

Local company representative or qualified electrical contractor.

Fault display: Meter unconnected!

Possible causes

1. Metering module failure

terms of settlement

Please contact your local company representative or a qualified electrical contractor

Fault display:Emergency fault

Possible causes

1. The emergency stop button is pressed

2. The emergency stop button is damaged

terms of settlement

1. Press the resume emergency stop button again

2. Replace the emergency stop button

Fault display: RFID unconnected

Possible causes

1. Card reader failure

terms of settlement

1. Whether the power supply is restored after restart

2. Replace the card reader

Fault display:Grounding fault

Possible causes

1. Ground fault

terms of settlement

1. Check whether the ground wire is reliably connected

Fault display: OverCurrent fault

Possible causes

1. Overload protection

terms of settlement

1. Please contact the manufacturer's local

representative or a qualified electrical contractor

Fault indicator prompt

Working state	gules	green	blue
free	/	Stays On	/
Insert a gun	/	/	Flashing
recharge	/	/	Stays On
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	/	/
Relay failure	Flash for 12	/	/
Memory failure	Flash for 13	/	/
Clock exception	Flash for 14	/	/

Maintainance

The power distribution system

The AC input of the charger is led out from the distribution box of the power grid, and thepower shall be cut off before connection. The power on and power off steps are as follows:

1. Check whether the power supply voltage is normal.

2. Closing: first close the main switch of the distribution box, and then close the branch circuit switch in turn.

3. A switch: pull each branch circuit switch first, and then pull the main switch of the distribution box. Pull the main brake in case of emergency.

Line system

Regularly check the input and output cables of the charger:

1. Weekly line inspection: check the cable for heating and damage.

 Monthly line inspection: check whether the cable is heated or damaged, whether the cable is stressed by external tension, and whether the cable is fixed firmly.
 Annual routine inspection: check whether the connection between the cable and the switch is tight, whether the grounding is reliable, whether the cable is heated and damaged, whether the insulation resistance of the cable meets the requirements, whether the sealing measures of the cable charger are intact, and whether the holes are sealed tightly.

Circuit components

The following inspections shall be carried out by professional maintenance personnel: 1. Weekly routine inspection: whether the mechanical lock buckle of the charging gun is damaged and whether the connection is abnormal.

2. Quarterly routine inspection: whether there is ignition burning at the connection of charging gun wire core. If there is any abnormality, replace the parts in time.

3. Annual routine check: use brushes and vacuum cleaners to remove dust from the box. When cleaning, be careful to inhale dust into the components by mistake, resulting in short circuit. Check all components of the box and replace abnormal parts in time.

Equipment appearance

1. Check the appearance of the charger monthly to see if there are stains, and clean the charger shell.

Installation steps

Drilling template : contains screw position and punching size Drill holes using the drilling template -

ng size ing template ______



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



Install the charging pile on the backplane on the wall

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

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





Installation steps







2.Insert the charging plugto the charging port



3.Start by swiping card



4.E-cars are in normalcharging state



5. Finish by swiping card



6.Remove the charging pile and put it back in place

Wire Connection Instructions

If the power distribution box is connected, connect the L1,L2,L3,N and PE ends of the input linethe L1,L2,L3,N and PE ends of the circuit breaker respectively



If the joint is connected, the heat shrinkable waterproof joint should be used to connect both ends.Notice that L1,L2,L3,N, PE correspond,Squeeze the joint with crimping pliers to ensure good contact



Steps for adding APP device

Download method:

For IOS: Search Smart Life in the Apple Store to download and install it. For Android: Search Smart Life in the Google Store to download and install it.



Tips:

Only when the device is added for the first time, the device and mobile phone need to be connected under the same WIFI. After the device is loaded, you only need to turn on Bluetooth to connect the device again.

Charging instructions on APP



Instructions 1: Swipe right to charge

Insert the charging plug intothe charging port, Right Swipe "Swip right to charge"



Instructions 2 : Charging record

Users' charging history can be viewed in the APP



Instructions 3: Alarm

When the device fails, a warning is issued and a record is left



Instructions 4: Charging completed

After charging, click to turn off the power

APP current switch step



Step1: Setting Click on the Settings TAB



Step2: Charging current

Click on Charging current to switch 0-32A

Alarm Parameter Settings



Step1: Setting

Settings TAB



Step2: Alarm setting

Set the overcurrent, over- voltage & undervoltage thresholds

Steps for APP appointment time



Step1: Create Scene Click the scene TAB, and then click Create Smart Scene



Step2: Schedule Click Schedule to select an appointment time



Step3: Execution Time

Slide up and down to set the length of time, and click Next when finished



Step4: Save

Click Save to open booking charging