AC EV Charging Station Manual

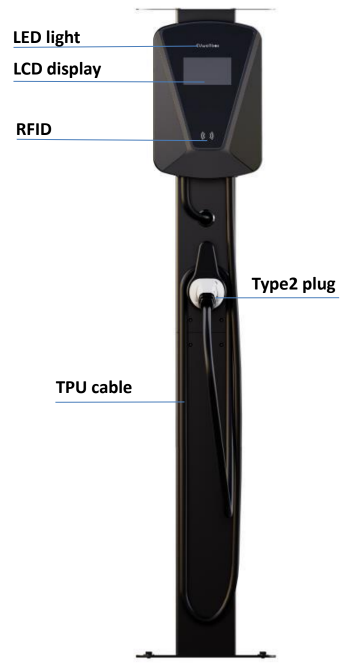


Before operating this product, please read the operating instructions carefully

CONTENTS

1.Product picture	1
2.Product features/basic information	2
3.Installation steps	3
4.Charging steps	4
5.Key operation steps	5
6.Charging status and LED definition	6
7.Fault code	7
8.LCD display	8

Product Overview



Wall-mounted/column-mounted AC charging post appearance



Emergency stop switch



4G Communication



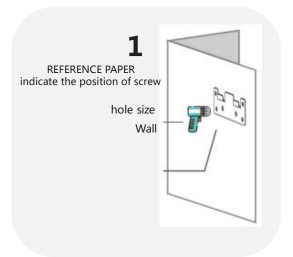
LED/LCD/RFID

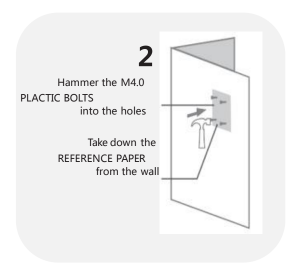
Product Features

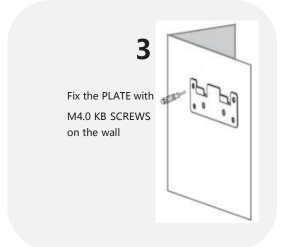
- 1. With RFID function to start or stop charging.
- 2. With the function of appointing charging time and appointing charging duration.
- 3. Equipped with display screen to show charging information in real time.
- 4. With overload protection, over-voltage protection, under-voltage protection, over-temperature protection, leakage protection, emergency stop and other functions.

Technical Specification					
Model	FE-AM3-16P3-01OCPP4G	FE-AM3-32-01OCPP4G	FE-AM3-32P3-01OCPP4G		
Current (adjustable current)	16A(8/10/13/16A)	32A(8/10/13/16/32A)	32A(8/10/13/16/32A)		
Voltage	415V	250V	415V		
Power	11kW	7kW	22kW		
Frequency	50/60Hz				
Communication(Optional)	Ethernet, 4G, OCPP1.6				
User interface	LED light + LCD display (4.3 inch) + RFID				
Charging interface	Type2+5M cables or custom cable length				
Degree of protection	Charging gun: IP55, charging station: IP65				
Operating temperature	-30℃ to 50℃				
Operating humidity	5%-95%				
Product dimensions (H*W*D)mm	325*220*100				

Installation Steps







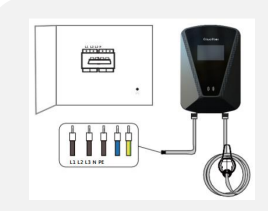


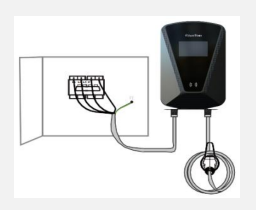




Steps For Wiring

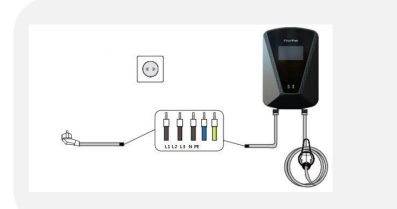
Mode I:





Using the connection to the distribution box, the input line of the plug street L1 L2 L3 N PE terminal is connected to the L1 L2 L3 N PE terminal of the open air respectively.

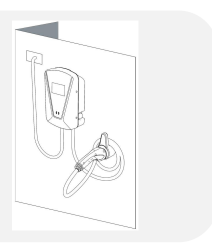
Mode II:



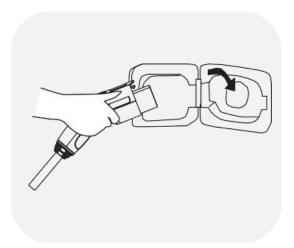


Connect the connector then need to connect the two ends of the connection note that L1 L2 L3 N PE correspondingly connected, squeeze the connection with crimping pliers to ensure good contact.

Steps For Usage



1.Make sure the charging box is connected power.



2.Connect the EV and the charging box with the EV charging cable.



3.Swipe the card to start.



4. The vehicle is charged normally.



5. End of swipe.



6.Unplug the device and wrap the cable around the hook.

Charging status and LED definition

Working Status	Red	Green	Blue
Ready	/	Bright	/
Connect	/	/	Bright
Charging	/	/	Breathe
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	/	/
Gun lock fault	Flash for 12	/	/
Memory failure	Flash for 13	/	/
Clock exception	Flash for 14	/	/



Ready LED light: Green, always on



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



The fault LED light: blinking red

Fault Code

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

LCD Display











