



EV CHARGER USER MANUAL

(E Version: 1.0)

Content

	Safety Tips······2
2.	Important Information3
	2.1 Specified Use······3
	2.2 About This Manual
3.	Use of Products4
	3.1 Product Appearance Size4
	3.2 Product Appearance 4
	3.3 Ground Mounted Appearance Size5
	3.4 Product Performance Description
	3.5 LED Indicator Instruction 7
	3.6 Equipment Parts List······7
	3.7 Residual Currents Function Description7
4.	Operation Guide 8
	4.1 Operation Steps······8
	4.2 Steps For Adding APP Device9
5.	Installation Method 11
	5.1 Wallbox Installation Method······11
	5.2 Ground Mounted Installation Method······13
	5.3 Installation Environment Requirements14
	5.4 Power Supply Requirements······14
6.	Troubleshooting
	6.1 Troubleshooting Table 15
7.	Maintenance 16
	7.1 Maintenance
	7.2 Model Number Definition
	7.2 Important Matters

1. SAFETY TIPS



Warning

- a. Please confirm the power level you are ready to connect before installation;
- b. The whole installation process needs professional personnel with electrician qualification to operate;
- c. Please do not operate under any circumstances that may cause electric leakage;
- d. When using the charging pile to charge the electric vehicle, please carefully read the instructions of the charging pile. Pay attention to the operation steps, practices or incorrect execution may lead to life danger, injury and equipment damage. The manufacturer refuse to accept any claim arising therefrom. The operation can only be carried out when the contents of the instruction manual of the charging pile are fully understood and the specified conditions are met.



Notice

- a. The charging pile must be grounded through the grounding conductor of the permanent wiring system or equipment;
- b. Please avoid installing in the direct sunlight or exposure environment, and try to use the charging pile in a cool and ventilated place;
- c. Do not install and use the charging pile near flammable, explosive, combustible and chemical substances or steam;
- d. Before installing or cleaning the charging pile, the power supply must be cut off to ensure that there is no power input. Do not touch the heat source, dirt or water source on the contact surface;
- e. Please use the charging pile within the specified working parameters;
- f. Only connect electric vehicles. Do not connect other loads (electric tools, etc.). Do not use the charging pile for other purposes than charging or other vehicles that do not support the AC charging standard of the country where the product is located;
- g. The charging pile must be checked regularly. If it is found to be defective, cracked, worn, damaged and inoperable, the charging pile shall be stopped immediately and the after-sales service telephone shall be called:
- h. Do not attempt to open, disassemble, modify or transform the charging pile without a professional electrician. The charging pile is not a device that can be maintained by users. Do not remove safety symbols, warning prompts, nameplates, signs or pipeline marks;
- i. If you or your car are exposed to rainstorm, lightning, heavy snow or other severe weather conditions, do not use the charging pile to prevent any parts from being damaged;
- j. Please handle with care when transporting the charging pile. Do not subject it to strong external force impact, and do not drag, twist or step on the chargingpile and cable to prevent damage to any parts. At any time, please avoid and prevent the charging pile from being damaged by moisture, liquid and other foreign matters. If there is water, damage or corrosion, please do not use it. Do not touch or charge the cable and vehicle connector head with wires, tools or other sharp hard objects;
- k. If your EV is covered with a car coat, please remove it before charging the car;
- l. Users may affect or impair the function of the charger during usage if he/she wears any medical or implanted electronic device, such as cardiac defibrillator, pacemaker, etc.
- m. During transportation, there should be no severe vibration, impact, exposure to sunlight, rain, or dumping of the charging pile.

2. I MPORTANT INFORMATION

2.1 Specified Use

- This type of product is a charging pile that can charge electric vehicles in indoor and outdoor areas (such as electric vehicles).
- When installing and connecting the charging pile, the relevant regulations of the local country or government shall be observed;
- The specified use of the equipment includes complying with the environmental conditions established for the equipment under any circumstances;
- \bigstar During the storage or use of the equipment, it is necessary to store the charging pile and its supporting components in a dry and ventilated indoor place with a temperature of 30 °C~+50 °C and a daily average temperature of \le 35 °C within 24 hours;
- ★ Monthly average relative humidity ≤ 90% (25 °C), no condensation on the surface;
- ★ After the installation, the shell of the charging pile shall be kept sealed to avoid soaking in rain;
- ★ The use site shall be free of explosive media, the surrounding media shall not contain harmful gases and conductive media that corrode metals and damage insulation, and shall not be filled with steam or serious mold:
- ★ The place of use should avoid direct sunlight. When installing outdoors, it is recommended to install sunshade facilities for the charging pile;
- ★ When the charging pile is not in use, the vehicle connector shall be placed 0.5 m~1.5 m away from the ground;
- Equipment shall be developed, produced, inspected and filed according to relevant safety standards. Therefore, if the instructions and safety technical tips for the specified use are followed, the product will not cause property loss or endanger the health of personnel under normal conditions:
- The instructions contained in this manual must be strictly followed, otherwise potential safety hazards may occur or the safety devices may fail. Although this manual describes the relevant safety tips, it is still necessary to pay attention to the safety regulations and accident prevention regulations in accordance with the corresponding application;
- Due to technical or legal restrictions, it is impossible to supply all models/options to the region;
- If users have special requirements, pls feel free to contact us.

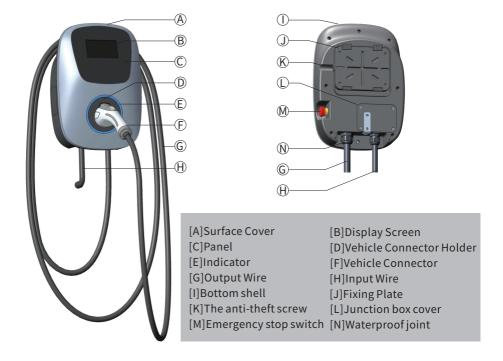
2.2 About This Manual

- ●This manual is applicable to the following groups:
- ★The end customer (EV charger user).
- ★The technical staff of debugging and service
- ●The final explanation of this manual belongs to the company.

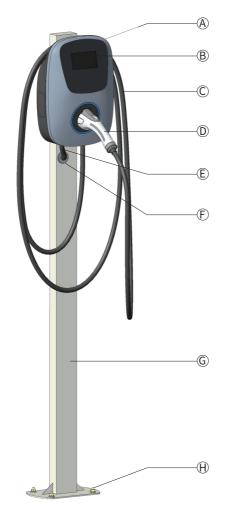
3.1 Product Appearance Size



3.2 Product Appearance Introduction



3.3 Ground Mounted Appearance Size



[A]Pedestal
[B]Display Screen
[C]Charging Cable
[D]Vehicle Connector
[E]Input Wire
[F]Wire protector
[G]Column
[H]Expandable
Rubber Stopper

- The appearance shall be subject to the real object.
- When the charging operation is not performed, the charging cable shall be rolled up and put back into the cable slot.
- When the charging operation is not performed, the vechicle connector head shall be covered or inserted into the vehicle connector holder.

3.4 Product Performance Description

Product Item ZB04-E03KSeries ZB04-E007KSeries ZB04-E011KSeries ZB04-E02XSeries Power 3.5kW 7kW 11kW 22kW Operating Current Operating 16A 32A 16A 32A OUVac Operating Voltage 230Vac 400Vac Voltage Prequency 55Hz								
Operating Current Operating Operating Current Operating Operating Current Operating Operating Current Operating Operating Salad Sala	Produ	Product Item	ZB04-E03K5Series	ZB04-E007KSeries	ZB04-E011KSeries	ZB04-E022KSeries		
Current 10A 32A 10A			3.5kW	7kW	11kW	22kW		
Operating			16A	32A	16A	32A		
Interface Installation Method Charging Method CommunicationMethod Appearance Size Over Voltage Protection Over Load Protection Over Load Protection Ground Ground Ground Ground Ground Over Load Protection Over Load Protection Over Load Protection Ground G			230Vac 400Vac)Vac		
Interface Installation Method Charging Method CommunicationMethod Appearance Size Over Voltage Protection Over Load Protection Over Load Protection Ground Ground Ground Ground Ground Over Load Protection Over Load Protection Over Load Protection Ground G	100		<4.7kg <5.1kg			1kg		
Interface Installation Method Charging Method CommunicationMethod Appearance Size Over Voltage Protection Over Load Protection Over Load Protection Ground Ground Ground Ground Ground Over Load Protection Over Load Protection Over Load Protection Ground G	Characte	Frequency	50Hz					
Interface Installation Method Charging Method CommunicationMethod Appearance Size Over Voltage Protection Over Load Protection Over Load Protection Ground Ground Ground Ground Ground Over Load Protection Over Load Protection Over Load Protection Ground G			3.5m/5m/7m					
Interface Installation Method Charging Method CommunicationMethod Appearance Size Over Voltage Protection Over Load Protection Over Load Protection Ground Ground Ground Ground Ground Over Load Protection Over Load Protection Over Load Protection Ground G	isti		3-color Indicator					
Method Charging Plug and Charge/RFID Card Charging/APP Charging (Optional)	SS	Interface	4.3inches LCD Display Screen					
Method CommunicationMethod RFID/Wifi&Bluetooth/4G/Ethernet(Optional)		Method	Wallbox/ Ground Mounted					
CationMethod Appearance 368mm*256.5mm*130mm 368mm*130mm 368m		Method	Plug and Charge/RFID Card Charging/APP Charging(Optional)					
Protection Ground wire not detected or disconnected during charging ,relay disconnected L-N3kV/LN-G3kV			RFID/Wifi&Bluetooth/4G/Ethernet(Optional)					
Protection Over Load Protection Over Load Output Current>110%, relay disconnected, the power supply needed to be cut off and restored Over Load Output Current>110%, relay disconnected, the power supply needed to be cut off and restored Over Load Output Current>110%, relay disconnected, the power supply needed to be cut off and restored over Load Industrial Output Current>110%, relay disconnected, the power supply needed to be cut off and restored over Load Industrial Output Current>110%, relay disconnected 85 °C , the power was reduced to 50%, and it was turned off after 90°C Emergency Stop Protection If the charging pile fails but does not stop automatically, the operator can press the emergency stop button to stop the charging pile (the whole machine needs to be equipped with an emergency stop button) Ground Protection Ground wire not detected or disconnected during charging ,relay disconnected Leakage Protection AC30mA+DC6mA Operating -30°C~+50°C(-22°F~+122°F) Storage -35°C~+80°C(-30°F~+176°F) Operating -35°C~+80°C(-30°F~+176°F) Operating Altitude -35°C, when the temperature of the main board reached 85 °C , the power was reduced to 50%, and it was turned off after 90°C If the charging pile fails but does not stop automatically, the operator can press the emergency stop button) Frotection Ground When the temperature of the main board reached 85 °C , the power was reduced to 50%, and it was turned off after 90°C If the charging pile fails but does not stop automatically, the operatored and it was turned off after 90°C If the charging pile fails but does not stop automatically, the operatored and it was turned off after 90°C If the charging pile fails but does not stop automatically, the operatored and it was turned off after 90°C If the charging pile fails but does not stop automatically, the operatored and it was turned off after 90°C If the charging pile fails but does not stop automatically, the operatored and it was turned off after 90°C If the charging pile fails but does not stop automati		Size	368mm*256.5mm*130mm					
Protection Over Load Over Load Protection Over Load Protection Over Load Over Load Protection Over Load Over Load Over Load Protection Over Load Over Load Protection Over Load Over Load Over Load Over Load Protection Over Load Over Load Over Load Over Load Over Load Over Load When the temperature of the main board reached 85 °C , the power was reduced to 50%, and it was turned off after 90°C If the charging pile fails but does not stop automatically, the operator can press the emergency stop button to stop the charging pile (the whole machine needs to be equipped with an emergency stop button) Ground Protection Corona Protection Leakage Protection Leakage Protection Poperating Temperature Storage Environment Operating Humidity Operating Altitude Protection Protection Protection Protection Protection Operating Altitude Protection Pr		Protection	Input Voltage >120%, relay is off					
Leakage Protection Operating Temperature Storage Environment Operating Humidity Op	P	Under Voltage Protection	Input Voltage < 80%, relay is off					
Leakage Protection Operating Temperature Storage Environment Operating Humidity Op	ote	Over Load						
Leakage Protection Operating Temperature Storage Environment Operating Humidity Op	ction	Temperature		and it was turned off after 90°C				
Leakage Protection Operating Temperature Storage Environment Operating Humidity Op	Chara	Stop	emergency stop button to stop the charging pile (the whole machine needs to be					
Leakage Protection Operating Temperature Storage Environment Operating Humidity Op	cteris		Ground wire not detected or disconnected during charging ,relay disconnected					
Protection Operating Temperature Storage Environment Operating Humidity Operating Without Protection IP54(Vehicle connector mated with holder). IP65(Vehicle connector mated with cap). Operating Humidity	tics	Surge Protection	L-N3kV/LN-G3kV					
Temperature Storage Environment Operating Humidity Operating Altitude Protection Degree MTBF MTBF MTBF MTBF MTBF 100,000H Warranty 2 Years Safety LEC/ENG 195 1 1 LEG/ENG 195 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Leakage Protection	AC30mA+DC6mA					
Protection Degree IP54(Vehicle connector mated with holder). IP65(Vehicle connector mated with cap). MTBF 100,000H Warranty 2 Years Safety IFC/FNC 195 1 1 IFC/FNC 195 1 22	ОШ		-30°C~+50°C(-22°F~+122°F)					
Protection Degree IP54(Vehicle connector mated with holder). IP65(Vehicle connector mated with cap). MTBF 100,000H Warranty 2 Years Safety IFC/FNC 195 1 1 IFC/FNC 195 1 22	hara	Storage Environment	-35°C~+80°C (-30°F~+176°F)					
Protection Degree IP54(Vehicle connector mated with holder). IP65(Vehicle connector mated with cap). MTBF 100,000H Warranty 2 Years Safety IFC/FNC 195 1 1 IFC/FNC 195 1 22	onr		5%~95%RH					
Protection Degree IP54(Vehicle connector mated with holder). IP65(Vehicle connector mated with cap). MTBF 100,000H Warranty 2 Years Safety IFC/FNC 195 1 1 IFC/FNC 195 1 22	nent istics	Operating Altitude	<2000m					
Warranty 2 Years Safety JEC/ENG 1951 1 JEC/ENG 1951 22								
Warranty 2 Years Safety Standard IEC/EN 6,185 1-1,IEC/EN 6,185 1-22	Re	MTBF	100,000H					
Safety Standard IEC/EN 6,185 1-1,IEC/EN 6,185 1-22	liabii	Warranty	2 Years					
	lity	Safety Standard	IEC/EN 6,185 1-1,IEC/EN 6,185 1-22					

3.5 LED Indicator Instruction

No.	Charger Status	Indicator Color	Indicator Status
1	Standby	Blue	Always on
2	Insert the Plug	Green	Always on
3	Charging	Green	Flashes once every 1S
4	C P Abnormal	Red	Always on
5	Over voltage/Under voltage	Red	Flashes once every 1S
6	Gound Fault	Red	Flashes once every 2S
7	Emergency Stop	Red	Flashes once every 4S
8	Over-current Protection	Red	Flash 3S,Off 3S
9	Leakage ProtectionPurple	Purple	Flashes once every 1S
10	Over-temperature Protection	Purple	Flashes once every 2S
11	Adhesion protection	Purple	Flashes once every 4S

3.6 Equipment Parts List

No.	Equipment Parts	Quantity	Remark
1	AC Charger	1	
2	Retainer Plate	1	
3	Screw	8	
4	Expandable Rubber Stopper	6	
5	Column	1	Optional
6	Wall hole formwork	1	
7	Certification	1	
8	User Manual	1	

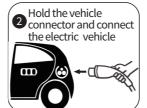
3.7 Residual Currents Function Description

- a. Before leaving the factory, RDC-DD will trigger an residual currents testing action for residual currents function inspection by pressing the onboard leakage test button Sw200.
- b. Every time when the product is powered on, RDC-DD undergoes an residual currents self inspection.
- c. EV charger undergoes an residual currents self inspection after each charge is completed and the vehicle is unplugged.

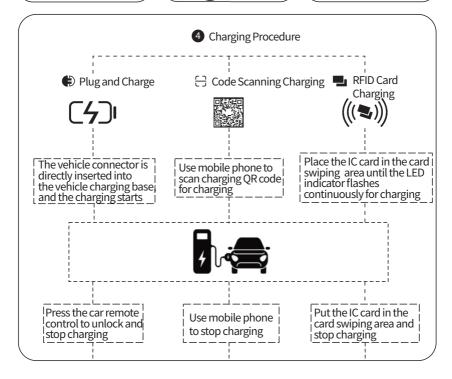
4. Operation Guide

4.1 Operation Steps



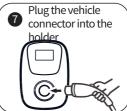












4. Operation Guide

4.2 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.



Step1:Add Device
Click "Add Device".



Step2:
Connect the WIFI
when adding a device
for the fist time,conect
the device and mobile
phone under the same WIFI.



Step3: Loading Wait until the device is loaded.



Step4: Loading completed After loading, click "Add to enter the charging interface".

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.

4.2.1 APP Current Switch Step



Step1: Setting Click on the "Settings" TAB.



Step2: Charging Current Click on Charging current to switch from 0-48A.

4. Operation Guide

4.2.2 Steps for APP Appointment Time



Step 1: Click charging mode.



Step 2: Click delay charging.



Step 3:Select delay charging time 1-12h and confirm.

4.2.3 Charging Instructions on APP



Instructions1: Swipe Right to Charge Insert the charging plug into the charging port, "Swipe Right to Charge".



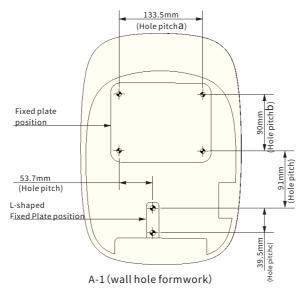
Instructions2: Charging Record Users' charging history can be viewed in the APP.



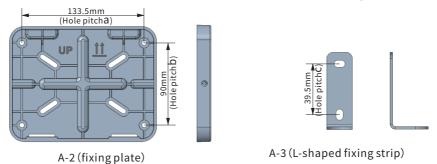
Instructions3: Charging Completed After charging, click to turn off the power.

5.1 Wallbox Installation Method

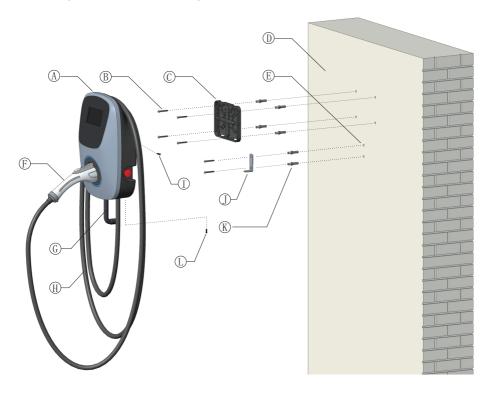
5.1.1 The distance between the center of the wall drilling is shown in the figure, and the wall hole template is placed at a suitable height (the top surface of the wall hole template is at least 1.3 meters above the ground). The wall hole template shall be close to the wall, and ϕ 7 holes shall be drilled on the wall according to the ϕ 6 positions marked on the wall hole template with an impact drill. As shown in Figure A - 1 (wall hole formwork)



5.1.2 After the wall hole corresponding to the wall is drilled, remove the wall hole formwork, and insert the corresponding holes of the fixing plate (Figure A-2) and L-shaped fixing strip (Figure A-3) into the expansion rubber plug and lock them with screws for fastening. Note that the concave surface of the fixed plate faces the installer, and the "UP" double arrow symbol in the concave surface of the fixed plate should be placed upward (as shown in Figure A-2)



5.1.3 After locking the fixed plate and L-shaped fixing strip with self tapping screws, hang the charger connected with the line onto the fixed plate and L-shaped fixing strip, lock the charger and the fixing strip from the side of the charger with flat head anti-theft screw φ 4, and finally lock the charging pile and L-shaped fixing strip from the bottom of the charging pile with pan head anti-theft screw φ 4. As shown in Figure A-4 (wall mounted general assembly drawing)

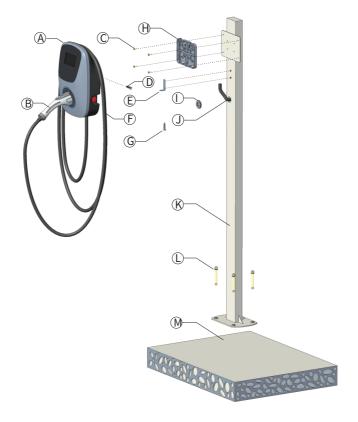


A-4 (wall mounted general assembly drawing)

5. Installation Method

5.2 Ground Mounted Installation Method

5.2.1. Ground Mounted general assembly drawing



A-5 (Ground Mounted General Assembly Drawing)

[A]Charger

[C]Cross pan head screwM5*18mm

[E]L-shaped fixing strip

[G]Pan head anti-theft screwφ4

[I] Wire protector

[K]Column

[M]Cement foundation

[B] Vehicle Connector

[D]Flat head anti-theft screwφ4

[F]Output Wire

[H]Fixing plate

[J]Input Wire

[L]Expansion boltM8*100mm

5. Installation Method

5.2.2 Lay the column flat on the ground, pass the cable through the guard coil of the column such as the inlet, and then lead out from the outlet of the column, as shown in Figure A-6:



A-6 (Ground Mounted Inlet Assembly Drawing)

- 5.2.3 The power supply in the cement foundation has been embedded in the cable at one end of the outlet, and the column is erected at a suitable position on the cement foundation. Mark the cement foundation through the four bolt holes in the column flange plate, drill holes with a diameter of 12 mm with a hole depth of 120 mm with an impact drill, and then drive four M8 expansion bolts into the holes with a diameter of 12 mm respectively to erect the column and the foundation. The M8 expansion bolts pass through the column flange plate holes, Screw in M8 nuts to fasten the column;
- 5.2.4 Lock the fixed plate into the column tray with four cross pan head screws M5;
- 5.2.5 Connect the cable at the column inlet to the junction box of the charging pile (see A-5 Wiring Diagram)
- 5.2.6 Hang the charging pile directly onto the fixed plate, and lock the charging pile and the fixed plate from the side of the charging pile with the flat head screw ϕ 4.

5.3 Installation Environment Requirements

- 5.3.1 The installation position of the charging pile shall not be close to dangerous locations or areas such as water, oil and gas pipelines.
- 5.3.2 The installation position shall be convenient for charging, the wiring length shall be shortened to reduce the energy consumption of cable resistance when laying lines.
- 5.3.3 The wall hanging parts and fixed walls shall be fixed with screws. The installation wall shall be able to bear the gravity of the charging pile and its accessories, and shall not tilt after installation. The wall should not be too close to the internal line.
- 5.3.4 The protection degree for indoor installation shall be at least IP 32, and that for outdoor installation shall be at least IP 54. It is recommended that the charging pile be installed in an environment with sunshade or umbrella; The lighting and passage at the installation site of the charging pile must be safe and smooth.
- 5.3.5 A certain operating space shall be reserved for the installation of charging pile to facilitate the overhaul and maintenance of engineering personnel.
- 5.3.6 It is recommended that the customer install a circuit breaker at the front end of the charging pile. The mini circuit breaker should meet local regulations.

5.4 Power Supply Requirements

The power supply mode of the wallbox mounted AC charging station is AC single-phase power supply, and the input electrical requirements are:

- 5.4.1 AC Operating Voltage: Refer to page 6;
- 5.4.2 AC Operating Frequency: Refer to page 6;
- 5.4.3 The capacity of the power supply system shall be greater than the maximum operating power of the product.

6. Troubleshooting

6.1 Troubleshooting Table

Fault	Reasons&Solutions	
Unable powering on	 Check the cable, make sure it connected correctly and reliably Check the cable, make sure it is without any damage, open or loose contact problem Damaged, please contact service partner 	
Unable starting charge	 Check the vehicle connector, make sure it is without any foreign matter inside Check the cable of vehicle connector, make sure it is without any damage Make sure the vehicle connector is fully contacted Check the unlock button, make sure it locked Check car settings, make sure charging is permitted 	
Not fully charged or Over time charged	 High temperature can cause current drop Check the contact-point of the vehicle connector, make sure it was not severely wear Check the contact-point of the car, make sure it was not severely wear Make sure the car doesn't have any short circuits Too long cable or low quality cable can cause this problem Low voltage or unstable voltage can cause this problem 	
Fault light on	 Check the earth wire, and make sure it is connected well Check the emergency switch, make sure it is turned on Device Failure, please contact service partner 	
CP Fault	 Check the cable, make sure it is without any damage, open or loose contact Check the CP contact-point of the vehicle connector, make sure it was not severely wear and without any foreign matter inside 	
Mobile phone can not find device	 Band of mobile phone and device are not match (must be connected by the same 2.4GHz WIFI) If device was bound to other mobile phone, the new one can not add it .If necessary. Restore Factory settings: Emergency switch turn off&turn on 3 times during 12s 	

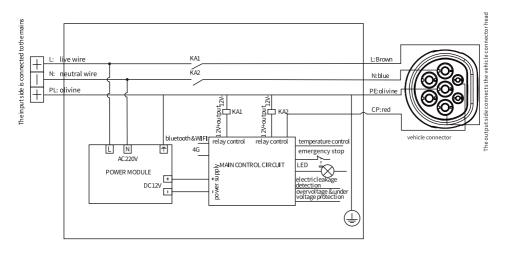
^(*) Possible fault causes (fault status LED lights up):

In principle, the fault must be cleared by pulling out the vehicle connector. The following reasons may lead to failure: Ground fault, electric leakage, pile ID not set. Please contact your service partner to maintain the equipment.

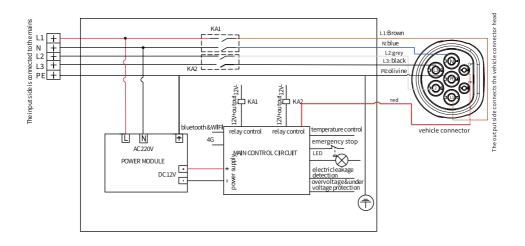
7. Maintenance

7.1 Maintenance

- The whole maintenance process needs professional personnel with qualification to operate;
- The following routine maintenance items are only for reference, please refer to relevant standards and operation instructions for operation;
- Sunshade and rainproof measures shall be taken for the charging pile, and it is recommended to install a canopy outdoors;
- Regularly check whether the bolts of the charging pile are fastened, whether the connecting wire is loose, and whether the connection is not firm, and check whether there is short circuit;
- Pay attention to lightning protection and ensure effective shielding and reliable grounding of the charging pile;
- When using, try to control the output voltage and current of the charging pile within the nominal range, so as to ensure that the charging pile can work with the maximum efficiency;
- When the charging pile is out of service, the charging output shall be stopped first, then the power plug shall be pulled out and the power shall be cut off, then the cable shall be wound, and the charging pile shall be put back to its original position after the temperature of the charging pile drops to normal temperature;
- The electrical schematic diagram of the charging pile is shown in the figure below.

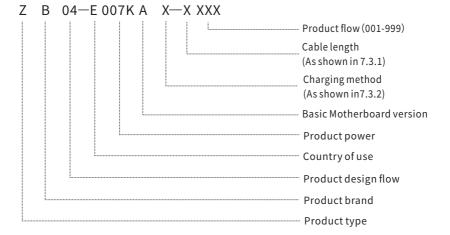


Single-phase electrical diagram



Three-phase electrical diagram

7.2 Model Number Definition



7. Maintenance

7.2.1 Code Table for Gun Wire Length

Cable length	3.5m	5m	6m	6.5m	7m
Code	А	В	С	D	E

7.2.2 Code Table for Charging Method

Charging method	Plug and charge mode	Non-direct mode
Code	А	В

^(*) Swipe card /smart app charging are optional function, which doesn't mean the unit you get has all the three charging methods.

7.3 Important Matters

- To ensure that you can enjoy the warranty service, please ensure that the tear-proof label on your charging pile is intact;
- The warranty period of your charging pile shall be subject to the transportation and delivery period. If it cannot be provided, it shall be subject to the ex factory date of the equipment;
- Please show the original of the unit and invoice during warranty.

