# Sinexcel



SEC 160kW Series DC Fast Charger

# **User Manual**

Issue 01 Date 2020-09-16

© Copyright 2020 Sinexcel. All rights reserved

#### Disclaimer

Sinexcel shall not be liable for any consequence caused by any of the following events:

- Warranty expiration of the warranty service.
- Failure to follow the operation instructions and safety precautions in this document, and the resulting equipment malfunction, component damage, personal injuries, or property damage are beyond the warranty scope.
- Installation or use in environments which are not specified in related international standards.
- Incorrect transportation, removal, storage, installation, or use.
- Unauthorized modifications to the product or software code or removal of the product.
- Device damage due to force majeure (such as lightning, earthquakes, fire, and storms)
- Unauthorized modifications to the product nameplate or serial number or product appearance.
- Storage conditions that do not meet the requirements specified in this document, unused products should be stored in packing cases and placed in a dry,( After delivery shall be started and test equipment operation status within 6 months, otherwise it shall be return to Sinexcel for aging test and payable the shipping cost.)
- Ensure that the area required for heat dissipation, Otherwise, the equipment may become faulty, and the resulting equipment malfunction, component damage, personal injuries, or property damage are beyond the warranty scope.
- Installation or use by unqualified personnel.
- This document content here is indicative only. If there is inconsistency between the content and the actual product, the actual product shall govern.

### Notice

Before connecting the power supply, ensure that electrical connections are correct. Do not connect or disconnect power cables with power on.

Personnel who will operate the equipment, including operators, trained personnel, and professionals, should possess the local national required qualifications in special operations such as high-voltage operations, working at heights, and operations of special equipment.

#### Copyright © Shenzhen Sinexcel Electric Co.Ltd.2020. All rights reserved.

#### Foreword

#### **Reader Object**

This document (this guide) is primarily intended for the following engineers :

- Technical Support Engineer
- Maintenance Engineer
- Engineering installation team

### **Symbol Conventions**

The following symbols may appear in this document and their description are as follows.

Symbol	Description
	<b>DANGER</b> Dangerous Voltage Dangerous voltages can cause death or injury.
	<i>WARNING</i> Hazard Warning May cause equipment damage and personal injury.
	<b>ATTENTION</b> Cause of Hazard Failure to comply may result in equipment damage or functional failure.

# **Table of Contents**

1	Saf	ety Precautions	1
	1.1	Special symbols for warnings and dangers	1
	1.2	Safety instructions for use	2
	1.3	Safety instructions for operation	2
2	Pro	duct Overview	4
	2.2	SEC series products model	4
	2.3	Product types description	5
	2.4	Product views	6
	2.5	Product characteristics	7
	2.6	Parameter table of product specifications	8
3	Inst	tallation instructions	LO
	3.1	Equipment dimensions 1	10
	3.2	Equipment installation requirements1	1
	3.3	Construction of distribution cables1	۱2
	3.3.1	Layout requirements of distribution cables1	L <b>2</b>
	3.3.2	Process requirements of distribution cables1	L3
	3.3.3	Cable specifications for AC input (Recommended)1	٤4
	3.3.4	Internal wiring diagram of equipment1	۱5
	3.4	Installation steps of charging equipment1	16
	3.4.1	Unpacking the outer package of the cabinet1	L7
	3.4.2	2 Foundation drilling 1	18
	3.4.3	Placing charger 1	۱9
	3.4.4	Installation steps of inlet cable	23
	3.5	Router installation2	24
	3.6	Installation of host and slave card reader module2	24
	3.6.1	Installation of host card reader module2	24
	3.6.2	2 Installation of slave card reader module	25
	3.7	Wiring of router and card reader	26
	3.7.1	Router (NCM) wiring diagram2	26

	3.7.2	Slave card reader module (CRU) wiring diagram	26			
	3.7.3	Host card reader module (CM20) wiring diagram	27			
	3.7.4	TCU(T1) wiring diagram	28			
	3.7.5	Overall wiring diagram	29			
	3.8	Inspection after installation	29			
4	Ope	ration interface	31			
	4.1	Charging process	31			
	4.1.1	Standby interface	31			
	4.1.2	Waiting for connector insertion interface	31			
	4.1.3	Connecting interface	32			
	4.1.4	Select charging mode interface	32			
5	Sim	ple troubleshooting	36			
6	After-sales service					

# **1** Safety Precautions

# 1.1 Special symbols for warnings and dangers

Symbol	Symbol word	Description
	Danger	Since some parts of this power system are under high voltage during operation, it is fatal for direct contact or indirect contact with these parts, for example through wet objects.
	Danger	Construction operation of high voltage lines may cause fire or electric shock. The wiring area and the area where the line passes through for AC cables must comply with National regulations and norms. Only personnel who are qualified to work with high DC and AC voltage are allowed to install and maintain the DC Charger.
	Danger	It is strictly forbidden to carry out live installation and maintenance work during thunderstorms.
	Danger	During operation, it is strictly forbidden to short- circuit the positive and negative of the DC Charger DC distribution or short-circuit any DC distribution polarity to Ground. The DC Charger is a high voltage DC power supply, and short circuits may cause damage to the DC Charger and personal safety hazards.
	Warning	Special tools must be used during various operations of high DC and AC voltages.
	Warning	During the handling of equipment by hand, it is necessary to wear protective gloves to prevent injuries caused by sharp objects.
	Attention	Make sure that the cable label is correct before the connection of cables.
	Attention	Signal cables should be kept away from power cables, with a minimum distance of 150mm.
	Attention	Unable to relate to household's environment.

#### 1.2 Safety instructions for use

- The SEC (SEC Series DC fast charger) is an integrated charger that you can use to supply electricity to an EV either outdoor or indoor.
- The SEC is a high-power and high voltage electric power equipment, only qualified professionals are allowed to construction and maintenance.
- Follow local laws and regulations when installing, operating, or maintaining the equipment.
- Follow the procedures of installation, operation, and maintenance. And make sure this document and accessories provided by Sinexcel.
- Follow related safety standards on R&D, production, inspection, certification and filed at local.
- To ensure safety of humans and the equipment, pay attention to the safety symbols on the equipment and all the safety instructions in this document. Otherwise, the equipment may become hidden danger or faulty.
- When operating Sinexcel equipment has encountered any problems or faults, please consulting Sinexcel after-service center directly. If unauthorized found third party to maintenance under warranty, Sinexcel will not be liable.
- Installation conditions faraway from fire hazards or other dangerous environment.
- Make sure that the space around the equipment cannot get blocked.

#### **1.3** Safety instructions for operation

- Before using for the first time you must read this document carefully, make sure that the equipment is installed and commissioned according to the instructions in the installation manual.
- Without Sinexcel permission, do not unauthorized modifications to the product or removal of the product. Sinexcel will not be liable for any consequence caused by the violation of the safety operation regulations and design, production, and usage standards.
- Do not touch the EV charging connector or vehicle inlet, keep it dry and clean.
- Do not use this product if the power cord or connector is frayed, has broken insulation, or shows any other signs of damage.
- In case of any abnormal condition, press the emergency button immediately, which will turn off all input and output to ensure safety.
- To make sure that no foreign bodies residues in EV charging connector or vehicle inlet.

- Do not connect or disconnect power cables with power on. When maintenance, turn off the power switch, ensure that electrical connections are correct, and putting warning board.
- Pay attention to the copper wire carries dangerous voltage of equipment, even all circuit breakers of the charger are disconnected.
- When maintenance, prepare the lighting. The interior of equipment no lighting.
- Connect protective earth wire (PE) before connecting neutral line and phase line.
- After installation or maintenance, ensure that door are lock correct.

# 2 Product Overview

#### 2.1 Short description

#### Function:

The SEC is an integrated DC fast charger that features high efficiency and flexible conFigured. It supports the CCS2& JAP double connector charging at same time,

The Charger used in centralized fast charging station, it adopts 20kW charging power module of Sinexcel, and meet the charging demind of larger capacity and high endurance electric on the market.

#### 2.2 SEC series products model



Table 2-1 Model number description

NO.	Meaning
1	Sinexcel
2	Electric Vehicle
3	Charger
4	Rated output Voltage 1000Vdc
E E	Rated output power 160kW, here can choose
5	60/80/100/120/140/160kW
6	Integrated charger
	Charging Standard, here can choose C/ CC/ CJ;
7	C: CCS2 connector
	J: JAP connector
	System type, here can choose P/D
8	P: Public equipment (AC meter and DC meter)
	D: Dedicated equipment(DC meter only)

# 2.3 Product types description

<b>.</b>	Power distribu	Maximum current		
Specification	Connector A	Connector B	Connector A	Connector B
SEC1000/60Y-C-P	CCS2:60kW	/	183A	/
SEC1000/60Y-C-D	CCS2:60kW	/	183A	1
SEC1000/60Y-CJ-P	CCS2:40kW	JAP:20kW	122A	61A
SEC1000/60Y-CJ-D	CCS2:40kW or 60kW	JAP:20kW or 60kW	183A	125A
SEC1000/80Y-C-P	CCS2:80kW	/	200A	/
SEC1000/80Y-C-D	CCS2:80kW	/	200A	1
SEC1000/80Y-CC-P	CCS2:40kW	CCS2:40kW	122A	122A
SEC1000/80Y-CC-D	CCS2:40kW or 80kW	CCS2:40kW or 80kW	200A	200A
SEC1000/80Y-CJ-P	CCS2:40kW	JAP:40kW	122A	122A
SEC1000/80Y-CJ-D	CCS2:40kW or 80kW	JAP:40kW or 62.5kW	200A	125A
SEC1000/100Y-C-P	CCS2:100kW	/	200A	1
SEC1000/100Y-C-D	CCS2:100kW	/	200A	1
SEC1000/100Y-CC-P	CCS2:60kW	CCS2:40kW	183A	122A
SEC1000/100Y-CC-D CCS2:60kW or 100		CCS2:40kW or 100kW	200A	200A
SEC1000/100Y-CJ-P CCS2:60kW		JAP:40kW	183A	122A
SEC1000/100Y-CJ-D CCS2:60kW or 10		JAP:40kW or 62.5kW	200A	125A
SEC1000/120Y-C-P	CCS2:120kW	/	200A	1
SEC1000/120Y-C-D	CCS2:120kW	/	200A	1
SEC1000/120Y-CC-P	CCS2:60kW	CCS2:60kW	183A	183A
SEC1000/120Y-CC-D	CCS2:60kW or 120kW	CCS2:60kW or 120kW	200A	200A
SEC1000/120Y-CJ-P	CCS2:60kW	JAP:60kW	183A	125A
SEC1000/120Y-CJ-D	CCS2:60kW or 120kW	JAP:60kW or 62.5kW	200A	125A
SEC1000/140Y-C-P CCS2:140kW		/	200A	1
SEC1000/140Y-C-D CCS2:140kW		/	200A	1
SEC1000/140Y-CC-P	SEC1000/140Y-CC-P CCS2:80kW		200A	183A
SEC1000/140Y-CC-D	CCS2:80kW or 140kW	CCS2:60kW or 140kW	200A	200A
SEC1000/140Y-CJ-P	CCS2:80kW	JAP:60kW	200A	125A
SEC1000/140Y-CJ-D	CCS2:80kW or 140kW	JAP:60kW or 62.5kW	200A	125A

Creation	Power distribu	Maximum current		
Specification	Connector A	Connector A Connector B		Connector B
SEC1000/160Y-C-P	CCS2:160kW	/	200A	1
SEC1000/160Y-C-D	CCS2:160kW	/	200A	1
SEC1000/160Y-CC-P	CCS2:80kW	CCS2:80kW	200A	200A
SEC1000/160Y-CC-D	CCS2:80kW or 160kW	CCS2:80kW or 160kW	200A	200A
SEC1000/160Y-CJ-P	CCS2:80kW	JAP:62.5kW	200A	125A
SEC1000/160Y-CJ-D	CCS2:80kW or 160kW	JAP:62.5kW	200A	125A

#### 2.4 Product views

### Outside view of the SEC series DC fast charger



- A Status LED
- B Human machine interface
- C Emergency button
- D Door handle/ lock
- E Charging connector

- F Digital-input receiver
- G Eye bolts for lifting
- H pay card reader
  - Air outlet

Ι



#### Inside view of the SEC series DC fast charger

- A Main circuit breaker
- B AC incoming copper bar
- C Inlet hole

#### 2.5 Product characteristics

- A variety of power configurations from 60kW to 160kW can meet the customized requirements of customers. And more flexible power distribution, the dual connector model can automatically switch the power according to the vehicle demand, which can meet the rapid charging of two vehicles at the same time.
- The constant current and constant power charging methods have the advantages of high charging efficiency, simple operation and reliable performance.
- 7

- D Reserved signal line hole
- E Grounding bar

- Ultra wide output voltage range, the highest output voltage can reach DC1000V. It can not only meet the low-voltage charging of small cars, but also meet the charging requirements of buses and high-voltage vehicles.
- With overload, short circuit, leakage, lightning protection, overcharge, over voltage, under voltage, reverse connection, over temperature and other multiple protection functions.
- The intelligent standby mode can effectively reduce the operation cost of customers in the whole project life cycle, and improve the return rate of station charging.
- The cabinet shell is made of stainless steel with protection grade of IP55, which can be applied to various outdoor environments.

Specification				
Category	Item	Parameter		
	Input	3P+N+PE		
Input	Input Voltage	AC 380~400V		
Characteristic	Frequency	50/60Hz		
	Power Factor	0.99		
	THDi	<5%		
		CCS2 : 200-1000 Vdc		
		JAP : 200-500Vdc		
Output	Rated power	60-160kW		
Characteristic	Max Current	CCS2 : 200A		
Characteristic		JAP : 125A		
	Peak Efficiency	95% @half load		
	Connector Type	IEC 62196		
Standards	System Standards	IEC 61851		
	Energy meter	High precision meter		
	Number of connectors	1 (CCS combo 2) or 2 (CCS combo 2, JAP optional Two connectors can be used at the same time)		
Others	Network Interface	4G/LAN		
	Size	W1000*D700*H2000 mm		
	Protection level	IP55/IK10		
	Gross Weight	535KG		
	Net Weight	460KG		

### 2.6 Parameter table of product specifications

Specification						
Category	Item	Parameter				
	Cable length	5m (Exposed cable length is 4.5m )				
	Communication protocol	OCPP1.6J/2.0(Upgrade)				
	Display Screen	7 inch				
	Method of payment	QR Code/RFID/Mobile phone (Optional)				
	Language	English				
	Cooling method	Forced air cooling				
Environmontal	Operating	-25 ~ 65 °C ( Derating operation over				
conditions	temperature	45 °C)				
conditions	Humidity	5%~95%				
	Altitude	≤2000m				
		DC Over current protection				
		Surge Protection Device				
		Emergency Stop Protection				
		Overload protection				
		Short circuit protection				
Protection		Electric leakage protection				
		Overcharge protection				
		Over voltage protection				
		Under voltage protection				
		Reverse connect protection				
		Over temperature protection				

# **3** Installation instructions

#### 3.1 Equipment dimensions

1. The shape and dimension of the charger are shown in *Figure 3.1-A.* 



(Length Unit:mm)

Figure 3.1-A Outline and dimension of charger

2. The hole size of charger base is shown in *Figure 3.1-B.* 



(Length Unit:mm)

Figure 3.1-B Hole size of charger base

#### 3.2 Equipment installation requirements

1. The charger is opened in front, left and right, and the connectors are used from both sides. Space should be reserved around. See *Figure 3.2-A* for the reserved size;

2. Installation on the foundation of channel steel or concrete; The cable shall be embedded in advance, the reserved length of Ethernet cable should not be less than 3000mm; the length of power cable reserved shall be 600 mm  $\pm$  20 mm, and the protruding of the base through which 5 wires pass shall be less than 30 mm, as shown in *Figure 3.2-B*,

3. The height of the installation foundation is recommended to be 200 mm  $\pm$  20 mm, and the vertical inclination of the installation shall not exceed 5 °. See *Figure 3.2-B* for details;

4. Install 4 stainless steel M12 \* 80mm expansion bolts between the base and the cabinet. Note that the bolts need to be equipped with M12 stainless steel flat gasket.



(Length Unit:mm)

Figure 3.2-A Requirements for charger placement



Figure 3.2-B Base and cable reservation requirements

#### 3.3 Construction of distribution cables

#### 3.3.1 Layout requirements of distribution cables

1. The input cable of the system is introduced from the inlet hole at the bottom of the charger, and the cable shall be laid through the cable trench.

2. The AC cable adopts copper core wire, and the cross-sectional area of the cable shall adapt to the load.

3. The outdoor power cable shall be laid according to the power specification. The power cable and the signal cable must be separated, and the signal cable should be put through the tube separately to avoid the pressure loss and interference of the communication signal.

4. The cable shall not be laid in the area easily damaged by mechanical damage, corrosive medium emission, humidity, strong magnetic field and strong electrostatic field interference. If necessary, please take corresponding protection or shielding measures.

5. The AC input cable starts from the user's distribution switch and connects to the copper bar of the charger's inlet cable switch. Protection devices shall be provided at the user's power distribution.

6. The color of AC input cable is brown (L1), black (L2), gray (L3), blue (n), yellow green (PE). If the input cable has only one color, it is necessary to paste cable number identification (or tube with mark).

#### 3.3.2 Process requirements of distribution cables

1. Cable laying shall be free from external force, distortion and damage of insulation layer.

2. It is strictly forbidden to twist, flatten, break the protective layer and wear the protective layer seriously.

3. The protective pipe shall be cleaned before the cable passes through the pipe, and the wire shall not be damaged.

4. The cable arrangement shall be tidy. The binding should be neat and should not be crossed.

5. Sufficient allowance (no less than 600mm) shall be reserved for each wire of the cable, and the bending degree shall be consistent.

6. Crimp the terminal of the cable head, and there should be no gap on the penetration surface of the terminal after crimping.

7. When pressing the lug of inlet cable, the heat shrinkable tube should be set between the cable and the lug, and the inside and outside of the tube should be smooth without damage and crack. Before setting the heat shrinkable tube, the sundries on the cable shall be removed, and there shall be no burr and iron filings on the surface to prevent damage to the tube. The color of the tube shall be in accordance with the phase sequence. When the tube is heat shrinkable, the flame should be avoided to spray on the inside of the cabinet to prevent burning the internal components and cables of the cabinet. The appearance of heat shrinkable casing should be flat, smooth, uniform shrinkage, no dust and crack.

8. Attention should be paid to the wiring sequence when pressing RJ45 connector for Ethernet cable. Check whether the pressing is qualified after pressing.

# 3.3.3 Cable specifications for AC input (Recommended)

Capacity (kW)	Cable specification (YMvKas mb)	Capacity of superior distribution switch	Screw specification (diameter: mm)	Cable terminal
60kW	4*35mm <sup>2</sup> +35mm <sup>2</sup>	160A	L1/L2/L3/ N/PE: M8	L1/L2/L3/N/PE:
				D135-6
80kW	4*50mm <sup>2</sup> +50mm <sup>2</sup>	200A	L1/L2/L3/ N/PE: M8	L1/L2/L3/N/PE:
				DT50-8
40000		250A		L1/L2/L3/N/PE:
100600	4°95mm²+95mm²		L1/L2/L3/ N/PE: M12	DT95-10
400000		315A		L1/L2/L3/N/PE:
120kvv	4*120mm <sup>2</sup> +120mm <sup>2</sup>		L1/L2/L3/ N/PE: M12	DT120-12
14000	4*4 50	2504		L1/L2/L3/N/PE:
140KVV	4"150mm+150mm+	350A	L1/L2/L3/ N/PE: M12	DT150-12
4001144				L1/L2/L3/N/PE:
160kW	4^150mm <sup>2</sup> +150mm <sup>2</sup>	400A	L1/L2/L3/ N/PE: M12	DT150-12

#### 3.3.4 Internal wiring diagram of equipment

The internal AC input cables are N, L1, L2, L3 and PE from left to right. The cabinet grounding is divided into two parts, one is the grounding bar inside the cabinet, and the other is the grounding of cabinet shell, as shown in *Figure 3.4-A*.



Figure 3.4-A Internal wiring diagram of charger

# 3.4 Installation steps of charging equipment

## Tools required

S/N	Tools	Num	Drawing	S/N	Tools	Num	Drawing
1	Claw hammer	1		7	Cross screwdriv er	1	- AB
2	Herringbone ladder	1		8	Electric drill Equipped with φ 16mm drill bit	1	
3	Insulating gloves	1		9	Cable clipper	1	C
4	Insulation shoes	1		10	Hydraulic clamp	1	
5	Adjustable wrench	1		11	Anti theft wrench	1	
6	Art knife	1					

#### 3.4.1 Unpacking the outer package of the cabinet

Tools required: herringbone ladder, claw hammer, art knife, protective gloves

• With the help of the herringbone ladder, straighten the metal card on the top of the packing material with a claw hammer, and remove the upper cover plate. As shown in *Figure 3.4.1-A*.





• Straighten all metal cards with a claw hammer, remove the surrounding wood boards, cut the PE bags wrapped around the cabinet with the art knife, and remove the PE bags and foam. As shown in *Figure 3.4.1-B*.



Figure 3.4.1-B

• Use a wrench to remove the four M12 bolts around the base, as shown in *Figure 3.4.1-C*.



Figure 3.4.1-C

#### 3.4.2 Foundation drilling

Tools required: electric drill,  $\varphi$ 16mm drill bit, protective gloves

• Lay the control paper on the cement installation base, and the cable hole of the mouldboard corresponds to the cable hole of the base. As shown in *Figure 3.4.2-A*. The hole size is shown in *Figure 3.4.2-B*.



Figure 3.4.2-A (A: mouldboard, B: Mounting base)



Figure 3.4.2-B

- Fix the control paper, and drill four mounting holes with a diameter of φ16 mm and a depth of 80-85 mm on the cement mounting base with an electric drill corresponding to the hole position on the cardboard.
- Knock four M12 \* 80 expansion bolts into the holes with a claw hammer, and then screw out the screw part, so that the expansion bolt casing is embedded in the base mounting hole. As shown in *Figure 3.4.2-C*.



Figure 3.4.2-C

### 3.4.3 Placing charger

• Use forklift to transport the cabinet to the installation base, and use the crane to lift the cabinet. It is shown in *Figure 3.4.3-A*.



#### Figure 3.4.3-A

• Suspend the cabinet above the cement base, open the front door of the cabinet, and extend the embedded cable from the bottom of the cabinet through the inlet hole (the rubber film of the inlet hole needs to be punctured). At this time, slowly lower the cabinet and pull the remaining cables out from the front door until the cabinet is completely placed on the base. As shown in *Figure 3.4.3-B*.



Figure 3.4.3-B

Note:

(1) it is necessary to match the mounting hole of the cabinet base with the hole on the cement base;

(2) The inlet cable sealing plate of the cabinet can be removed, but the protection coil shall be avoided from damage during the removal process. The inlet cable sealing plate is shown in **Figure 3.4.3-C- (1)**.

③ During operation, please pay attention not to damage the cable and charging connector wire. As shown in **Figure 3.4.3-C-(2)**.



(1) The inlet cable sealing plate is removable (2) Do not press the charging connector cable *Figure 3.4.3-C* 

• Install M12 \* 80 (4 pcs)expansion bolts on the drilled installation holes around the base, and tighten the bolts to ensure the cabinet is fixed reliably, as shown in *Figure 3.4.3-D*.



Figure 3.4.3-D



Figure 3.4.3-E

Note: first install the front and rear sealing plates in the direction of the arrow, and then install the M6 \* 15 screws from the left and right sides for fastening.



Install the left and right sealing plates as shown in *Figure 3.4.3-F*.

Figure3.4.3-F

## 3.4.4 Installation steps of inlet cable

- Use the cable clipper to cut the cable to the appropriate wiring length, press the lug with hydraulic clamp and put on the heat shrinkable tube.
- Fix the cable lug on the copper bar with the screw of M12, the torque is 25-30N· m, and the force is calibrated, as shown in *Figure 3.4.4*.



Figure 3.4.4

## 3.5 Router installation

Fix the router in the reserved position with M3\*8 screws (2 pcs), as shown in *Figure 3.5*:



Figure 3.5

## 3.6 Installation of host and slave card reader module

#### 3.6.1 Installation of host card reader module

Fix the host card reader module in the reserved installation position with M3\*8 screws(4 pcs). As shown in *Figure 3.6.1*.



Figure3.6.1

### 3.6.2 Installation of slave card reader module

- First, remove the fixed parts of the slave card reader and keep the removed M5 nut(total:4pcs);
- Fix the slave card reader on the fixed part of the slave card reader with M5 nut(total:4pcs);
- Use the four M5 nut to fix the fixed parts of the card reader installed with the card reader in the original position.

As shown in *Figure3.6.2*.



Figure 3.6.2

#### 3.7 Wiring of router and card reader

Since the router, host card reader, and subordinate card reader are installed on site, cable connections need to be wired according to the following instructions.

### 3.7.1 Router (NCM) wiring diagram



#### 3.7.2 Slave card reader module (CRU) wiring diagram



#### 3.7.3 Host card reader module (CM20) wiring diagram



#### 3.7.4 TCU(T1) wiring diagram



the wiring position.

### 3.7.5 Overall wiring diagram



#### 3.8 Inspection after installation

#### Stability

After the pile is installed, shake the cabinet from different directions, and there should be no obvious loosening and shaking.

#### Clean up

- Dispose of all transportation and packaging materials in accordance with local regulations.
- Clean up the sundries inside and around the cabinet, such as small section of cable, binding tape, screw / nut, desiccant, etc. Do not leave installation tools on site or in the cabinet (record the type and quantity of tools to prevent omission).
- Wipe the insulation with anti-static cloth. Do not use any corrosive solvent.
- 4. Inspection
- Check whether the base is fixed and sealed.
- Check whether the internal components of the equipment are tight and reliable.
- Check whether the electrical connection and wiring are correct and complete, whether the connection is reliable, and whether the grounding is reliable.
- Check whether the cable terminal is loose, and calibrate the screw fixing the terminal.
- Check whether the cable is broken, damaged and scratched.
- Check whether the protection level of the equipment meets the requirements, especially the cable entrance at the bottom of the pile.
- Check appearance, marking, integrity, cleanliness.
- Check the installation of the equipment according to the foundation installation drawing.

# 4 **Operation interface**

### 4.1 Charging process

*Note:* when the charger is in standby mode, the screen is in the energy-saving mode. Before operation, touch the screen with your finger to light up the screen!

# 4.1.1 Standby interface



Tip: select CCS connector or Jap connector according to the socket type of the car. The following is the process of selecting CCS, and the Jap steps are consistent with CCS.

## 4.1.2 Waiting for connector insertion interface



Tip: connecting the connector to the car will jump to the connector insertion interface.

### 4.1.3 Connecting interface



Prompt: click next to enter the interface of charging mode selection.

### 4.1.4 Select charging mode interface

Notice: click the payment method you want to enter the next charging operation.



# Code scanning charging interface process



Tip: after charging, click back. If the other charging connector is in charging state, it will jump to the charging interface of the other charging connector, otherwise it will jump to the main interface.

## Interface process of pay by card charging



Select or enter the precharge amount to enter the card swiping interface.



Pay by card according to the interface prompt to enter the charging start interface.



### Password charging interface process



Tip: click the input box to pop up a small keyboard. Enter the complete password through the keyboard and click OK to verify the password. After passing the verification, it will jump to the password start charging interface (password setting: administrator > Settings > TCU > function > offline charging password).

# 5 Simple troubleshooting

Analysis and treatment of common faults Refer to the maintenance manual for detailed treatment

S/N	Name of alarm or fault	Processing method
1	Lightning protection failure	• Check the status of lightning arrested. If the visual window of lightning protection is red, it means it is damaged, please replace it.
2	Emergency stop fault	<ul> <li>Please check whether the emergency stop button is pressed and not pulled out. If the fault has been solved, please pull up the emergency stop button.</li> </ul>
3	Over temperature protection of air outlet	<ul> <li>Please check whether the air duct of the system is blocked and whether there is too much dust on the dust screen.</li> <li>Please check whether the air outlet fan of charger works normally. If the fan fails, please replace the fan.</li> </ul>
4	Access protection	<ul> <li>Please check whether the cabinet door is completely closed;</li> <li>Confirm that the door is closed, but the alarm still appears. Please check the status of the micro switch. If it is damaged, please replace it.</li> </ul>
5	Charging module failure	<ul> <li>Check the module fault code, confirm the fault type and find the fault cause.</li> <li>Pull out the fault module and replace the spare module.</li> <li>Check whether the alarm light of RCD device is on. If the lamp is on, it indicates that the system has leakage fault,</li> </ul>
6	RCD action	<ul> <li>It is necessary to check whether there is insulation fault in the circuit at the back end of RCD;</li> <li>Check whether the casing is reliably grounded.</li> </ul>



Notice: in order to prevent personal electric shock accident, all switches of the equipment and front-end power distribution switch of the equipment shall be disconnected during fault detection and treatment, and protective measures shall be taken.

# 6 After-sales service

If you have any questions or questions, please contact the equipment supplier. Before contacting the equipment supplier:

- Please check the troubleshooting measures in the chapter "5. Simple troubleshooting".
- Please record the model and serial number of the equipment (name plate of the equipment) and the failure time.