# DC Fast Service Manual

### **Security Compliance**

* Disconnect the power supply to the MaxiCharger during the entire installation procedure.
* The load capacity of the grid must meet the requirements of the MaxiCharger.
* Connect the MaxiCharger to a grounded, metal, permanent wiring system. Otherwise, use the equipment-grounding conductor with the circuit conductors and connect it to the equipment grounding terminal or lead on the product.
* Unqualified personnel must keep a safe distance during the entire installation procedure.
* The connections to the MaxiCharger must comply with all applicable local rules.
* Only use electrical wires of sufficient gauge and insulation to handle the rated current and voltage demand.
* Protect the wiring inside the MaxiCharger from damage and do not obstruct the wiring when you perform maintenance on the cabinet.
* Keep the cabinet away from all water source.
* Protect the MaxiCharger with safety devices and measures as specified by local rules.
* Wear proper personal protective equipment such as protective clothing, safety gloves, safety shoes, and safety glasses when necessary.

Refer to “MaxiCharger DC installation and Operation Manual” for more details.

### Terms and Abbreviations

|  |  |  |
| --- | --- | --- |
| No. | Abbreviations | Detailed Description |
| 1 | AC | Alternative Current |
| 2 | ALM | Adaptive Load Management |
| 3 | BMS | Battery Management System |
| 4 | CAN | Controller Area Network |
| 5 | CCS | Combined Charging System |
| 6 | CCU | Communication Control Unit |
| 7 | CHAdeMO | trade name of a fast-charging system for battery electric vehicles |
| 8 | CPU | Central Processing Unit |
| 9 | DC | Direct Current |
| 10 | DLB | Dynamic Load Balancing |
| 11 | DNS | Domain Name System |
| 12 | DPA | Dynamic Power Allocation |
| 13 | DTC | Diagnostic Trouble Code |
| 14 | ECU | Electronic Control Unit |
| 15 | ELCB | Earth Leakage Circuit Breaker |
| 16 | FPGA | Field Programmable Gate Array |
| 17 | FW | Firmware |
| 18 | GFCI | Ground Fault Circuit Interrupter |
| 19 | IMU | Isolation Measurement Unit |
| 20 | MAC | Media Access control |
| 21 | MCB | Miniature Circuit Breaker |
| 22 | MCCB | Molded Case Circuit Breaker |
| 23 | MCU | Main Control Unit |
| 24 | NFC | Near Field Communication |
| 25 | OBD | On-Board Diagnostics |
| 26 | OCPI | Open Charge Point Interface |
| 27 | OCPP | Open Charge Point Protocol |
| 28 | OS | Operating System |
| 29 | PCB(A) | Printed Circuit Board (Assembly) |
| 30 | PLC | Programmable Logic Controller |
| 31 | PME | Protective Multiple Earthing |
| 32 | POS | Point of Sale |
| 33 | PWM | Pulse-width Modulation |
| 34 | RCBO | Electromagnetic type residual current operated circuit -breaker with integral overcurrent protection |
| 35 | RCCB | Residual Current Circuit Breaker |
| 36 | RCD | Residual Current Device |
| 37 | RFID | Radio-Frequency Identification |
| 38 | SIM | Subscriber Identity Module |
| 39 | SOC | State Of Charge |
| 40 | SOH | State Of Health |
| 41 | SPD | Surge Protective Device |
| 42 | SPI | Serial Peripheral Interface |
| 43 | TCU | Transmission Control Unit |
| 44 | USB | Universal Serial Bus |
| 45 | VCI | Vehicle Communication Interface |
| 46 | VtoG | Vehicle to Grid |

### Technical Specification

3.1 Screw Torque Table

Control board (M3 screws, torque value 5.5 ± 10% kgf.cm) , copper busbar (M4 screws, torque value 12 ± 10% kgf.cm ;M6 screws, torque value 12 ± 10% kgf.cm; M8 screws, torque value 70 ± 10% kgf.cm; M10 screws, torque value 120 ± 10% kgf.cm), circuit breaker (The specific value is subject to the recommended torque value that comes with the part. If there is no recommended value, please refer to the following Table 1 for General Connection 2.), charger wire, DC contactor (M8 screws. The specific value is subject to the recommended torque value that comes with the part. If there is no recommended value, please refer to the following Table 1 for General Connection 2.), fan (M4 screws, torque value 12 ± 10% kgf.cm) and screen (M4 screws, torque value 12 ± 10% kgf.cm)

Table 1 Torque Wrench Calibration Table (Unit: kgf.cm)

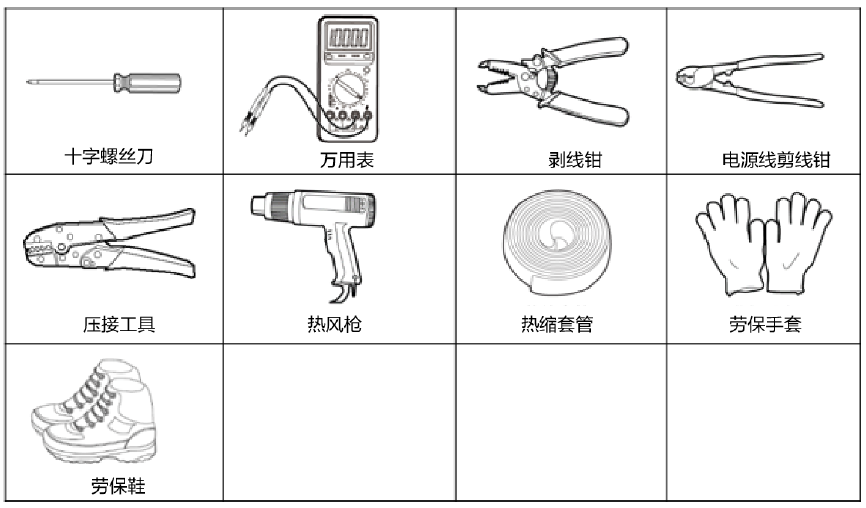
|  |  |  |  |
| --- | --- | --- | --- |
| Screw Spec. | General Connection | | |
| 1 | 2 | 3 |
| Steel (direct tapping, counter tapping) and die-cast aluminum | Steel (rivet nut or bolted joint) | Aluminum, copper and plastic |
| M2 | 1.5 | 1.5 | 0.8 |
| M2.5 | 3 | 3 | 1.6 |
| M3 | 5 | 5.5 | 3 |
| M4 | 10 | 12 | 6 |
| M5 | 13 | 20 | 10 |
| M6 | 28 | 30 | 15 |
| M8 | 65 | 70 | 35 |
| The values in this table are recommended values when the strength rating of the screw (nut) is 4.8 (≥ 6), the yield strength is greater than 200 MPa for the direct tapping base steel plate and greater than 175 MPa for other aluminum materials, and the selected die-cast aluminum is ADC12.  When the materials of the two connecting materials are different, the corresponding value of the one with the lower material strength should be selected.  Torque tolerance is ±10%. | | | |

Adjust the torque to an appropriate level according to the diameter of the screws and nuts when screwing fasteners with an electric screwdriver to avoid damage to the cross groove of the screws. The adjustment basis is shown in Table 2.

Table 2 Correspondence between Electric Screwdriver Screwing Force and Fastener

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Screw | Torque Range (kgf.cm) | Body Weight (Kg) | Body Length (mm) | Flexible Shaft Diameter (mm) |
| M2 | 2-5 | 0.27 | 196 | 6.35 |
| M3 | 5-10 | 0.42 | 231 |
| M4 | 8-16 | 0.57 | 245 |
| M5 | 16-28 | 0.70 | 257 |
| M6 | 35-55 | 1.05 | 253 |

3.2 List of Maintenance Tools

 Electric screwdriver or Phillips screwdriver, torque wrench/socket wrench (5.5 mm (M3 hexagon screw), 7 mm (M4 hexagon screw), 10 mm (M6 hexagon screw), 13 mm (M8 hexagon screw), 16 mm (M10 hexagon screw)), suction cup (quantity: 2; used for replacement of TCU assembly)

Safety Shoes

Safety Gloves

Heat Shrink Tubing

Heat Gun

Crimping Tool

Wire Cutter

Wire stripper

Multimeter

Phillips Screwdriver

Suction Cup盘

### System Introduction

4.1 Charger Appearance



TCU Spoiler Fan

Screen Assembly

Horn Power Amplification Board

Dustproof Cotton

Charging Module

SPD

SPD Backup Breaker

Dustproof Cotton

AC Contactor

Molded-case Circuit Breaker

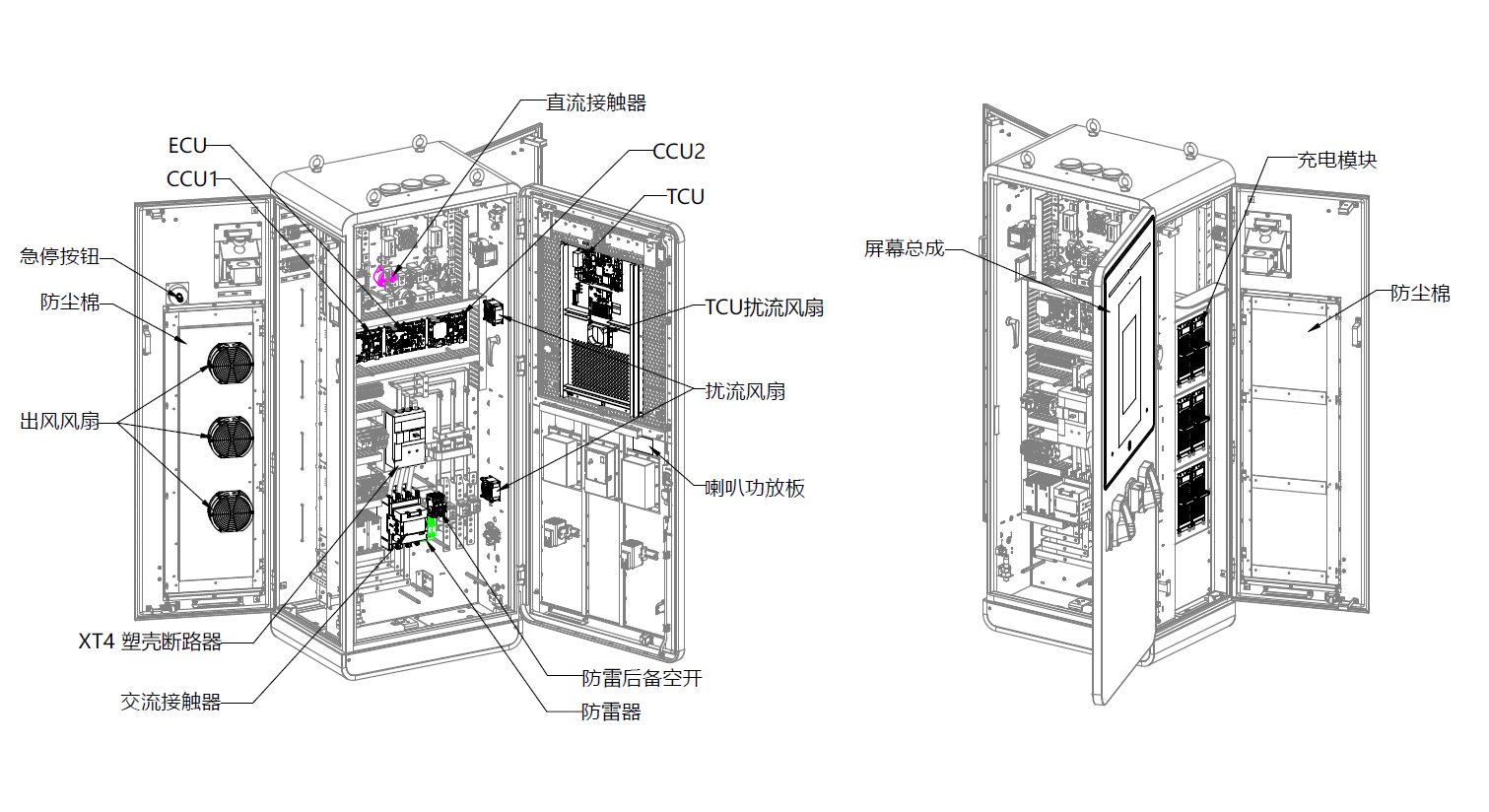
Air Outlet Fan

Emergency Stop Button

Spoiler Fan

DC Contactor

120 kW DC Charger (IEC) Maintenance Component Layout



DC Contactor

Screen Assembly

Power Amplification Board

Spoiler Fan

SPD Backup Breaker

SPD

Dustproof Cotton

Charging Module

TCU Spoiler Fan

AC Contactor

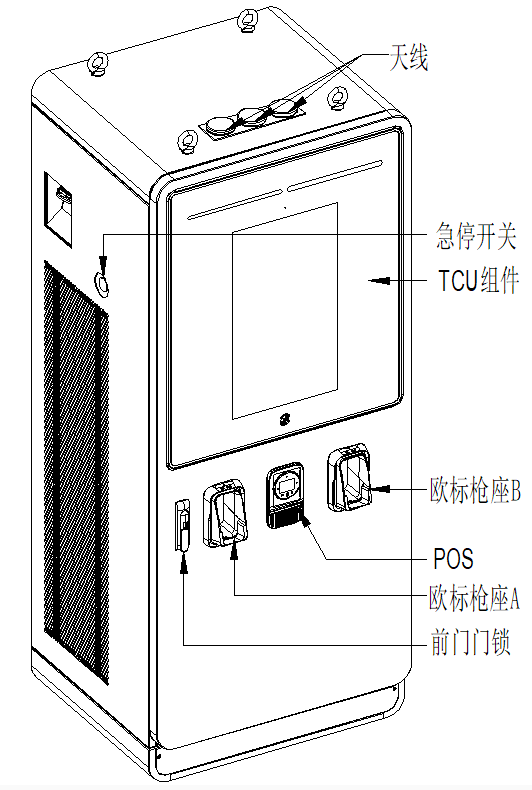
Molded-case Circuit Breaker

Air Outlet Fan

Emergency Stop Button

Dustproof Cotton

120 kW DC Charger (UL) Maintenance Component Layout



**Axonometric View**

Holster B

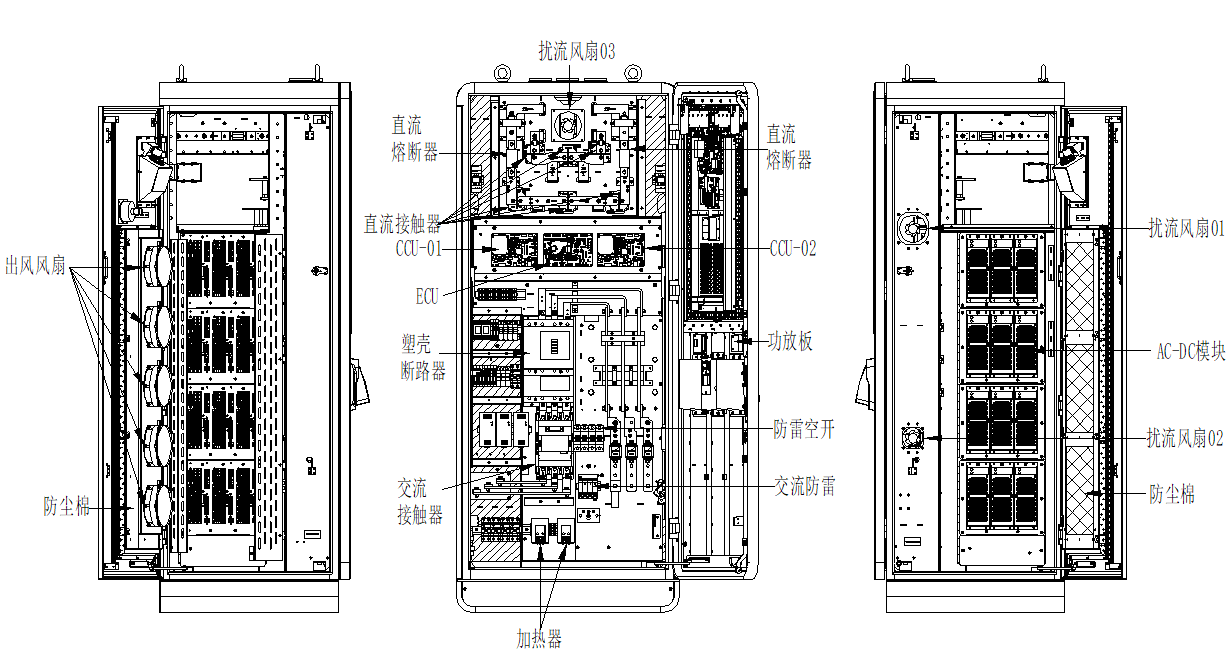
Holster A

Front Door Lock

TCU Assembly

Emergency Stop Button

Antenna



DC Fuse

Heater

Front View (Inner)

Right View (Inner)

AC Contactor

Air Outlet Fan

Dustproof Cotton

Molded-case Circuit Breaker

DC Contactor

DC Fuse

Power Amplification Board

SPD

SPD Backup Breaker

Dustproof Cotton

Spoiler Fan 02

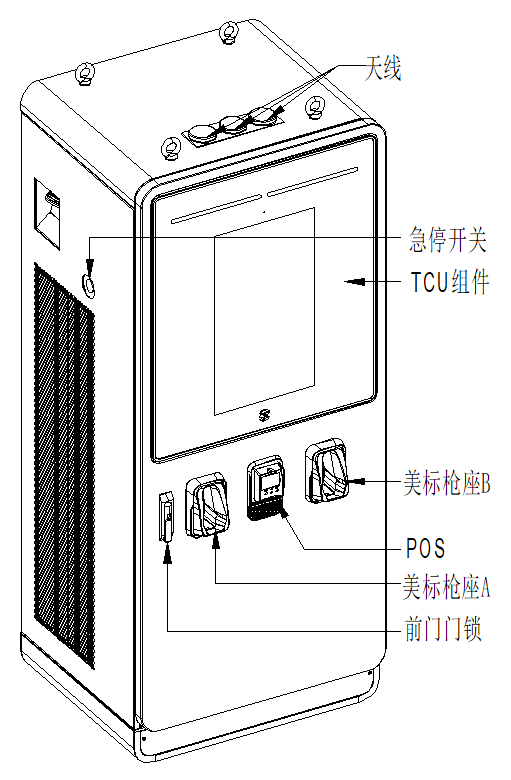
AC-DC Module

Spoiler Fan 01

Spoiler Fan 03

Left View (Inner)

**240 kW DC Charger (CE)**



**Axonometric View**

Front Door Lock

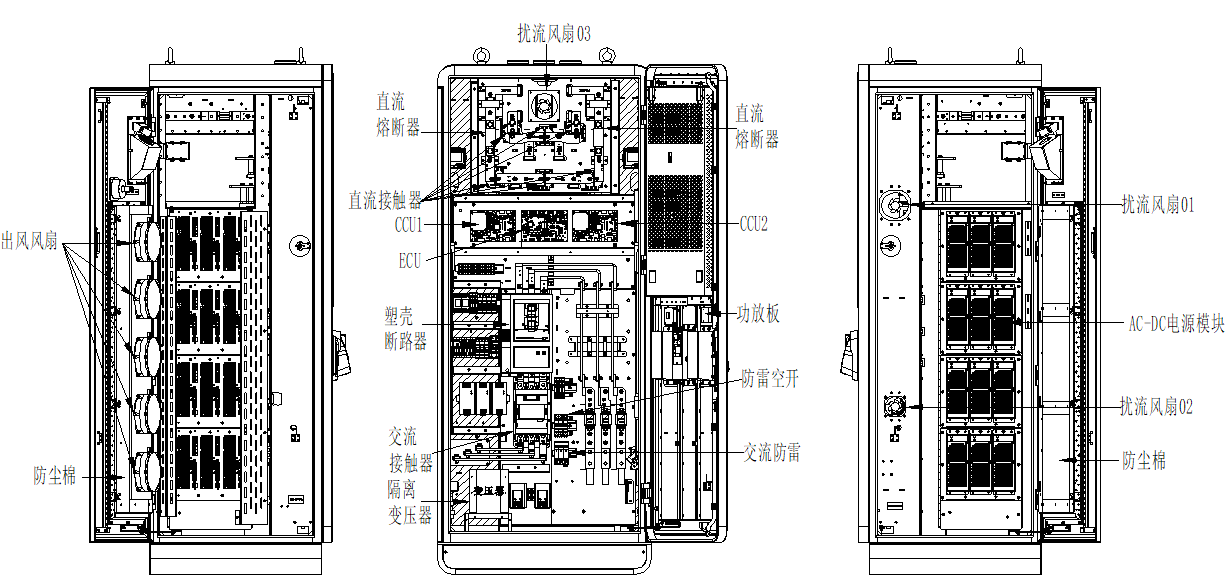
Holster A

Holster B

TCU Assembly

Emergency Stop Button

Antenna



Isolation Transformer

AC Contactor

Spoiler Fan 03

Spoiler Fan 01

AC-DC Module

Spoiler Fan 02

Dustproof Cotton

SPD

SPD Backup Breaker

Power Amplification Board

DC Fuse

DC Fuse

DC Contactor

Molded-case Circuit Breaker

Dustproof Cotton

Air Outlet Fan

Left View (Inner)

Right View (Inner)

Front View (Inner)

**240 kW DC Charger (UL)**

### Maintenance Requirements

5.1 General Maintenance Requirements

Periodic maintenance must be established in order to obtain the best service from the EVSE charger. An annual check of the switchgear devices and all connections should be the minimum requirement. Equipment subject to highly repetitive operation may require more frequent maintenance. A permanent record of all maintenance work should be kept. The record should include a list of periodic checks and tests made, the date they were made, the condition of the equipment, and any repairs or adjustments that were performed. Maintenance employees must follow all recognized safety practices, such as those contained in the National Electric Safety Code and in company or other safety regulations. For specific information regarding the maintenance of devices, such as circuit breakers, RCD, relays, meters, etc, refer to the separate instruction book provided for each device.

5.2 Enclosure Maintenance Requirements

The enclosure station requires no maintenance other than occasional cleaning.

Warning: To reduce the risk of electrical shock or equipment damage, do not allow opening the unit while cleaning it. Enclosure maintenance is performed only externally.

Clean the enclosure using a soft cloth lightly moistened with mild detergent solution.

Never use any type of abrasive pad, scouring powder, or flammable solvents such as alcohol or benzene.

5.3 Power Circuit Maintenance Requirements

Inspection of the power circuit is recommended at least once a month. More frequent inspections are recommended, if several load conditions, dust, moisture, or other unfavorable conditions exist.

• MCB, RCD

If the breaker remains open or closed for a long period of time, it is recommended that arrangements be made to open and close it several times in succession, preferably under load.

At all times, it is important not to permit paint, oil or other foreign materials to remain on the insulating surfaces or the breaker as they may cause low resistance between points of different potential and result in eventual electrical breakdown.

Always inspect the devices after a short circuit current has been interrupted.

Normally, the over current protective device on the circuit will prevent any electrical damage except at the actual point of the short circuit.

A thorough inspection of the entire system must be made after any large fault current to insure that there has been no mechanical damage to conductors, insulation, or equipment.

Do not open sealed devices such as breaker trip units. If there is any possibility that sealed units may have been damaged, they should be replaced.

At the time of inspection, the following checks should be made after the device has been de-energized.

- Manually operate the device several times checking for obstructions or excessive friction.

- Electrically operate the device several times (if breaker has electrical control) to ascertain whether the electrical attachments are functioning properly.

- Break-age of parts or extensive burning will indicate need for replacement.

- Check operation of tripping devices, including over current trip devices, making sure all have positive tripping action. (Discernible movement in tripping direction beyond point of tripping).

- Push test-button in the RCD device: positive tripping action (ensure RCD device is powered, therefor the contactor should be closed manually).

• Contactor

Ensure a trouble free operation of the contactor until the next service is required. As in the previous devices, always inspect the device after main breaker tripping. At the same time, observations can be made to judge if the contactor operates well in the application.

Ensure that electrical continuity in all the poles is retained and should be operable in ON/trio/rest sequence manually. If there is any possibility the unit has been damaged, it should be replaced. For additional details on the particular device, refer to the applicable instruction manual provided with the device.

• Impulse Surge Arrester

The surge arresters do not contain wearing parts and therefor, they are maintenance free.

Replacement parts are not needed. Maintenance is based into a visual inspection of the following parts:

- Check that the arrester housing is clean and free from where is installed.

- The monitoring device for leakage current (Fault indicator) is reviewed as it is indicated.

It is recommended to replace the units that caused the mechanically defect of the surge arrester.

5.4 Gaskets Maintenance Requirements

Gaskets require regular maintenance to prevent mold and mildew and to maintain the elasticity of the seal. Visually check the different gaskets or lid for tears or punctures. Leaks are indicated by a streak of frost that forms at the point of gasket failure.

Gasket and retainer groove cleaning can be accomplished with the use of warm soapy water and a soft bristle brush.

CAUTION: Avoid full strength cleaning products on gaskets as this can cause them to become brittle and prevent proper sealing. Never use sharp tools or knives to scrape or clean the gasket. This could tear the gaskets.

5.5 Cable Maintenance Requirements

Inspect and check the cables as follows:

• Inspect all power cable connections for signs of overheating and tighten all connections.

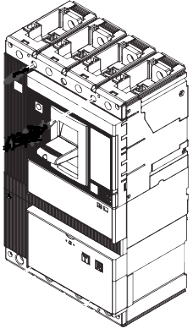
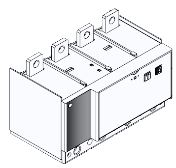
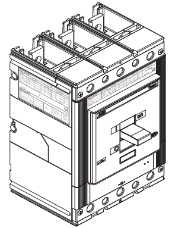
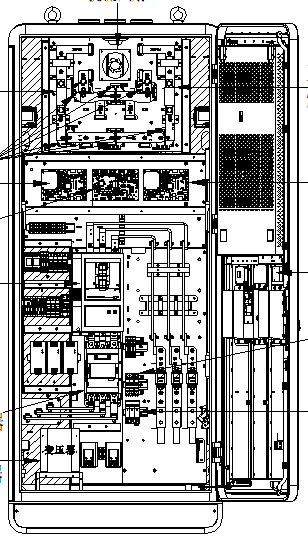
• If severe discoloration or if damage is apparent, remove the damaged cable and replace any device with damaged terminal.

• Check the neutral bus and earth bus connection and mounting bolts for tightness.

• Check that all wiring connections are tight and all control cabling is intact.

CAUTION: Be sure the condition which caused the overheating has been corrected before reenergizing.

5.6 Moulded case circuit breaker（MCCB）and Residual Current Device(RCD) Maintenance Requirements

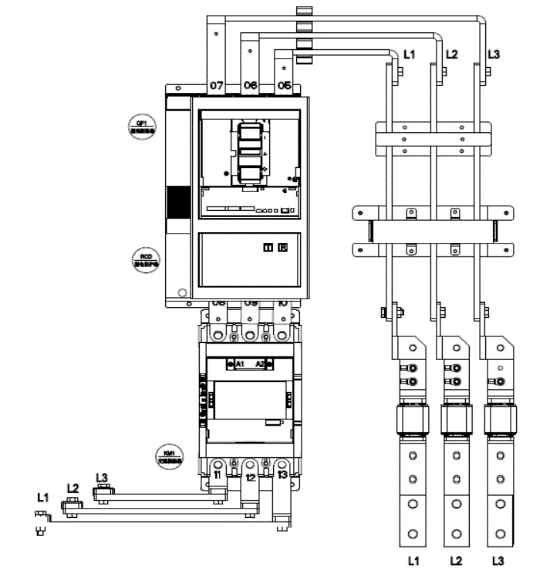
DC fast MCCB&RCD MCCB RCD

Steps to remove MCCB&RCD:

1. Disconnect the front circuit breaker of the charging pile and cut off the power supply of the charging pile;

2. Open the front door of the charging pile and remove the lower protective cover;

3. Use the hex wrench and Phillips screwdriver to remove the connecting copper bar;



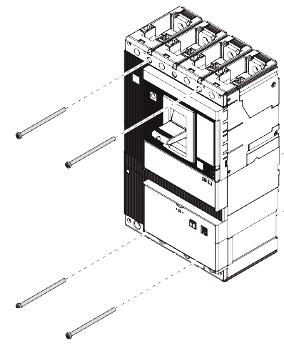
Operate with an open-end wrench

Operation with an Allen key

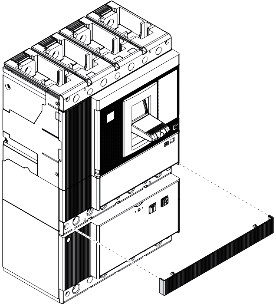
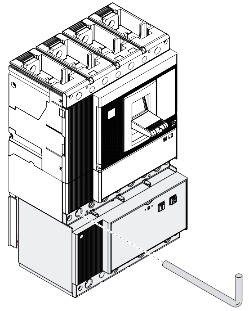
The tools that need to be used are as follows:

4：Loosen the 4 mounting screws with a Phillips screwdriver to remove the MCCB&RCD together;

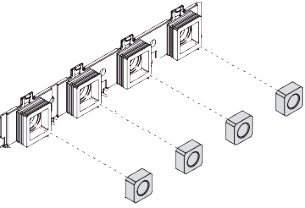
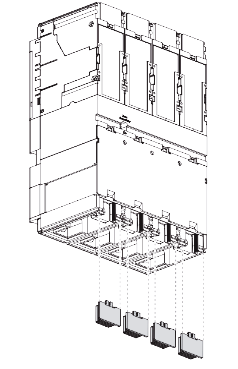


5：Then take off the cover plate of the connecting part between MCCB and RCD, and use the inner hexagon to remove the connecting bolts between MCCB and RCD to separate them.

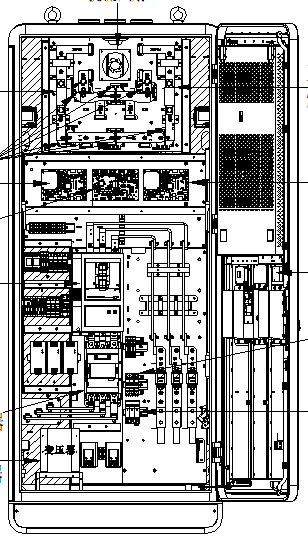
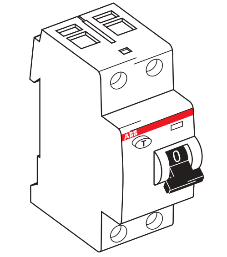
Install MCCB&RCD：

NOTE: New MCCB installations require pre-installation of the RCD nuts.

When installing, refer to the disassembly sequence, and operate in reverse.

5.7 Residual Current Circuit Breaker Maintenance Requirements

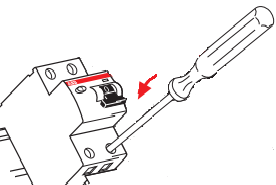
RCCB

Steps to remove RCCB:

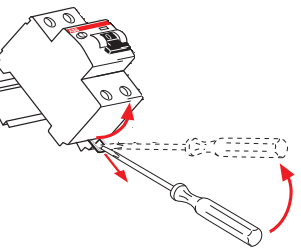
1. Disconnect the front circuit breaker of the charging pile and cut off the power supply of the charging pile;

2. Open the front door of the charging pile and remove the lower protective cover;

3. Use a screwdriver to remove the connecting cable of RCCB;

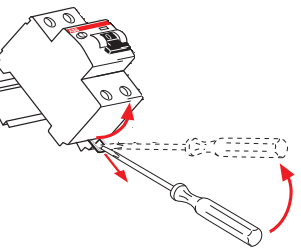
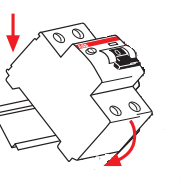
 

4.Use a screwdriver to pull out the buckle at the bottom of the RCCB and remove the RCCB.

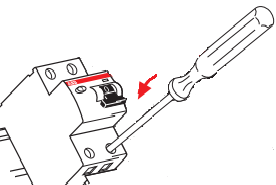


Steps to install RCCB:

1: Install the RCCB on the guide rail as shown in the figure;



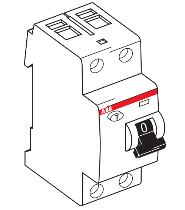
2:Restore the wiring harness to the corresponding port on the RCCB;



3. Restore the front cover of the RCCB and close all the doors of the charging pile;

4. Turn on the front-stage circuit breaker of the charging pile, connect the power supply, and wait for the charging pile to start before it can be used;

RCCB (model: F202A 25/0.03) parameters are as follows:





5.8 Access control

Self-inspection once a month, actively use the key to open the main door, left and right side doors; the display interface reports access control faults, close the left and right side doors in turn, close the front door, and the access control fault disappears.

5.9 Leakage protection

Trigger the "TEST" button on the leakage protection switch once a month, the AC circuit breaker trips, and the display interface reports AC contactor failure; push the circuit breaker switch knife down to OFF first, and then push it up To ON, the AC contactor fault message is eliminated.

5.10 Emergency stop device

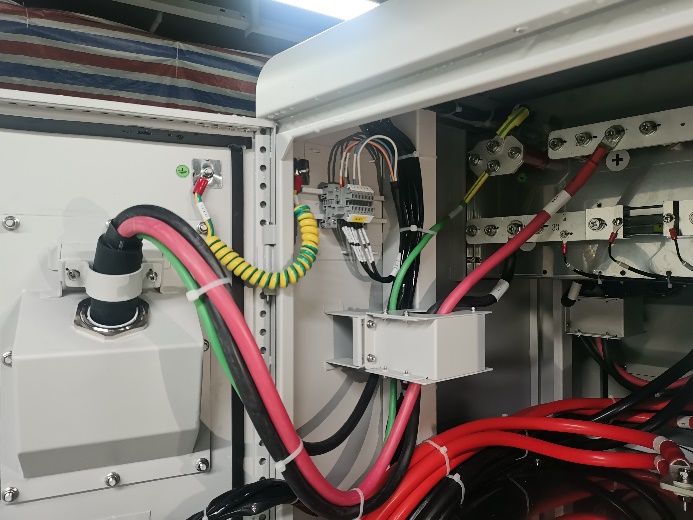
Take the initiative to take pictures of the emergency stop button every month, and the display will report an emergency stop fault. Turn the emergency stop button to the right, the emergency stop button will pop up, and the emergency stop fault information will be eliminated.

### Disassembly and Reassembly Steps

To ensure that the charger is powered off, the upstream circuit breaker/isolating switch of the charger must be cut off for component replacement. At the same time, the AC main circuit breaker and the auxiliary power supply circuit breaker of the charger must be cut off.

* 1. Charging Cable

Signal Wires

PE Cable

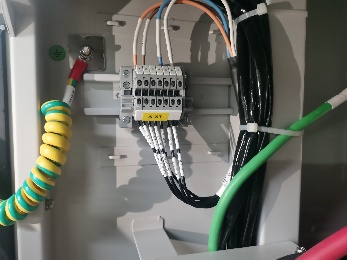
Positive Cable

Negative Cable

EMC Ring



①. Disconnect positive cable, negative cable and PE cable (Take electrostatic discharge precautions before operations).



②.Cut the cable binder and pull out the signal wires from the charging cable to disconnect it (Take electrostatic discharge precautions before operations).



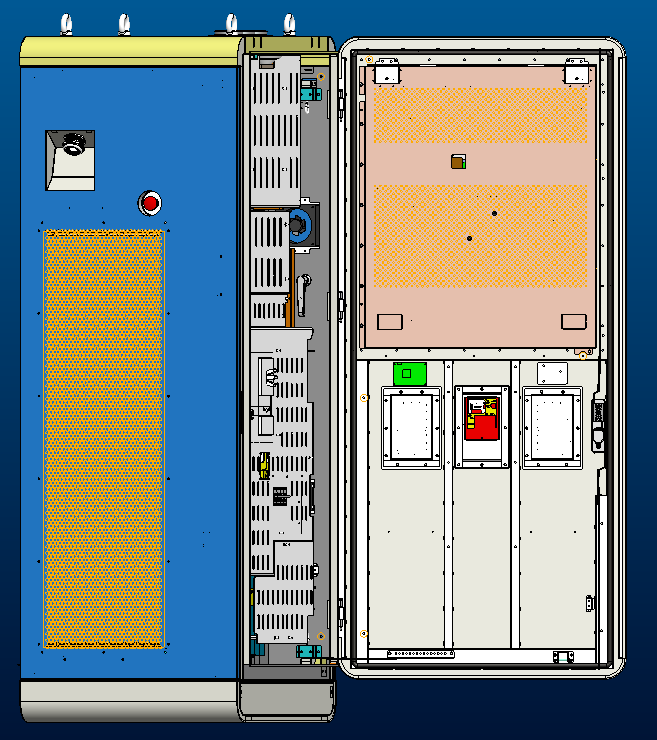
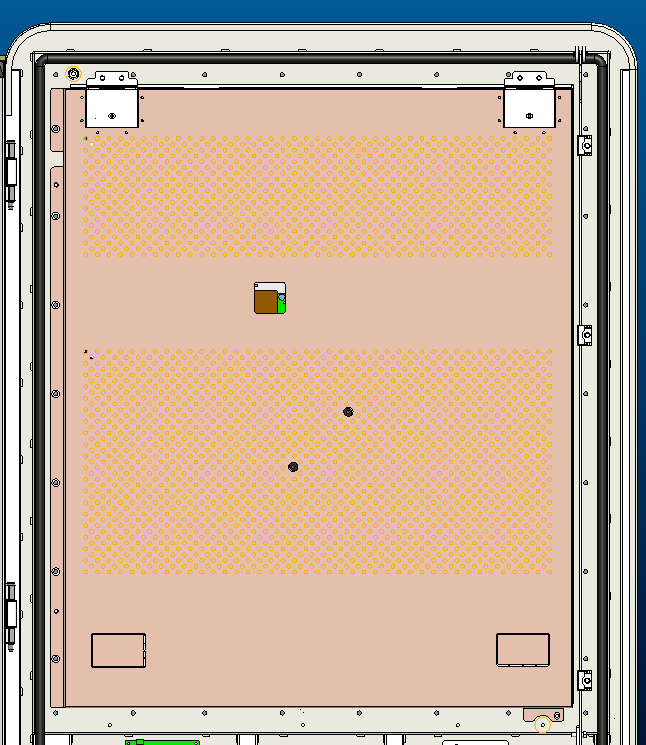
③.Loosen the left and right screws on the cable clamp, and remove the cable clamp.



④. Loosen the fixing bolt on the charging cable, and pull out the charging cable.

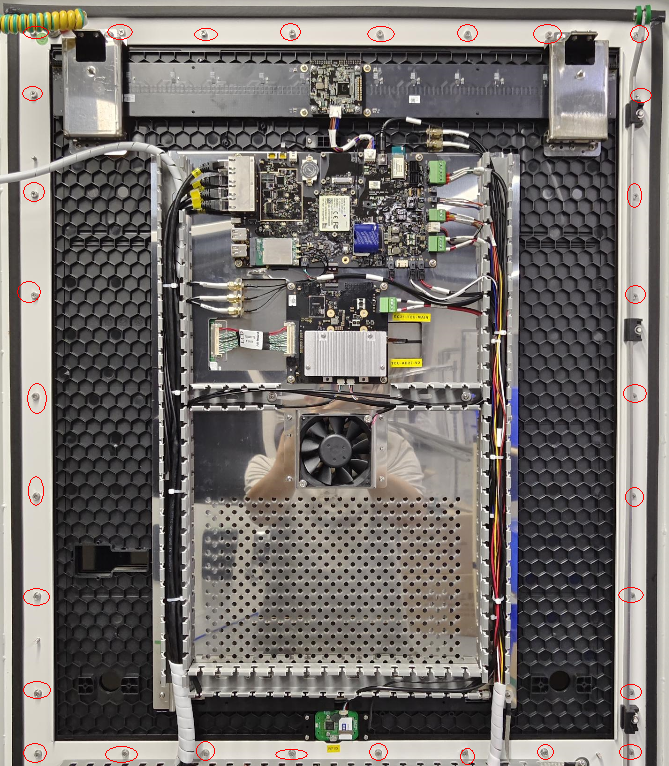
6.2 Screen

Steps for screen module replacement (Before replacement of the screen module, make sure to stop all charging processes, disconnect the external power supply, and perform power-off protection.)

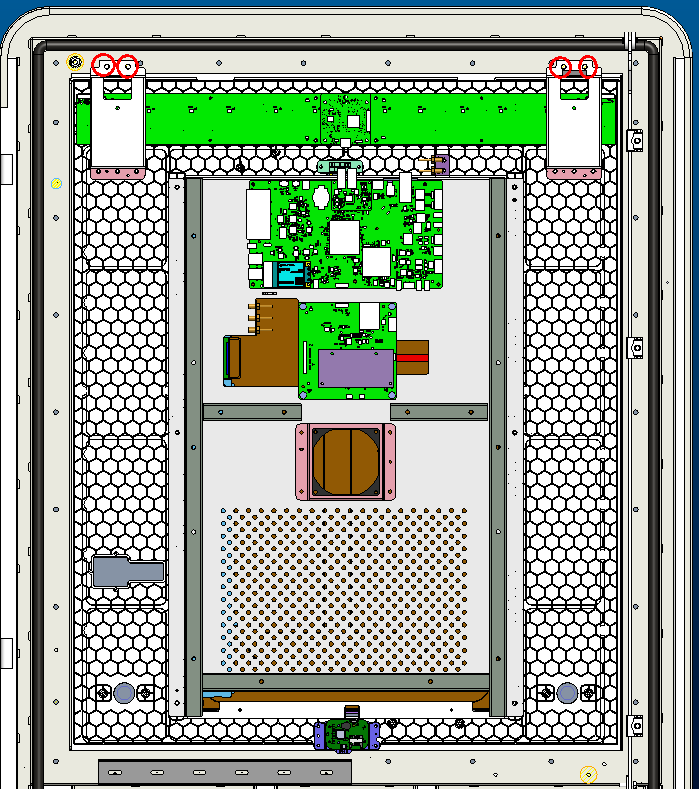
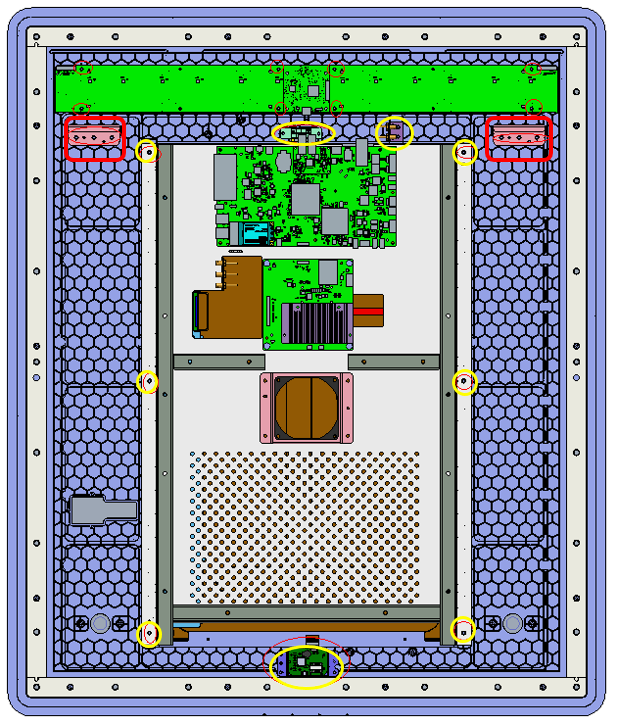
 

②. Remove five M4 flange nuts with a 7 mm socket wrench, and keep the removed nuts and TCU cover for future use.

①.Open the front door of the cabinet and find the TCU cover (framed part in the above diagram). Avoid direct exposure to wind and rain when the cabinet door is opened.

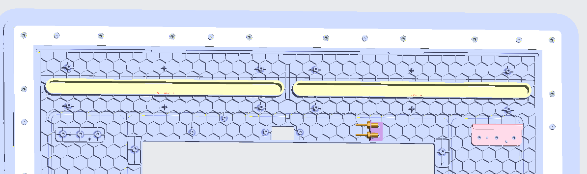
③.Remove the wire slot cover (Keep it for future use), disconnect terminals, and pull out wires from slots. Take electrostatic discharge precautions before terminal disconnection.

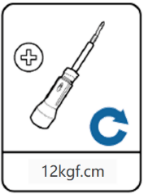
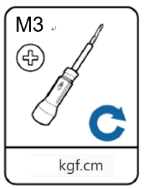
④.Remove thirty M4X10 screws at the positions as shown in the diagram using a Philips screwdriver or an electric screwdriver, and keep them for future use.

⑤.Cooperation of two people and two suction cups are required for the TCU assembly removal. One person uses the two suction cups to suck the glass screen and holds them with both hands, and the other uses an 8 mm socket wrench to remove four M5 flange nuts (Keep the nuts and two removed hooks for future use). The person who holds the suction cups can remove the TCU assembly smoothly.

⑥.Remove the screws one by one at the positions marked with circles and frames as shown in the above diagram. Remove the light guides and TCU control board components. Keep all the removed components for future use. Take electrostatic discharge precautions before operations.

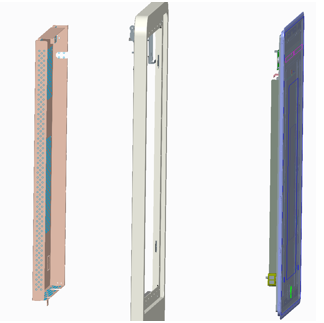
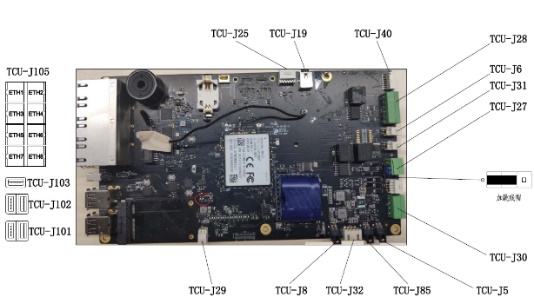


M4



5.5

⑦. Install the removed light guides and light panel on the new TCU assembly one by one as shown in the above diagram and in the reverse order in Step 6. In this process, apply M4 torque for the hooks (For hook positions, refer to the frames in the diagram in Step 6) and M3 torque for other components.



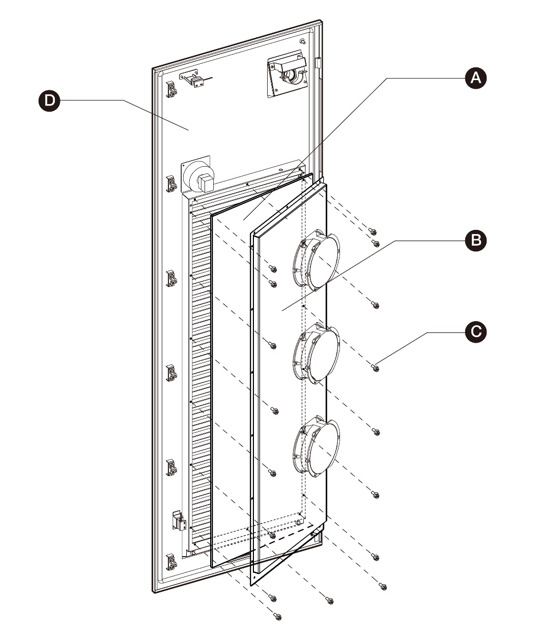
⑧.Install the assembled TCU assembly for replacement back on the front door. Cooperation of two people and two suction cups are required for this process. One person uses the two suction cups to suck the glass screen and holds them with both hands, and the other do the installation. For details, refer to Step 4 and Step 5 for reverse operation for installation.

⑨.Reconnect the terminals and wires back to the newly replaced TCU assembly (electrostatic discharge precaution before operation) by referring to the above diagram and the diagram for Step 3. After the wires are reconnected, close the wire slot cover. Install the TCU cover in the opposite way as shown in Step 2.

10、将TCU组件后盖重新安装回

6.3 Filter

1. (Old) Left Door Dustproof Cotton Replacement



Operations for Dustproof Cotton Replacement:

1. Before cleaning and replacement of the dustproof cotton, make sure to stop all charging processes, disconnect the external power supply, and perform power-off protection.

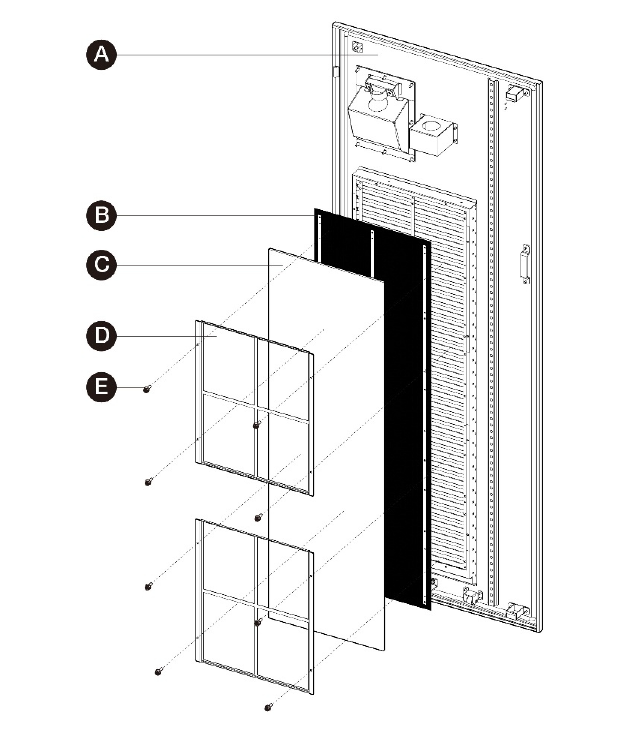
②Open the left door of the charger. Avoid direct exposure to wind and rain when the door is open.

③Remove the M4 combination screws (C) with a Phillips screwdriver or 7 mm socket wrench, remove the fan mounting plate (B), and take out the white dustproof cotton. Make sure that the removed fan mounting plate is not placed directly on the ground. It should be hung on the left door panel or held by hand to prevent the fan wires from being pulled out and the sheet metal components being scratched and damaged.

④Clean the ash and dust on the waterproof shutter of the door panel. Install the new white dustproof cotton, and the fan mounting plate, which is fixed with M4 combination screws.

⑤Close the left door of the charger.

1. (Old) Right Door Dustproof Cotton Replacement



Operations for Dustproof Cotton Replacement:

①Before cleaning and replacement of the dustproof cotton, make sure to stop all charging processes, disconnect the external power supply, and perform power-off protection.

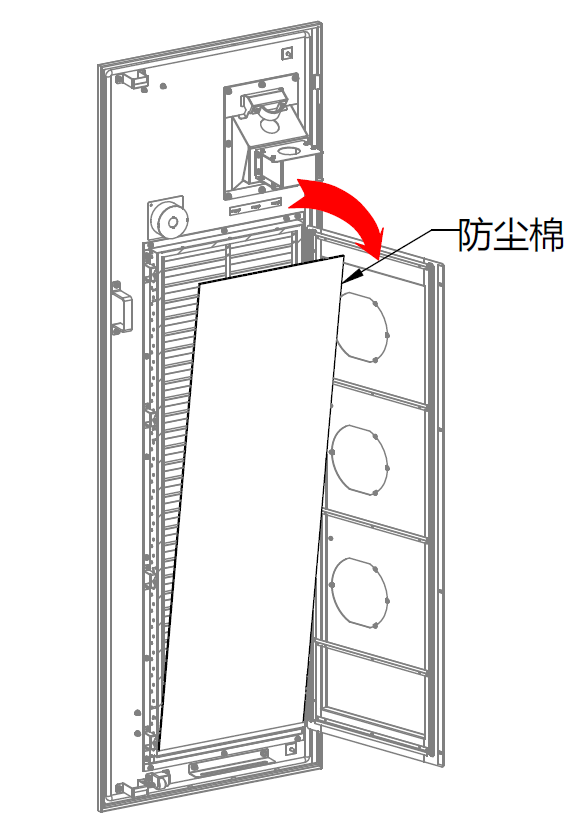
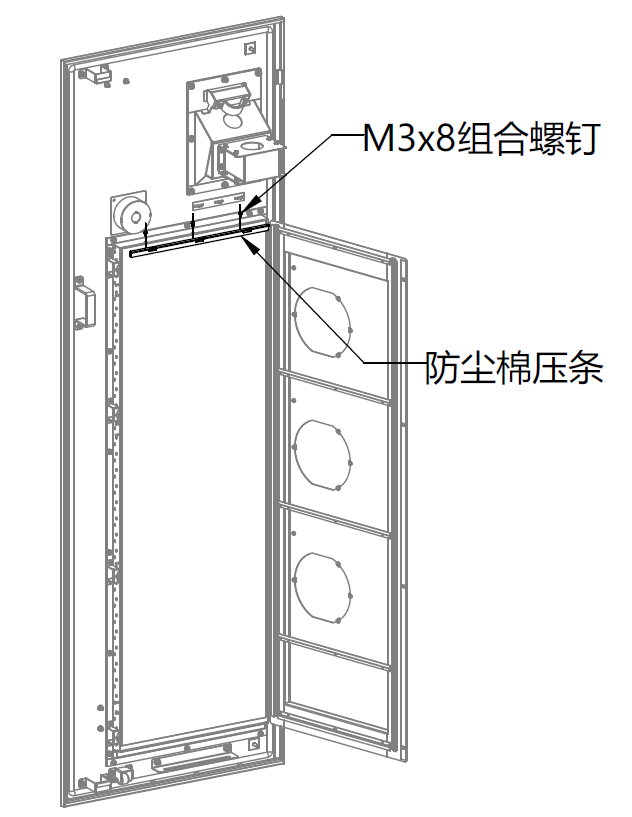
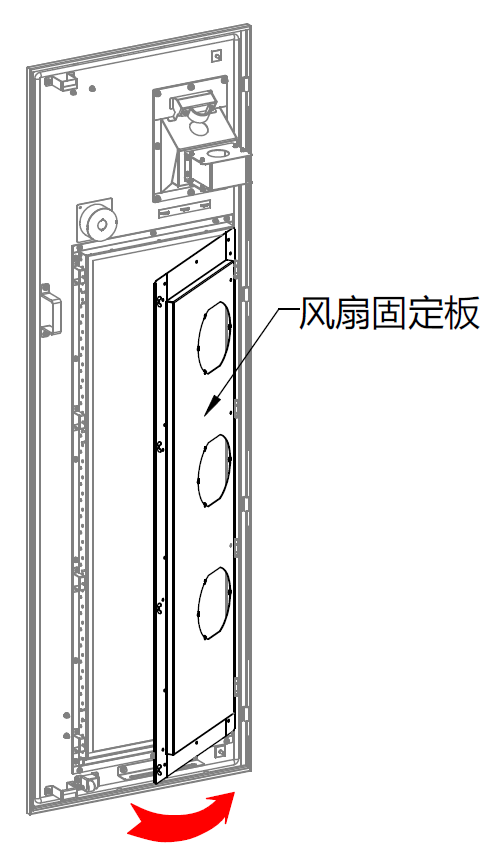
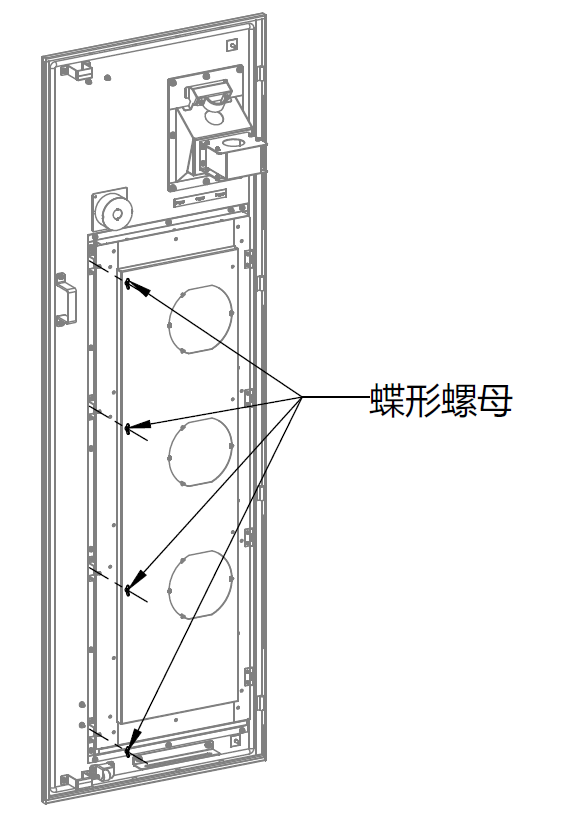
②Open the right door of the charger. Avoid direct exposure to wind and rain when the door is open.

③Remove the M4 combination screws (E) with a Phillips screwdriver or 7 mm socket wrench, remove the fan mounting plate (D), and take out the white dustproof cotton.

④Clean the ash and dust on the waterproof shutter of the door panel. Install the new white dustproof cotton, and the fan mounting plate, which is fixed with M4 combination screws.

⑤Close the right door of the charger.

1. (Interim) Left Door Dustproof Cotton Replacement



Dustproof Cotton

M3x8 Combination Screw

Dustproof Cotton Trim Strip

Fan Fixing Plate

Butterfly Nut

Operations for Dustproof Cotton Replacement:

①Before cleaning and replacement of the dustproof cotton, make sure to stop all charging processes, disconnect the external power supply, and perform power-off protection.

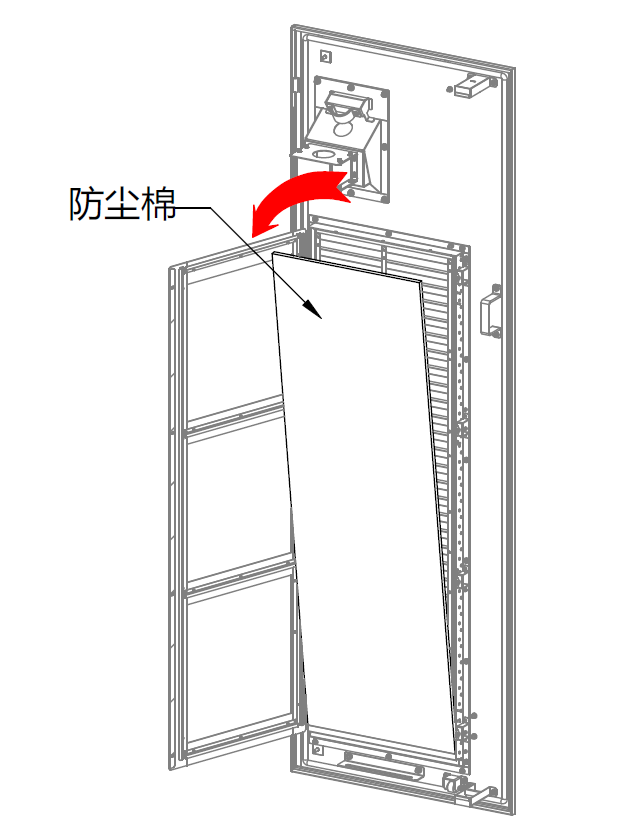
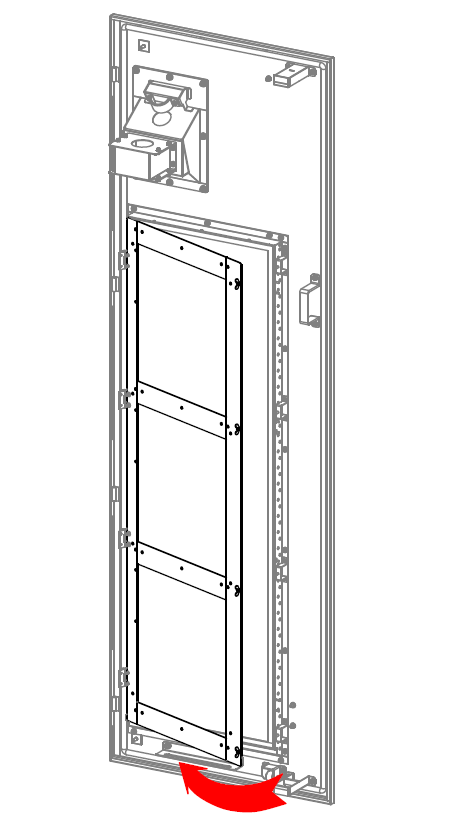
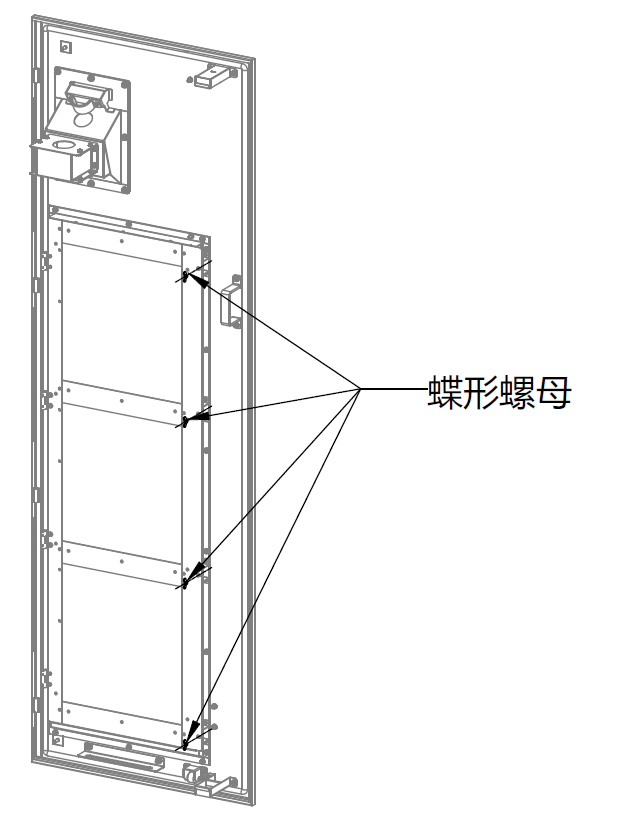
②Open the left door of the charger. Avoid direct exposure to wind and rain when the door is open.

③Remove four butterfly nuts by hand (or using a needle nose plier) and rotate the fan fixing plate to open it. Remove the M3x8 screws with a Phillips screwdriver, remove the dustproof cotton trim strip, and then take out the dustproof cotton.

④Clean the ash and dust on the waterproof shutter of the door panel. Install the new dustproof cotton in the opposite way as shown in Step 3, and tighten the butterfly nut to complete the dustproof cotton replacement

⑤Close the left door of the charger.

1. (Interim) Right Door Dustproof Cotton Replacement



Dustproof Cotton

Butterfly Nut

Operations for Dustproof Cotton Replacement:

①Before cleaning and replacement of the dustproof cotton, make sure to stop all charging processes, disconnect the external power supply, and perform power-off protection.

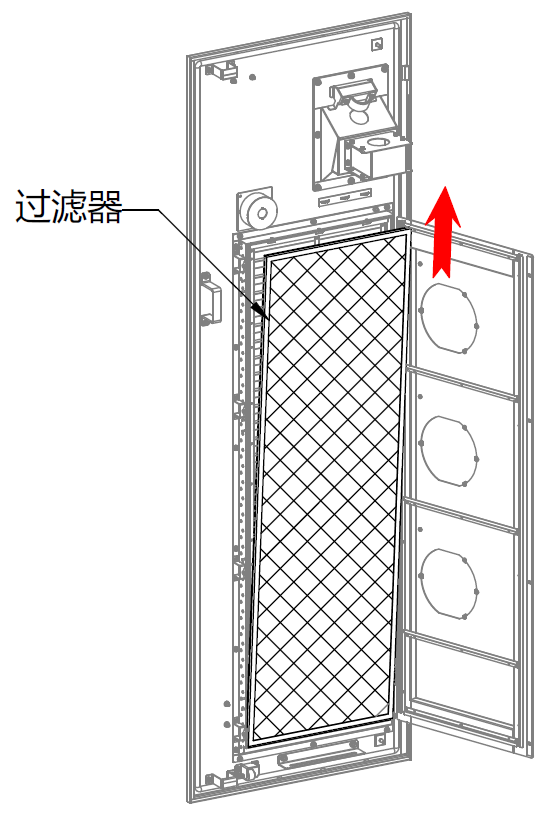
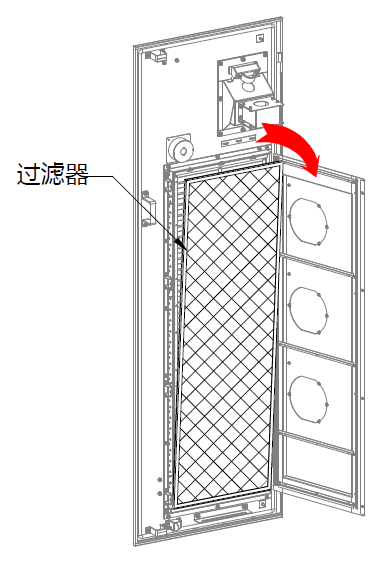
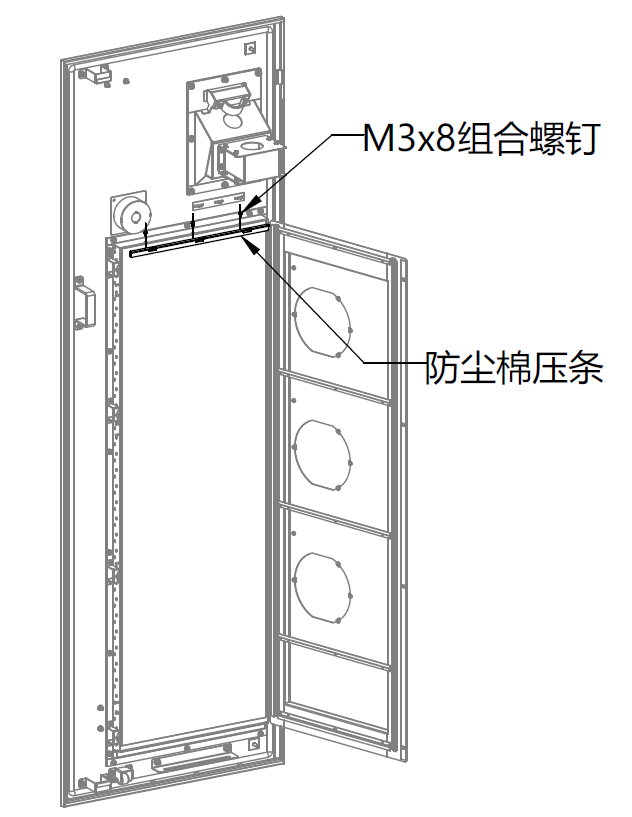
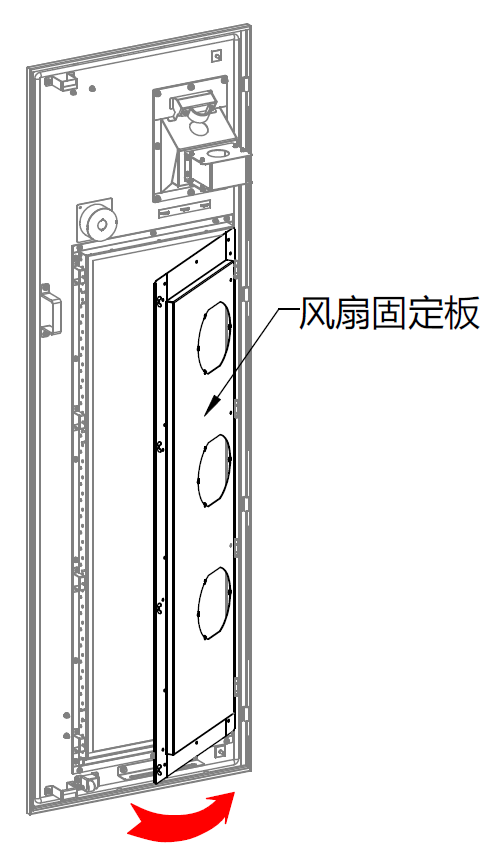
②Open the right door of the charger. Avoid direct exposure to wind and rain when the door is open.

③Remove four butterfly nuts by hand (or using a needle nose plier) and rotate the fan fixing plate to open it. Take out the dustproof cotton.

④Clean the ash and dust on the waterproof shutter of the door panel. Install the new filter in the opposite way as shown in Step 3, and tighten the butterfly nut to complete the filter replacement.

⑤Close the right door of the charger.

1. (New) Left Door Filter Replacement



M3X8 Combination Screws

Filter

Filter

Fan Fixing Plate

Fan Fixing Plate

Filter Bar

Butterfly Nut

Operations for Filter Replacement:

①Before cleaning and replacement of the dustproof cotton, make sure to stop all charging processes, disconnect the external power supply, and perform power-off protection.

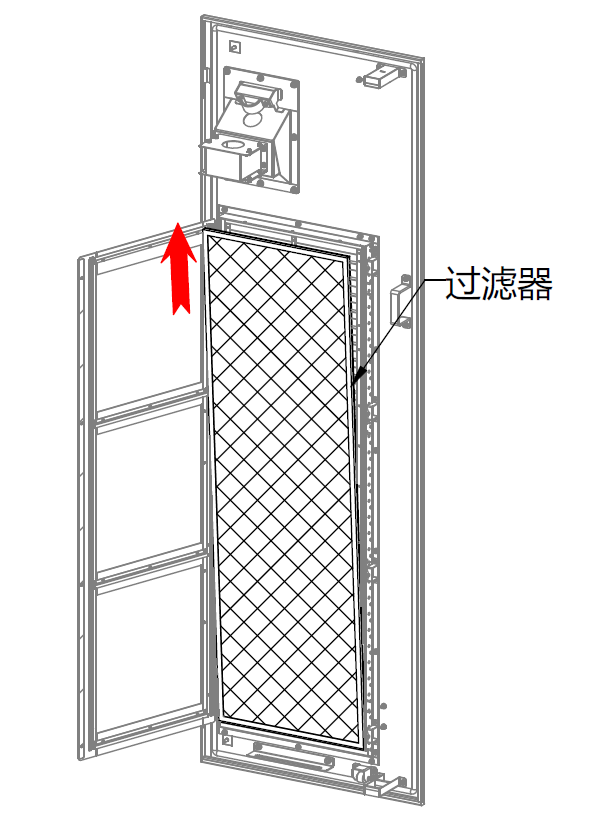
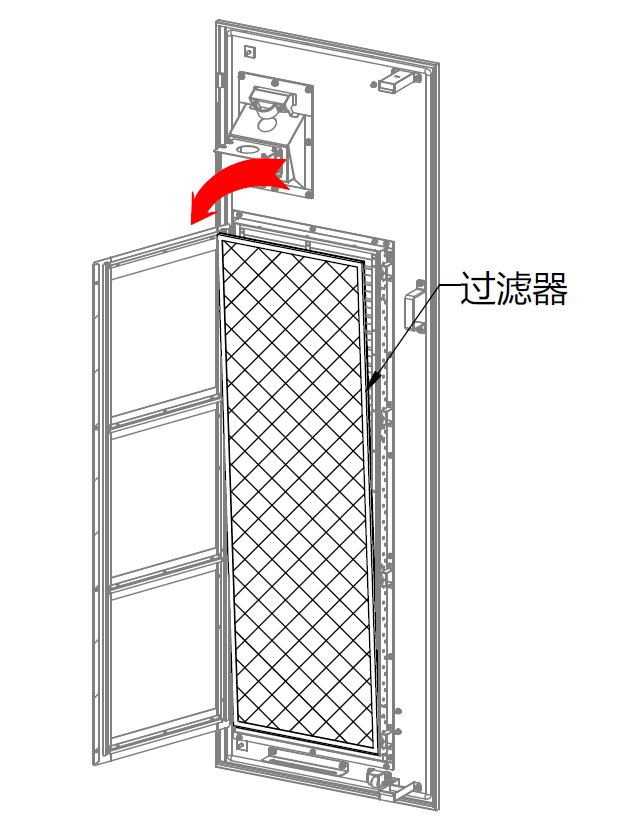
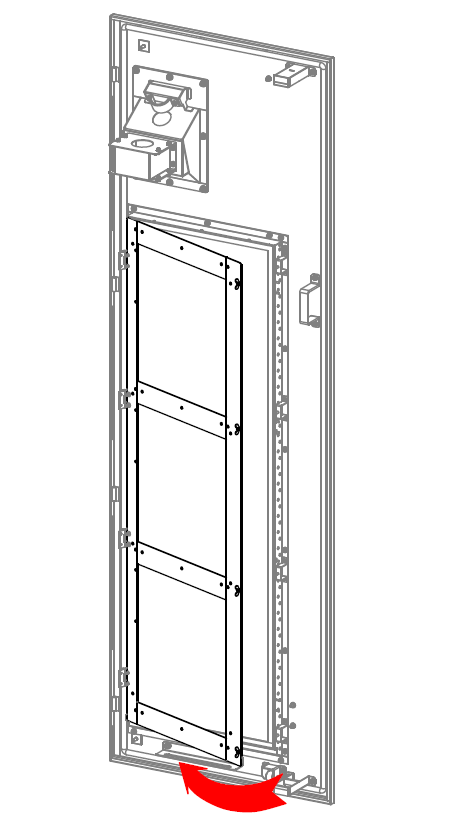
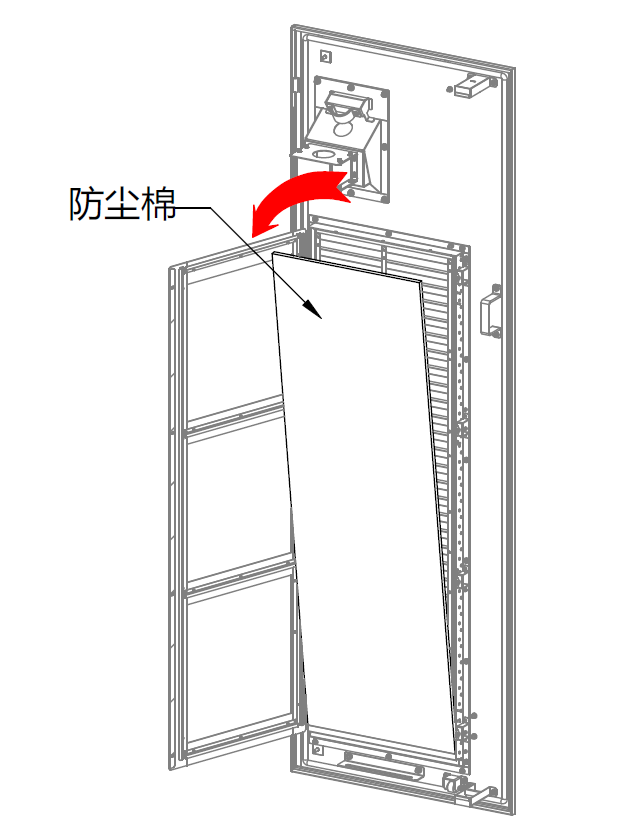
②Open the left door of the charger. Avoid direct exposure to wind and rain when the door is open.

③Remove four butterfly nuts by hand (or using a needle nose plier) and rotate the fan fixing plate to open it. Take out the top end of the filter and then lift it upwards to remove the whole filter.

④Clean the ash and dust on the waterproof shutter of the door panel. Install the new filter in the opposite way as shown in Step 3, and tighten the butterfly nut to complete the filter replacement.

⑤Close the left door of the charger.

1. (New) Right Door Filter Replacement



Filter

Filter

Filter

Butterfly Nut

Operations for Filter Replacement:

①Before cleaning and replacement of the dustproof cotton, make sure to stop all charging processes, disconnect the external power supply, and perform power-off protection.

②Open the right door of the charger. Avoid direct exposure to wind and rain when the door is open.

③Remove four butterfly nuts by hand (or using a needle nose plier) and rotate the fan fixing plate to open it. Take out the top end of the filter and then lift it upwards to remove the whole filter.

④Clean the ash and dust on the waterproof shutter of the door panel. Install the new filter in the opposite way as shown in Step 3, and tighten the butterfly nut to complete the filter replacement.

⑤Close the right door of the charger.

6.4 Charging Module

Operations for Charging Module Replacement:

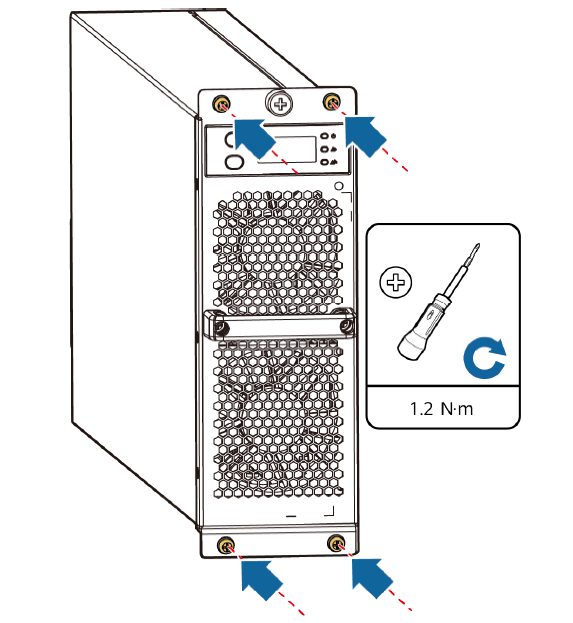
①Before replacement of the charging module, make sure to stop all charging processes, disconnect the external power supply, and perform power-off protection.

②Open the right door of the charger. Avoid direct exposure to wind and rain when the door is open.

③Remove the four M4x10 external hexagon combination screws with a Phillips screwdriver, and loosen the captive screws to pull out the charging module.

④After putting the new charging module back into the charger, re-tighten the captive screws and four M4x10 external hexagon combination screws.

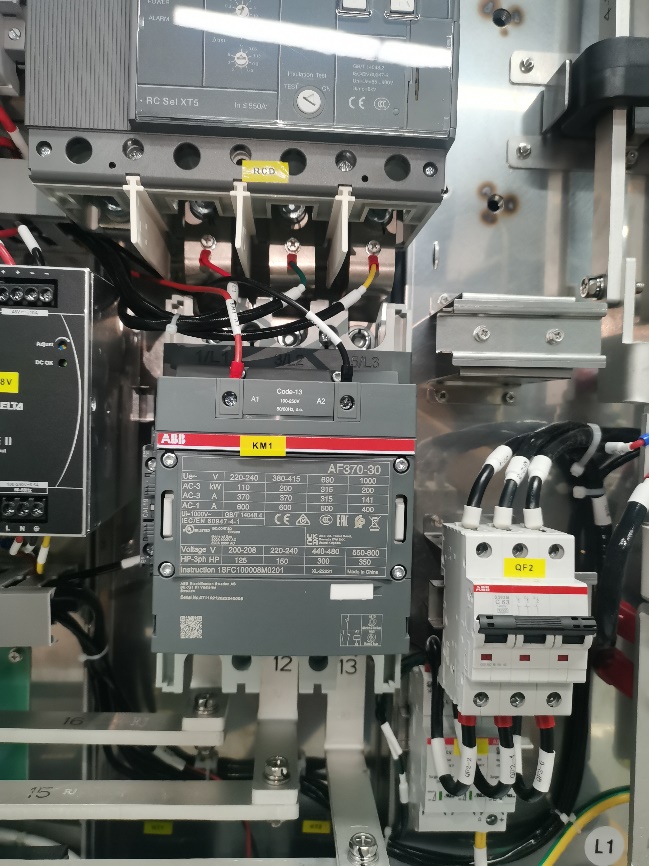
⑤Close the right door of the charger.



|  |  |  |
| --- | --- | --- |
| Set the address for the charging module newly installed step by step shown below. | | |
| Procedure | Instruction | Nixie tube display |
| 0 | Initial status of the module after powered on | Voltage:0V  C:\Users\A21403\AppData\Roaming\eSpace_Desktop\UserData\a21403_842CD6B2CD9BE02570D0BF79CE2DB62B\imagefiles\C9366EED-8526-401E-9981-021A99A94FE9.png |
| 1 | Press the down button twice to switch to the hardware address display interface | Adr static status display  C:\Users\A21403\AppData\Roaming\eSpace_Desktop\UserData\a21403_842CD6B2CD9BE02570D0BF79CE2DB62B\imagefiles\F9DFB442-34B3-4AF5-B4A1-49D61BF89C7F.png |
| 2 | Press the down button for 3 seconds to switch to the hardware address display interface | C:\Users\A21403\AppData\Roaming\eSpace_Desktop\UserData\a21403_842CD6B2CD9BE02570D0BF79CE2DB62B\imagefiles\3C7252B2-26DA-4ED7-B63E-82BA19E87BA1.pngThe hardware address is statically displayed in decimal notation. The address is shown"6" (default value) in the interface below |
| 3 | Press the down button for 3 seconds to switch to the hardware address setting interface | One of the high, middle, and low digits blinks in decimal notation, the lowest digital “6” blinks as shown below.  . |
| 4 | Press the up button to switch the high, middle or low position，Press the down button to adjust the value. | The address after adjustment, one of the high, middle, and low digital flashes, the address is set to 8 as shown below. (Take the charger with power more than 160kW for example.)  . C:\Users\A21403\AppData\Roaming\eSpace_Desktop\UserData\a21403_842CD6B2CD9BE02570D0BF79CE2DB62B\imagefiles\75C5D920-0853-4215-9CE7-135181D316DF.png |
| 5 | Press the down button for 3 seconds to save the settings. The operation is completed. | C:\Users\A21403\AppData\Roaming\eSpace_Desktop\UserData\a21403_842CD6B2CD9BE02570D0BF79CE2DB62B\imagefiles\C9366EED-8526-401E-9981-021A99A94FE9.pngThe address is static displayed; Then return to the voltage display interface. The voltage is 0V as shown below. |

6.5 Contactor

6.6 AC Contactor and DC Contactor



AC Contactor Input Copper Busbar

AC Contactor Control Wire

AC Contactor

AC Contactor Feedback Wire

AC Contactor Output Copper Busbar



Operations for AC Contactor Replacement:

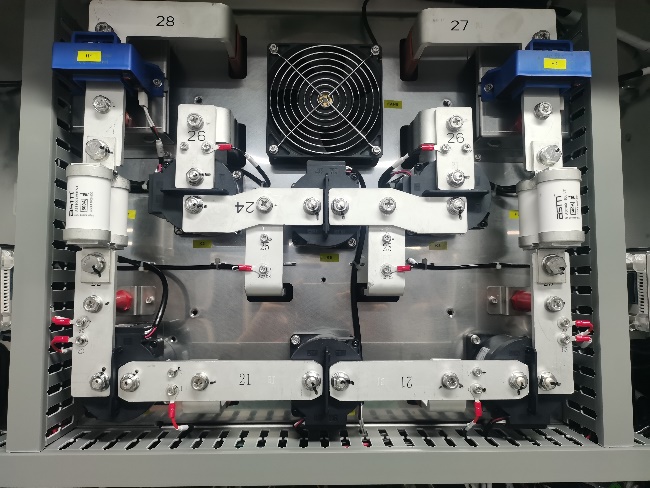
①Before replacement of the AC contactor, make sure to stop all charging processes, disconnect the external power supply, and perform power-off protection.

②Open the front door of the charger. Avoid direct exposure to wind and rain when the door is open.

③Loosen the studs on the upper and lower copper busbars of the AC contactor with an Allen wrench, and remove the input and output copper busbars for the AC contactor.

④Loosen the control wire and feedback wire of the AC contactor.

⑤Loosen the screws that fix the bottom of the AC contactor on the cabinet sheet metal, and remove the AC contactor.



DC Copper Busbar

DC Contactor

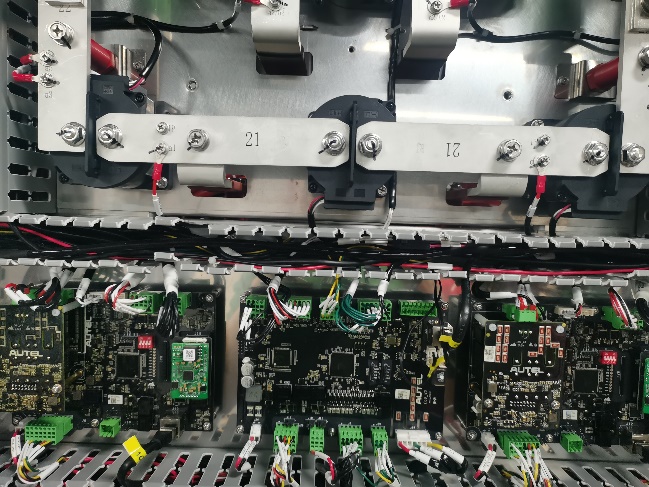
DC Contactor Signal Wire

DC Contactor Fixing Screw

DC Contactor

Operations for DC Contactor Replacement:

1. Before replacement of the DC contactor, make sure to stop all charging processes, disconnect the external power supply, and perform power-off protection.
2. Open the front door of the charger. Avoid direct exposure to wind and rain when the door is open.
3. Loosen the screws that fix the copper bars on both sides of the DC contactor, and remove the copper busbars.
4. Remove the lower wire slot cover, find the inserting terminal buried in the wire slot along the signal wire of the DC contactor and disconnect the terminal.
5. Loosen the screws that fix the AC contactor on the cabinet sheet metal, and remove the AC contactor.



### Revision History

|  |  |  |
| --- | --- | --- |
| Version | Date | Descriptions |
| V1 | 2022.10.20 | Initial version |
| V1.1 | 2023.04.13 | Model updated  5.7 Residual Current Circuit Breaker Maintenance Requirements |