

Installation and Operation Manual

MaxiCharger DC Fast

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IMPORTANT

Before operating or maintaining this unit, please read this manual carefully, paying extra attention to the safety warnings and precautions.

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1 Using This Manual

This manual contains device usage instructions.

Some illustrations shown in this manual may contain modules and optional equipment that are not included in your system. Contact your sales representative for availability of other modules and optional tools or accessories.

The document is intended for these groups:

- Owner of the MaxiCharger (see Owner Responsibilities)
- Installation engineer (see Installation Engineer Qualifications)

1.1 Conventions

1.1.1 Bold Text

Bold text is used to highlight selectable items such as buttons and menu options. Example:

• Tap **OK**.

1.1.2 Notes

- **NOTE**: provides helpful information such as additional explanations, tips, and comments.
- **IMPORTANT**: indicates a situation that, if not avoided, may result in damage to the test equipment or vehicle.
- **DANGER**: indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury to the operator or bystanders.
- **WARNING**: indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury to the operator or bystanders.
- **CAUTION**: indicates that disobeying the instruction can cause damage to the equipment or property.

1.1.3 Hyperlinks

Hyperlinks are available in electronic documents. Blue italic text indicates a selectable hyperlink and blue underlined text indicates a website link or an email address link.

1.1.4 Procedures

An arrow icon indicates a procedure. For example:

> To reset the MaxiCharger

- 1. Ensure that the situation is safe again.
- 2. Turn the Emergency Stop button clockwise to release it.
 - The MaxiCharger will start and the error message will disappear from the touchscreen.
 - The MaxiCharger will resume the normal operation.

1.2 Terminology

Term	Definition		
AC	Alternating current		
ccs	Combined Charging System; a standard charging method for electric vehicles		
сси	Charging Control Unit; a control unit used to communicate with BMS, and control the power delivery to the EV		
CHAdeMO	Abbreviation of CHArge de Move; a standard charging method for electric vehicles		
DC	Direct current		
ECU	Equipment Control Unit; a control unit used to handle the system protection and the charging module control and distribution		
EV	Electric vehicle		
ОСРР	Open charge point protocol; open standard for communication with charge stations		
PE	Protective earth (ground)		
RCBO	Residual current breaker with overload		
RCD	Residual current device; a device that breaks an electrical circuit when it detects a current leakage		
RFID	Radio-frequency identification; a method of charging authentication		
SOC	State of charge; the level of charge of an electric battery relative to its capacity. 0%=empty; 100%=full		
SPD	Surge protection device; a device intended to protect electrical devices from voltage spikes in AC circuits		
тси	Transaction Control Unit; intelligent hardware to handle the human-machine interface, metering, transaction, and communication with back office		

Table 1-1 Terminology



2.1 Safety Warnings

- 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.

2.2 Owner Responsibilities

The MaxiCharger owner runs the MaxiCharger for commercial or business purposes for itself or third-party usage. To protect the user, other employees, or third parties, the owner bears legal responsibility for the operation of the charger and has the following responsibilities:

- Identify any hazards (in terms of a risk assessment) resulting from the working conditions on the site.
- Know and implement all local rules.
- Install protective devices before operating the MaxiCharger.
- Make sure all protective devices are installed after installation or maintenance work.
- Prepare an emergency plan that instructs people what to do in case of an emergency.

- Make sure that all employees and third parties are qualified in accordance with the applicable local rules to perform their work.
- Make sure that there is sufficient space around the MaxiCharger to safely do maintenance and installation work.
- Identify a site operator who is responsible for the safe operation of the MaxiCharger and for the coordination of all work, if the owner does not do these tasks.
- Make sure that all qualified installation engineers obey local rules and installation instructions, and adhere to the specifications of the MaxiCharger.

2.3 Installation Engineer Qualifications

The installation engineers must:

- Be qualified in accordance with all applicable local rules to do the work.
- Be completely familiar with the MaxiCharger and its safe installation.
- Obey all local rules and the instructions in the installation manual.

2.4 Usage Instructions

Do not use the MaxiCharger and immediately contact the manufacturer if any of the following situations occur:

- Damaged enclosure
- Damaged EV charging cable or connector
- Expose to lightning
- Expose to water
- Expose to nature disaster, fire or smoke

2.5 Symbols on the MaxiCharger

Table 2-1 Symbol Description

Symbol	Risk Description
	General risk
4	Hazardous voltage with risk of electrocution

Symbol	Risk Description
	Waste from electrical and electronic equipment
	Hot surface with risk of burn injuries

2.6 Disposal Instructions

To avoid negative effect on the environment and human health due to potential hazardous substances, dispose of parts according to local laws and guidance. Proper disposal of this product will allow for the reuse the materials and protect the environment.

2.7 Cyber Security

NOTE

This section applies only to the Ethernet and Wi-Fi connections.

The MaxiCharger can use a network interface for connection and information and data communication. The owner bears the responsibility of providing a secure connection between the MaxiCharger and the owner's network or any other networks.

Appropriate measures shall be taken by the owner to shield the MaxiCharger, the network, the system, and the interface from any security breaches, unauthorized access, interference, intrusion, leakage and/or theft of data or information. These measures may include firewalls, authentication methods, data encryption, anti-virus programs, etc.

Autel is not liable for damages and/or losses resulting from security breaches.

3 General Introduction

The Autel MaxiCharger is designed to charge an electric vehicle (hereinafter called EV). Our chargers provide you with safe, reliable, fast, and smart charging solutions.

The MaxiCharger is intended for the DC charging of EVs and is intended for both indoor and outdoor use in fleets, highway rest stops, commercial parking garages, and other locations.

A DANGER

- If you use the MaxiCharger in any way other than described in its documentation, you can cause death, injury, and property damage.
- Use the MaxiCharger only as intended.

NOTE

The images and illustrations depicted in this manual may differ slightly from the actual product.

This manual will instruct you how to install and operate the MaxiCharger.

3.1 Product Overview



Figure 3-1 MaxiCharger Overview, Outside

- 1. Main Cabinet
- 2. Eye Bolt for equipment movement, loading and unloading

- 3. Status Indicator displays the current status of the MaxiCharger
- 4. Light Sensor
- 5. Tempered Glass protects indicator and touchscreen, etc.
- 6. Touchscreen (the size of the touchscreen is optional)
- 7. RFID Card Reader
- 8. Point of Sale (POS) Terminal (the shape might varies depending on the terminal you choose)
- 9. Holster
- 10. Loudspeaker
- 11. Socket (optional)
- 12. Front Cabinet Door
- 13. Front/Rear Base Cover you can move the device using a forklift after removing the cover
- 14. Antenna
- 15. Waterproof Cable Fixing Connector for the extended charging cable
- 16. Emergency Stop Button
- 17. Vent
- 18. Handle Lock
- 19. Connector
- 20. Base

NOTE

Autel can deliver the MaxiCharger with different payment terminals. The available options vary depending on the region and country where the MaxiCharger is installed. If you need more information about different options for the payment terminals, consult Autel customer support.

Charging Status	Color	Meaning	
Standby Mode	Solid Green	The connector is available.	
EV Connected	Solid White	An EV is connected to the MaxiCharger.	
Charging	Illuminating Green in Turn	Indicates how much of your EV is charged.	
Charge Complete	Flashing Green	An EV is fully charged or has stopped charging.	
Reservation	Flashing White	The MaxiCharger is reserved.	
Error	Solid Red	An error has occurred.	

Table 3-1 Status Indicator Key



Figure 3-2 MaxiCharger Overview, Inside

- A. Main Breaker connects/disconnects the charging module
- B. AC Filter (optional)

C. SPD Breaker

- D. SPD
- E. Auxiliary AC Main Fuse
- F. Auxiliary RCCB
- G. Cable Gland Plate
- H. Charging Module
- I. Heater Circuit Fuse
- J. Contactor Circuit Fuse
- K. 48V Auxiliary AC Fuse
- L. 24V Auxiliary AC Fuse
- M. PE Busbar connects the PE cable

3.2 Working Principle Diagram



Figure 3-3 Working Principle View

NOTE

- Fuse 1 is used when the power rate of the MaxiCharger exceeds 120 kW.
- The number of used power modules varies according to the power rate of the MaxiCharger.

3.3 Local Service Portal

The Local Service Portal provides information about the MaxiCharger, allows for the configuration of the key parameters during commissioning, and enables diagnostics on site. For detailed operation procedures, see *Local Service Portal Operations*.

Parameter	Example (* indicates variables)
Charger ID	DG1120B1********
OCPP IP	****** ****** **
OCPP-URL address	******
Port number	***
OCPP encryption method	***
Country code	UK
Network selection	auto/wifi/4g
Supplier	Autel
Control board SN	C06G120*******
MAC address	ba:9f:aa:8c:**:**
Password	000000
Connection ID	0: Connectors 1 and 2 initialization
Charger configuration model	120:120kW
MGR IP	****** ****** **
MGR URL	******
MGR PORT	***
MGR SEC	https

Table 3-2 Parameter Description

Parameter	Example (* indicates variables)	
MGR ENABLE	1: Enable	
http API address	temporarily useless	
Running environment	1: China /3: Europe /4: UK /5: USA	
Payment method 1: QR code 2: NFC module 3: QR code and NFC 4: Credit card 5: QR code and credit card 6: NFC and credit card 7: All		
Http test switch	1: Production environment	
Device Model	Maxi CN DC********	
Rated Power	120kW	
Rated Voltage	1000V	
Maximum current	200A	
Set Current	200A	
Max Power	120kW	

3.4 Cloud Service Portal

Autel provides a set of cloud-based tools to commission, monitor, and troubleshoot the MaxiCharger. For more information, contact your Autel e-Mobility representative.

4 Preparation

The MaxiCharger is delivered in close proximity to the site. However, the owner is responsible for moving the MaxiCharger to its final location. If the MaxiCharger needs to be safely stored before installation, follow the conditions listed in *Table 9-2 Operating Conditions*.

4.1 Before Installing

Prior to installation, ensure that:

- The installation site is prepared.
- The appropriate service wiring, circuit protection, and metering are in place at the installation site.
- A grounding conductor that complies with local codes is properly grounded.
- If you choose to use a cellular network to communicate with the MaxiCharger, the cellular coverage at the installation site should be consistently strong. Use a cellular signal detection device to ensure the signal is above -90 dBm. If the signal is below -90 dBm, install repeaters to boost the strength of the cellular signal. Repeaters are often required when installing the MaxiCharger in underground environments such as in an underground garage or enclosed parking space.
- There is enough space available around the installation site to use a forklift or other lifting equipment, to unpack, and to allow people to work freely.
- All the parts and tools are available.
- You have read through the installation procedure.

IMPORTANT

If you install the MaxiCharger in an area with frequent thunderstorms, a supplemental surge protection breaker must be installed at the service panel.

4.2 Unpacking

✓ NOTE

The unpacking operation should be performed by an installation engineer.

> To unpack the MaxiCharger (general procedure)

- 1. Check the tilt and inversion indicators and shock watch.
 - Observe the sensors attached to the wooden box for the degree of the tilt and complete overturn. If the sensors demonstrate severe tilt (over 30°) or total overturn as shown, refuse the delivery.



Figure 4-1 Tilt and Inversion Indicators

- If the shock watch appears red, contact Autel customer service and the delivery personnel, and then inspect the product for any damage. Do not accept the delivery until the inspection is complete and no damage is found.
- 2. Remove the packaging material and interior protection materials using appropriate tools.
- Inspect whether the MaxiCharger and the parts for installation are damaged. If any damage is found or the parts are not consistent with the order, contact your local dealer.
- 4. Make sure that all parts are delivered according to the order.

4.3 Moving the Cabinet to the Site

There are two ways to move the cabinet to the installation site:

- Hoist
- Forklift

A WARNING

- Follow the safety instructions that apply to the hoisting equipment or forklift to move the cabinet.
- Take into account the dimensions, mass, and center of gravity of the MaxiCharger.

- DO NOT drop the cabinet or subject it to strong impact.
- DO NOT exceed a tilting angle of 30°.
- Avoid excessive force on the hoisting points.

4.3.1 Hoisting the Cabinet

> To hoist the cabinet

- 1. Install the four eyebolts (M16) to the lifting holes (A).
- 2. Connect the cables of the hoisting equipment to the eyebolts or bolts with lifting loops.
- 3. Move the cabinet to the construction site.



Figure 4-2 Hoisting the Cabinet

4.3.2 Forklifting the Cabinet

> To forklift the cabinet

- 1. Make sure the forks (A) of the forklift truck in the gaps go through the gaps in the side of the pallet.
- 2. Move the cabinet to the construction site.



Figure 4-3 Transporting the Cabinet by Forklift

4.4 Packing List

		- J	
MaxiCharger		Expansion Bolt (M16 x 150) 4 PCS	
Washer (10) 5 PCS (for 120 kW only)	\bigcirc	Washer (10) 10 PCS (for 240 kW only)	\bigcirc
Hexagonal Nut (M10) 5 PCS		Spring Washer (10) 5 PCS (for 240 kW only)	
Bolt (M8 x 25) 2 PCS		Packing List	Packing List
Eye Bolt (M16) 4 PCS		Cabinet Door Key 2 PCS	
Bolt (M10 x 30) 5 PCS (for 120 kW only)		Bolt (M10 x 35) 5 PCS (for 240 kW only)	
Screw (M4 x 10) 24 PCS (for 120 kW only)		Screw (M4 x 10) 48 PCS (for 240 kW only)	

Drilling Template	· ·	Drilling Template	•
(for 120 kvv only)	· · ·	(for 240 KW only)	••

4.5 Installation Tools

ΤοοΙ	Specification		
Philips Screwdriver	Size: PH2		
Slot Screwdriver	Size: 2.5 and 4.5		
Open Spanner	 M8 (13 mm) M10 (15 mm) M16 (24 mm) 		
Ratchet Spanner with Socket and Extension	 M8 (13 mm) M10 (15 mm) M16 (24 mm) 		
Voltage Tester	Standard		
Digital Multimeter	Standard		
Hoisting Equipment or Forklift	Capable to lift the MaxiCharger safely. Refer to different specifications in <i>Technical</i> <i>Specifications</i> .		
Wire Stripper Tool	To strip the wires of the AC input cable.		
Cable Lug Tools	Size: M10 (AC wires)		

Table 4-2 Installation Tools

NOTE

- The tools mentioned above are not provided. Be sure to have all the tools prepared prior to the installation.
- This tool list does not necessarily include all the tools you may need.

5 Installation

IMPORTANT

- The installation should be performed by an installation engineer.
- Make sure all required permits are granted form local authorities.
- Make sure the AC input cable is available.
- Make sure the tools for installation are prepared, see *Table 4-2 Installation Tools*.
- Check the cable connection status and voltages before powering on the MaxiCharger.
- Make sure there is no voltage on the AC input cable during the entire installation procedure.

> To perform an installation (general procedure)

- 1. Prepare the site and unpack the MaxiCharger.
- 2. Install the cabinet.
- 3. Prepare for cable installation.
- 4. Connect the electrical wires.
- 5. Install the charging modules.
- 6. Install the external residual-current device.
- 7. Prepare for commissioning.

5.1 Preparing the Installation Site

An installation site design is a prerequisite for determining conduit and wiring requirements from the panel to proposed parking spaces, as well as for measuring cellular signal strength and identifying suitable locations for any necessary cellular signal booster equipment.

IMPORTANT

Always check local codes or consult an engineer to ensure the site is prepared in accordance with all applicable regulations. Local authorities might not allow a unit to operate if it is not installed to code.

> To prepare an installation site (general procedure)

- 1. Make sure the site meets the requirements, see *Location Requirements*.
- 2. Prepare an external residual-current device if required by local rules, see *Installing the External Residual-current Device*.
- 3. Prepare the cables, including the AC input wire, PE wire, and Ethernet cable (if no cellular network is available).

NOTE

- To use an Ethernet cable, ensure the Internet connection is available for an approved service engineer and the network operating center of the manufacturer.
- The cables enter the cabinet from the bottom or the rear side of the base.
- Consider the maximum diameter of the cable inlet when you prepare the cables.
 - 4. Make sure that the cable slack is sufficient to guide the cables in the cabinet.
 - 5. Prepare the foundation for the cabinet.

5.1.1 Location Requirements

An installation space of 2420 x 1950 mm (for MaxiCharger DC 120) or 2620 x 2050 mm (for MaxiCharger DC 240) is required in order to ensure normal operation and proper airflow around the unit. The space is calculated as follows:



Figure 5-1 Location Requirements

- A. Front side of the MaxiCharger
- B. Rear side of the MaxiCharger
- C. Left side of the MaxiCharger
- D. Right side of the MaxiCharger
- E. Cabinet

Parameter	Specification		
Farameter	mm	in	
X1	820	32.28	
X2	800	31.5	
Х3	800	31.5	
Y1	600	23.62	
Y2	500	19.69	
Y3	850	33.46	

Table 5-1 Location Requirements (for MaxiCharger DC 120)

Table 5-2 Location Requirements (for MaxiCharger DC 240)

Baramotor	Specification		
Farameter	mm	in	
X1	820	32.28	
X2	900	35.43	
X3	900	35.43	
Y1	700	27.56	
Y2	500	19.69	
Y3	850	33.46	

- Choose a site where the charging cable is of sufficient length to be connected to the EV charge port. The standard length of the charging cable is 4 meters, but a 7.5-meter cable is also available.
- Take into account the limited reach of a wheelchair user.
- Determine appropriate ground anchoring locations where concrete exists or can be installed (no asphalt surfaces).
- Consider locations where it will be easy to add future stations.

- Determine optimum conduit layout to minimize linear conduit costs to multiple parking spaces. If possible, avoid or minimize trenching requirements.
- Evaluate existing electrical infrastructure to determine if the existing utility service and electrical panel capacity is sufficient. Identify costs for any necessary upgrades and/or a new dedicated electrical panel. We recommend you invite a certified electrician to evaluate available capacity and identify any upgrades that may be required.
- If a dedicated EV electrical panel is required, choose a panel location in close proximity to the existing electrical supply.
- Measure cellular signal strength to ensure adequate cellular coverage at the installation site. To ensure adequate signal strength in underground or enclosed parking structures, cellular repeaters may be required.
- We recommend you avoid locations under trees where sap, pollen or leaves would fall on the MaxiCharger and increase the station owner's site upkeep workload.
- For stall parking, we recommend you use perpendicular parking stalls that allow a vehicle to enter either front-first or rear-first, to better accommodate the varied charge port locations on different EVs. Diagonal stall parking is not advised.

NOTE

While Autel tests the MaxiCharger with a majority of modern vehicles, we cannot guarantee the port locations of future vehicles and cannot warrant the configurations proposed will work for all vehicles.

- Choose adjacent parking spaces in an area with adequate lighting.
- Consider how easily drivers can find the stations they need to access.
- Check local requirements for accessibility and pathway width, sometimes called "path of travel", to ensure station placement does not restrict sidewalk use.

IMPORTANT

Place each MaxiCharger centered at the head of its parking space, with the touchscreen facing the vehicle. This placement maximizes cable reach for the varied charge port locations on different EVs.

• Pull-through parking (gas station model) is not recommended.

5.1.2 Preparing the Foundation

> To prepare a casted foundation

1. Dig a hole based on the foundation size.

IMPORTANT

- The minimum sizes of the hole for MaxiCharger DC 120 and MaxiCharger DC 240 are 820 x 640 x 500 mm and 820 x 740 x 500 mm, respectively.
- The foundation must meet the C30 requirements.





Figure 5-2 Digging a Hole

Parameter	Specification			
	MaxiCharger DC 120		MaxiCharger DC 240	
A1	640 mm	25.2 in	740 mm	29.13 in
A2	820 mm	32.28 in	820 mm	32.28 in
A3	500 mm	19.68 in	500 mm	19.68 in

Table 5-3 Digging a Hole Specifications

2. Pour the concrete into the hole. Make sure that the cable duct/conduit is in the correct position. Ensure that the conduit come out of the surface within the marked area (C). See *Figure 5-4 Drilling Holes* and *Table 5-6 Drilling Holes Specifications*.



Figure 5-3 Pouring the Concrete and Setting the Conduit

Table 5-4	Foundation	Specifications
-----------	------------	----------------

Paramotor	Specification			
Farameter	MaxiCharger DC 120		MaxiCharger DC 240	
x	820 mm	32.28 in	820 mm	32.28 in
X1	285 mm	11.22 in	275 mm	10.83 in
Y	640 mm	25.2 in	740 mm	29.13 in
Y1	190 mm	7.48 in	151 mm	5.94 in

Paramotor	Specification			
Farameter	MaxiCharger DC 120		MaxiCharger DC 240	
Z	500 mm	19.69 in	500 mm	19.69 in
H1	150 mm	5.9 in	150 mm	5.9 in
H2	100 mm	3.94 in	100 mm	3.94 in
Н3	350 mm	13.78 in	350 mm	13.78 in

NOTE

- Make sure the angle and diameter of the conduit meet the requirements for wires to be guided through.
- Make sure the size of the marked area (C) meets the specifications shown in *Table 5-6 Drilling Holes Specifications*. The area (C) is marked in *Figure 5-4 Drilling Holes*.

IMPORTANT

The foundation needs to be 150 mm above the surface.

- 3. Let the concrete dry.
- 4. Pull the wires through the conduit. Apply the cable slack according to the following specifications.

Table 5-5 Cable Slack Specifications

Parameter	Specification		
Faranieter	mm	in	
Required Cable Slack for the Ethernet Cable (Measured from the Top of the Foundation)	750	29.53	
Required Cable Slack for the AC Input Cable (Measured from the Top of the Foundation)	600	23.62	

- 5. Place the drilling template provided in the package onto the foundation, aligning with the marked area (C). Mark the four drilling holes (D) and remove the drilling template.
- 6. Drill four holes with over 110 mm in depth and 20 mm in diameter in the foundation at the marked positions (D) for inserting the expansion bolts into the holes. Clean the drilling ashes.



Front Side





For MaxiCharger 240


Parameter	Specification				
Faranietei	MaxiCharger DC 120		MaxiCharger DC 240		
x	820 mm	32.28 in	820 mm	32.28 in	
X1	95 mm	3.74 in	95 mm	3.74 in	
X2	630 mm	24.80 in	630 mm	24.80 in	
X3	132 mm	5.51 in	140 mm	5.51 in	
X4	220 mm	8.66 in	220 mm	8.66 in	
Y	640 mm	25.20 in	740 mm	29.13 in	
Y1	94.3 mm	3.71 in	144.3 mm	5.68 in	
Y2	450 mm	17.72 in	450 mm	17.72 in	
Y3	131 mm	5.16 in	91.5 mm	3.60 in	
Y4	120 mm	4.72 in	120 mm	4.72 in	

Table 5-6 Drilling Holes Specifications

7. Tap four expansion bolts (M16 x 150) in the drilled positions (D) on the foundation. The expansion bolts needs to be 60 mm above the foundation.

5.2 Installing the Cabinet

> To install the cabinet

1. Remove the front and rear base covers (A) using a screwdriver.



Figure 5-5 Removing the Base Covers

2. Open the front door of the cabinet. Remove the M6 screws (C) and the insulating barrier (B) from the cabinet. (Reinstall the insulating barrier when the commissioning procedure is complete.)



Figure 5-6 Removing the Insulating Barrier

3. Loosen the fasteners (D) on the cable gland plate to remove the plate and close the door.



Figure 5-7 Loosening the Fasteners

4. Remove the hexagonal nuts (E), spring washers (F), washers (G1), bolt (H), and washers (G2).



Figure 5-8 Removing the Cabinet from the Pallet

- 5. Discard the pallet.
- 6. Lift the cabinet with the hoisting equipment at 500 mm (19.69") above the foundation. Pull all the cables out of the foundation and guide the cables through the base of the cabinet.
- 7. Carefully lower the cabinet on the foundation. Make sure that the cabinet is aligned with the installation holes.
- 8. Remove the eyebolts (M16) on the top of the cabinet and seal the holes.

9. Tighten the bolts.



Figure 5-9 Tightening the Bolts

5.3 Preparing for Electrical Cable Installation

> To prepare for cable installation

1. Reinstall the cable gland plate.

If the cable gland for the Ethernet cable is not used, make sure that the cable gland is closed and sealed.

2. Guide the AC input wires (C) and Ethernet cables (E) through the cable gland plate as instructed in the following figure and tighten the four fasteners to secure the cable gland plate.



Figure 5-10 Guiding the Cables through the Cable Gland Plate

- If it is necessary, install the cable gland over the Ethernet cable.
- The cable gland (D) is optional.

5.4 Electrical Wiring

5.4.1 Connecting the PE Wire

> To connect the PE wire

- 1. Cut the PE wire (C) of the power cable to the correct length to reach the PE busbar (B).
- 2. Use the wire stripper to remove 20 mm of the insulation from the end of the wires (or strip the wire if necessary). Make sure that the strip length is compatible with the cable lug (A).
- 3. Use the crimping tool to attach the cable lug to the end of the wire.
- 4. Use the fasteners (D) to attach the PE wire to the PE busbar.
- 5. Tighten the fasteners to the correct torque.



Figure 5-11 PE Wire Connection

NOTE

We recommend to use the torque 20.5 ± 2.5 Nm (181.44 ± 22.13 lb·in).



Figure 5-12 Connecting the PE Wire

5.4.2 Connecting the Enclosure to the earth

> To connect the enclosure to the earth

- 1. Connect the earthing conductor to the pin of the enclosure.
- 2. Connect the earthing conductor to the earthing electrode.



Figure 5-13 Connecting the Enclosure to the earth

5.4.3 Connecting the AC Input Wires

> To connect the AC input wires

- 1. Cut the wires N, L1, L2, and L3 to the correct length to reach the connectors on the AC fuse copper busbar.
- Use the wire stripper to remove 20 mm of the insulation from the end of the wires (or strip the wire if necessary). Make sure that the strip length is compatible with the cable lugs.
- 3. Use the crimping tool to attach the cable lugs to the end of the wires.
- 4. Use the fasteners to attach the wires to the connectors:
 - L1 wire to the connector A
 - L2 wire to the connector B
 - L3 wire to the connector C
 - N wire to the connector D



Figure 5-14 Connecting the AC Input Wires

5. Tighten the fasteners to the correct torque.

NOTE

- We recommend to use the torque 20.5 ± 2.5 Nm (181.44 ± 22.13 lb·in).
- Required cable slack for the AC input cable (measured from the top of the foundation) is 600 mm (23.62").
 - 6. Use cable ties to bundle the wires in two or three places.
 - 7. If the conduit opening was not sealed as part of the site preparation process,

seal it using duct seal.

If needed, connect two AC input wires of the same type to each connector as shown below:



Figure 5-15 Connecting the Two AC Input Wires

5.4.4 Connecting the Ethernet Cable

Connect the Ethernet cable to one of the RJ45 ports.



Figure 5-16 Connecting the Ethernet Cable

5.4.5 Installing SIM Card

- 1. Press the button (A) to eject the SIM card tray.
- 2. Insert the SIM card into the tray. Ensure the card is placed correctly.
- 3. Push the card tray into the slot.



Figure 5-17 Installing SIM Card

5.5 Installing the Charging Modules

> To install the charging modules



Figure 5-18 Installing the Charging Modules (for MaxiCharger DC 120)

1. Slowly push the module into the slot.

Table 5-7 Charging Module Installation Specifications (for MaxiCharger DC 120)

Туре	Rated Power	Number of Modules	Location
MaxiCharger DC 40 (EF040A2001/EF040C2001)	40 kW	2 PCS	1, 4
MaxiCharger DC 60 (EF060A3001/EF060C3001)	60 kW	3 PCS	1, 2, 4
MaxiCharger DC 80 (EF080A3001/EF080C3001)	80 kW	4 PCS	1, 2, 4, 5
MaxiCharger DC 100 (EF100A3001/EF100C3001)	100 kW	5 PCS	1, 2, 3, 4, 5
MaxiCharger DC 120 (EF120A3001/EF120C3001)	120 kW	6 PCS	1, 2, 3, 4, 5, 6



Figure 5-19 Installing the Charging Modules (for MaxiCharger DC 240)

Туре	Rated Power	Number of Modules	Location
MaxiCharger DC 160 (EF160A3001)	160 kW	8 PCS	1, 2, 3, 4, 7, 8, 9, 10
MaxiCharger DC 180 (EF180A3001)	180 kW	9 PCS	1, 2, 3, 4, 5, 7, 8, 9, 10
MaxiCharger DC 200 (EF200A3001)	200 kW	10 PCS	1, 2, 3, 4, 5, 7, 8, 9, 10, 11
MaxiCharger DC 220 (EF220A3001)	220 kW	11 PCS	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11
MaxiCharger DC 240 (EF240A3001)	240 kW	12 PCS	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12

IMPORTANT

Install the sealing boards into the slots where the charging modules are not inserted.



Figure 5-20 Sealing Board



Figure 5-21 Tightening the Screws

- 2. Tightening the screws to the torque of 1.2 N·m (10.6 lb·in) to secure the modules.
- 3. After the installation is complete, set the hardware address. For details, contact manufacturer certified installation engineer.
- 4. Seal the cable holes of the cabinet and close the doors.

5.6 Installing the External Residual-current Device

The MaxiCharger includes a Type A RCD integrated in the main breaker, and a RCCB for the auxiliary path.

The use of external RCD may cause a nuisance tripping during transient conditions such as when the AC contactor turns on at the start of charging. If an external residual-current device cannot be avoided due to local regulations, the in-rush current should be considered when selecting the device.

For the specifications of the residual-current device and the incidental current peaks, refer to *Technical Specifications*.

5.7 Preparing for Commissioning

IMPORTANT

Only a manufacturer qualified service engineer can commission the MaxiCharger.

> To perform the commissioning

- 1. Ensure the site complies with the following requirements:
 - The MaxiCharger is installed according to the instructions in this manual.
 - AC input power is available.
 - Internet access is available through a wired Ethernet connection, cellular service, or Wi-Fi.
 - An EV of each type of connector must be available for a compatible test during commissioning.
 - The site operator or owner is available to receive instructions from the manufacturer certified service engineer when the MaxiCharger is installed.
- 2. Ensure the following information is collected:
 - Name and address of the site
 - Contact information of the on-site contact person
 - Specification of the external fuse or breaker at the power distribution panel
 - Date when the installation is done
 - Photo of the MaxiCharger and the site surroundings
 - Special remarks (if any)
- 3. Someone should be present for assistance to energize the power to the MaxiCharger on the distribution panel.

IMPORTANT

The conduit opening must be sealed to protect the wiring from the environment.

6 Operation

6.1 Before Use

- Install the MaxiCharger according to the instructions in this manual.
- Prepare an emergency plan that instructs people what to do in case of an emergency.
- Provide instructions for emergency stop and charging procedure to all end users.
- Do not block the space around the MaxiCharger, see *Location Requirements*.
- Only the manufacturer or a qualified technician authorized by the manufacturer can commission the MaxiCharger. Contact the manufacturer when the MaxiCharger is ready for commissioning.
- Regularly maintain the MaxiCharger by referring to *Routine Maintenance*.
- If the MaxiCharger is de-energized for more than four hours, activate the internal heater to remove condensation from the cabinet.

> To power on the MaxiCharger

- 1. Make sure that the upstream breaker stays in the **OFF** position and locked during the procedure.
- Tighten the screws and bolts of key parts and make sure the cabinet is clean inside. Prevent the electronic components from being damaged by dust or particles.
- Use the multimeter to check the circuit connections among L1, L2, L3, N, and PE. If short circuit occurs, contact Autel technical support; Otherwise, reinstall the insulating barrier.
- 4. Make sure that the RCCB and MCCB stay in the **OFF** position.
- 5. Contact Customer Technical Support to turn on the upstream breaker, then measure the voltage of AC power input by following *Measuring the AC Voltage*. Make sure that all the measured voltages are in accordance with the input voltage range specified in *Table 9-1 Product Specifications*.
- 6. Set the main breaker to the **ON** position.
- 7. Set the RCCB to the **ON** position and check the indicators on CCU, ECU and TCU and the screen display.
 - If any indicator of CCU, ECU, or TCU is off or the screen display is abnormal, please contact Autel technical support;
 - If all indicators and the screen display normal, go to next step.
- 8. Set the MCCB to the **ON** position and connect to the main circuit. Close the doors of the cabinet. Your MaxiCharger is ready for use.

To prevent damage to the MaxiCharger, remove condensation before use.

6.2 Emergency Stop

In any emergency situation, push the Emergency Stop button.

The MaxiCharger stops all charging processes and the touchscreen displays a message as shown in the following figure:



Figure 6-1 Fault Message Screen

> To reset the MaxiCharger

- 1. Ensure that the situation is safe again.
- 2. Turn the Emergency Stop button clockwise to release it.
 - The MaxiCharger will start and the error message will disappear from the touchscreen.
 - The MaxiCharger will resume the normal operation.

6.3.1 Screen Layout



Figure 6-2 Standby Screen

 $(\ensuremath{\mathbbmll})$ Advertisement page — can be displayed on a full screen and is omitted in the following sample figures

- 2 Connector options tap to view connector information
- ③ Home button, cost information, and language options

④ Internet icon — an **x** appearing at the lower corner of the Internet icon indicates the MaxiCharger is not connected to the Internet

After a connector is successfully connected to your EV, the MaxiCharger can automatically recognize the connector, then the corresponding connector's Authorization Screen will appear.

If no operation is performed for a long time on the Authorization Screen, the Standby Screen will appear. Manually select the appropriate connector on the touchscreen.

6.3.2 Authorization

IMPORTANT

- Observe the screen for any abnormalities, such as an error messages, before starting a charge session. Check the surroundings and the MaxiCharger for any abnormalities or damage as well.
- If the screen displays an error message, DO NOT use the MaxiCharger. Contact Autel Technical Support.

When the Authorization Screen appears, you can use any of the following methods to start a charge session.

- Scan the QR code on the screen
- RFID card
- Plug & charge (supports the ISO 15118 PnC function)
- Credit card (optional)



Figure 6-3 Authorization Screen

6.3.3 Start Charging

After authorization, the MaxiCharger will set up communication with your EV and necessary safety tests will be performed. Following the safety tests, the charge session will start automatically.



Figure 6-4 Start Charging Screen

6.3.4 Charging

You will be informed of the progress during charging. Information about the charging duration, volume, cost, and power will appear on the Charging Screen. Tap the right arrow button on the right to view more information about the charging status, including SOC (State of Charge), current, and voltage.

Wait until your EV is fully charged or terminate the charge session by tapping the **Stop** button on screen.



Figure 6-5 Charging Screen

6.3.5 Stop Charging

To stop charging

1. Tap the **Stop** button on the screen.

🖉 NOTE

When the battery is full, the charge session stops automatically.

- 2. Normally, you have to authorize again to finish charging, using the same authentication method as was used to start:
 - QR code: Tap the **Stop** button on the Charging Screen of the Autel Charge app.
 - RFID card: Put the RFID card on the card reader again to finish charging.
 - Credit card: Finish charging directly.
- 3. When charging is finished, your order details will appear.

rder Details		A <
ansaction number: 100	0030426	
Cost: £ 0.00	Volume: 0.000 kwh	
Start time:		2022-06-25 09:49:02
Stop time:		2022-06-25 09:51:16
Duration:		00:02:14
Stop cause:		(40)Local stop
6	\oplus	? 09

Figure 6-6 Order Details Screen

- 4. Disconnect the EV charging cable from the EV.
- 5. Put the EV charging cable in the connector holder on the MaxiCharger.

A WARNING

Hazardous voltage. Do not unplug the connector suddenly during charging. This may cause severe damage to the MaxiCharger and/or severe personal injury or death.

6.3.6 Finish Charging

Return the connector to the holster on the MaxiCharger.

6.4 Charging Errors

This section depicts several common problems that may arise during your charging session, along with possible causes/solutions to help you resolve those problems. If the problem persists, contact your local dealer or Autel Technical Support.

6.4.1 Connector Connection Error

If the connector is not properly connected to your EV, then the Connector Not Connected screen will appear. Insert the connector into your EV's charge port and check the connection.

6.4.2 Authorization Failure

If an error occurs when you start the authorization process but without starting charging, the Authorization Failure screen will appear. The cause and possible solution(s) will display on the screen. Follow the on-screen instructions to resolve the problem, or contact your local dealer or Autel technical support.

6.4.3 Charging Start Failure

If an error occurs when you start charging, the Charge Start Failure screen will appear. The cause and possible solution(s) will display on the screen. Follow the on-screen instructions to resolve the problem.

6.4.4 Charging Failure

If an error occurs during charging, the Charging Failure screen will appear. The cause and possible solution(s) will display on the screen. Follow the on-screen instructions to resolve the problem, or contact your local dealer or Autel Technical Support.

6.5 Energizing the MaxiCharger

> To energize the MaxiCharger

- 1. Close the front door.
- Set the upstream breaker that provides power to the MaxiCharger to ON. The MaxiCharger will start and be ready for operation.

6.6 De-energizing the MaxiCharger

> To de-energize the MaxiCharger

- 1. Set the upstream breaker which provides the power to the MaxiCharger to **OFF** and lock it. Make sure that this breaker stays in the **OFF** position during the procedure.
- 2. Open the front door.
- 3. Measure the AC voltage by referring to *Measuring the AC Voltage*. Make sure that all the measured voltages are 0 volts.
- 4. Measure the DC voltage by referring to *Measuring the DC Voltage*. Make sure that all the measured voltages are 0 volts.
- 5. Close the door.

6.6.1 Measuring the AC Voltage

Use a voltage tester to measure the AC voltage between the terminals on the surge protection device switch:

- L1 to L2
- L1 to L3
- L2 to L3
- N to L1/L2/L3

NOTE

The surge protection device switch shows the indications N, L1, L2, and L3.



Figure 6-7 Measuring the AC Voltage

6.6.2 Measuring the DC Voltage

Remove the insulating barrier and use a voltage tester to measure the DC voltage between the output terminals, make sure that all the measured voltages are 0 volts.

- Power module group output 1 (A) to power module group output 1+ (B)
- Power module group output 2 (C) to power module group output 2+ (D)
- EV charging cable 1 output (E) to EV charging cable 1 output + (F)
- EV charging cable 2 output (G) to EV charging cable 2 output + (H)



Figure 6-8 Output Terminals Diagram

6.7 Removing Condensation

✓ NOTE

If the MaxiCharger is off for more than two hours, condensation can occur.

> To remove condensation from the cabinet

- 1. Open the front door.
- 2. Set the main breaker from the **ON** to the **OFF** position.
- 3. Energize the MaxiCharger.
- 4. Close the door. Wait 2 hours. The internal heater of the cabinet will heat the inside of the cabinet and the condensation will evaporate.
- 5. Open the front door.
- 6. Set the main breakers from the **OFF** position to the **ON** position.
- 7. Close the door.

6.8 Local Service Portal Operations

6.8.1 Setting the OCPP Parameters

NOTE

The OCPP parameter setting should be performed by an installation engineer.

> To set the OCPP parameters

- 1. Tap the upper-left corner of the screen.
- 2. Tap **Device Maintenance**. Enter the default password (contact Autel customer service to obtain the password).
- 3. Tap **Set Parameters**. Wait for the system to load the data. This can take a few seconds.
- 4. (Optional) On the screen, tap the column of desired parameter values to modify the data for these subjects:
 - **Running environment**: current running environment
 - OCPP IP: IP address of the OCPP
 - OCPP URL: URL of the OCPP
 - OCPP PORT: port number of the OCPP
 - MGR IP: IP address of the management platform
 - MGR URL: URL of the management platform
 - MGR PORT: port number of the operational management platform

⊘ NOTE

Make sure that you type the URL or ID correctly and without spaces.

5. Tap **Save** to save your changes.

7 Maintenance

7.1 Routine Maintenance

Routine maintenance can keep the MaxiCharger in safe and stable state.

- Clean the cabinet every quarter: tighten the screws and bolts of key parts, and check whether the wire connection of the MaxiCharger's connector is burned out. If any abnormality is found, replace the parts promptly.
- Clean the air filter and dust filter at least twice a year.
- Test the residual current device once a year.

- Disconnect the power supply to the MaxiCharger during the entire maintenance procedure.
- Make sure that unauthorized personnel are kept at a safe distance during maintenance.
- Wear proper personal protective equipment, such as protective clothing, safety gloves, safety shoes, and safety glasses.
- If you remove the safety devices for maintenance, reinstall them after completing the work.

7.1.1 Residual Current Device Maintenance

The internal residual current device (RCD) and residual current breaker with overload (RCBO) should be tested annually for correct functioning. Before testing, disconnect the MaxiCharger with the EV and stop any charging processes.

> To test the residual current device

- 1. Open the front door of the MaxiCharger. When the cabinet door is opened, the MaxiCharger should not be directly exposed to wind and rain.
- 2. The MaxiCharger must be in Standby mode. Tapping the touchscreen will wake up the MaxiCharger.
- 3. Locate the RCD (under the MCCB), and press the **Test** button of the MaxiCharger to start the test.
 - Pass: The MaxiCharger stops operation when the MCCB is set to the middle position. The MaxiCharger starts operation again when the MCCB is set to the **OFF** then **ON** position.
 - Fail: There is no response when pressing the **Test** button. Please disconnect the AC power of the MaxiCharger and close the cabinet door,

then contact Autel technical support or your local dealer. Do not use the MaxiCharger until the repair is complete.

- 4. Locate the RCCB, and press the **Test** button of the device to start test.
 - Pass: The auxiliary power supply stops working when the RCCB is set to the OFF position. The auxiliary power supply starts working again when the RCCB is set to the ON position.
 - Fail: There is no response when pressing the **Test** button. Please disconnect the AC power of the MaxiCharger and close the cabinet door, then contact Autel technical support or your local dealer. Do not use the MaxiCharger until the repair is complete.
- 5. Close the front door of the MaxiCharger after the test is finished.
- 6. Mark the time when the test is needed to be repeated annually.

7.1.2 Cleaning the Cabinet

The cabinet is powder-coated. The coating must be kept in good condition. When the MaxiCharger is in a corrosion sensitive environment, superficial rust may appear on welding points. Visible rust has no risk to the integrity of the cabinet.

- > To remove rust
 - 1. Stop any charging processes and power off the MaxiCharger.
 - 2. Remove rough dirt by spraying with low-pressure tap water.
 - 3. Apply a neutral or weak alkaline cleaning solution and let it soak.
 - 4. Remove dirt by hand with a damp and non-woven nylon cleaning pad.
 - 5. Rinse thoroughly with tap water.
 - 6. Apply wax or a rust-preventive primer for extra protection if needed.

- Before cleaning, stop any charging processes and do not connect the power to the MaxiCharger. Failure to do so may cause damage and/or personal injury or death.
- Do not apply high-pressure water jets and avoid water leaking into the MaxiCharger. Make sure that the inside of the MaxiCharger is dry during cleaning.
- Do not use caustic solvents, sprays, solvents or abrasives. Use cleaning agents with a pH between 6 and 8 for strong stains only.

7.1.3 Cleaning and Replacing the Air Filters

• Before cleaning, stop any charging processes and do not connect the power to the MaxiCharger. Failure to do so may cause damage and/or personal injury or death.

- Do not apply high-pressure water jets and avoid water leaking into the MaxiCharger. Make sure that the inside of the MaxiCharger is dry during cleaning.
- Do not use caustic solvents, sprays, solvents or abrasives.

The MaxiCharger is equipped with an air inlet filter and an air outlet filter with a large mesh area to prevent the electronic components from being damaged by dust. Clean the air filters every 3 months (not to exceed 6 months). Replace the air filters annually.

> To clean or replace the air inlet filter

- 1. Before cleaning and replacing, be sure to stop all charging processes, disconnect the external power supply, and perform the power-off protection.
- 2. Open the right-side door of the MaxiCharger. When the cabinet door is opened, the MaxiCharger should not be directly exposed to wind and rain.
- 3. Remove the bezel (D) after removing the screws (C) using a screwdriver and take out the fixing board (B) and air inlet filter (A).
- 4. Clean the air inlet filter of debris or dust and reinstall the cleaned filter. Alternatively install a new air inlet filter.
- 5. Reinstall the bezel and screws.
- 6. Close the right-side door of the MaxiCharger.



Figure 7-1 Air Inlet Filter View

> To clean or replace the air outlet filter

- 1. Before cleaning and replacing, be sure to stop all charging processes, disconnect the external power supply, and perform the power-off protection.
- 2. Open the left-side door of the MaxiCharger. When the cabinet door is open, the MaxiCharger should not be directly exposed to wind and rain.
- 3. Remove the bezel (with fans) (D) after removing the screws (C) using a screwdriver and take out the fixing board (B) and air outlet filter (A). Be sure that the bezel cannot be placed on the floor after taking out the air outlet filter. It should be hung on the left-side door or held in the hand to prevent the cables of the fans from being pulled off.
- 4. Clean the air outlet filter of debris or dust and reinstall the cleaned filter. Alternatively install a new air outlet filter.
- 5. Reinstall the bezel and screws.
- 6. Close the left-side door of the MaxiCharger.



Figure 7-2 Air Outlet Filter View

7.2 Inspection and Maintenance

When the MaxiCharger operates normally, only routine maintenance is needed.

When the MaxiCharger operates abnormally, refer to Troubleshooting to resolve the problem or contact your local dealer or Autel Technical Support promptly.

When parts need to be replaced, completely cut off the power supply upstream and inside the equipment before operating.

Regularly conduct a visual inspection of the following points:

- Cable and connector: Check for cracks or ruptures on the connector or cable.
- Display: Check for damage and cracks. Check whether the touchscreen works.
- Cabinet coating: Check for damage, cracks or ruptures.
- Cabinet: Check for rust or damage.

The following special inspections are needed for safe use:

- Check if the MaxiCharger was struck by lightning.
- Check if the MaxiCharger was damaged due to an accident or fire.
- Check the MaxiCharger installation site has been flooded.

Stop any charging processes and do not connect the power to the MaxiCharger until all the inspections are complete.

7.3 Remote Maintenance

The MaxiCharger has the function of connecting to cloud platform to monitor parameters in real time. This provides remote upgrades, remote diagnosis, and remote service functions, and can timely identify and locate problems in the operation process.

- System self-check for abnormality daily.
- If any operation abnormality is found, contact your local dealer or Autel technical support promptly.
- Autel service engineers can check logs, update configurations and programs, and provide remote maintenance services, such as remote management, diagnosis, configuration, and upgrades.

7.4 Maintenance Schedule

Item	Frequency	Actions
Connector	Every 3 months	Check for cracks or ruptures on the connector.
Input Cable	Every 3 months	Check for cracks or ruptures on the cable.
Inlet Air Filter	Annually	Replace the inlet air filter.
Outlet Air Filter	Annually	Replace the outlet air filter.
Cabinet	Every 3 months	Clean and check for damage, including the air filters.

Table 7-1 Maintenance Schedule

${\bf 8}$ Troubleshooting and Service

8.1 Troubleshooting

- 1. Try to find a solution for the problem with the aid of the information in this document.
- 2. If you cannot find a solution for the problem, contact your local Autel representative or Autel Technical Support.

Issue	Possible Cause	Solution	Handler
The touchscreen displays: Emergency stop button action failure.	The emergency stop button was pressed by mistake.	Turn the switch to the position as instructed.	Customer Technical Support
Screen Not Displaying	No power supply to the MaxiCharger.	 Check the power supply to the upstream distribution box. Open the front door and check the RCD breaker of auxiliary branch. Use the mulitmeter to test the power input. 	Customer Technical Support/ Autel Technical Support
The touchscreen displays a message: Unable to lock the connector.	The connector is not connected correctly to the EV.	 Plug the connector into the EV charging port correctly and retry. Try another MaxiCharger to charge the EV. 	Customer Technical Support/ Autel Technical Support
The touchscreen displays a message: Insulation error detected.	There is an insulation problem on the EV or the MaxiCharger.	 Try another MaxiCharger to charge the EV. Contact Autel technical support. 	Customer Technical Support/

Table 8-1 Troubleshooting Details

Issue	Possible Cause	Solution	Handler
			Autel Technical Support
QR Code Scanning Failure Local network	Cellular network failure	Ensure that the network SIM card is properly installed.	Customer Technical Support/ Autel Technical Support
	Local network failure	Check local network connection.	Customer Technical Support/ Autel Technical Support
RFID Card Reading Failure	The RFID card is not recognized.	 The RFID card broken. No RFID card data on the cloud. Use a new RFID card. 	Customer Technical Support
	Insufficient balance	Contact the operator for top-up.	Customer Technical Support
	Internet failure	See "QR Code Scanning Failure" solutions above.	Customer Technical Support/ Autel Technical Support
Charging Failure	The connector is not properly connected.	 Check the connector connection and reconnect it. 	Customer Technical Support/

Issue	Possible Cause	Solution	Handler
		 Try another MaxiCharger to charge the EV. 	Autel Technical Support
	EV error	 Try another MaxiCharger to charge the EV. Contact your EV manufacturer for support. 	EV dealer/ EV manufacturer
	Charger error	 Try another MaxiCharger to charge the EV. Contact Autel technical support. 	Customer Technical Support/ Autel Technical Support
Others	Other issues	Contact Autel technical support.	Autel Technical Support

8.2 Service

If you cannot find solutions to your problems with the aid from the table above, please contact Autel Technical Support.

AUTEL Europe

- Phone: +49(0)89 540299608 (Monday Friday, 9:00 AM 6:00 PM Berlin Time)
- Email: evsales.eu@autel.com; evsupport.eu@autel.com
- Address: Landsberger Str. 408, 4. OG, 81241 Munich, Germany

9 Technical Specifications

9.1 General Specifications

Table 9-1 Product Specifications

Parameter	Description	
Compliance and Safety	 IEC 61851-1 IEC 61851-23 IEC 61851-21-2 IEC 61000 	
IP Rating	IP54	
IK Rating	IK10	
Short Circuit Current Rating	35 kA	
ЕМС	Class AClass B optional	
Output Voltage	 CCS: 150 to 1000 V DC CHAdeMO: 150 to 500 V DC 	
Output Current (for MaxiCharger DC 120)	 CCS: 200 A CHAdeMO: 125 A/200 A 	
Output Current (for MaxiCharger DC 240)	 CCS: 200 A CCS boost: 300 A (peak 400 A) CHAdeMO: 125 A/200 A 	
EV Charging Cable Length	 4 m (157.48") 7.5 m (295.28") 	
Certification	 CE UKCA TR25 	
Maximum noise level at a distance of 1 m	< 65 dB @ 1m /25°C/full load	
Parameter	Description	
---	---------------	
Input AC Power Connection	3P + N + PE	
Input Voltage Range	400 V AC ±10%	
Power Factor at Full Load	>= 0.98	
Peak Efficiency	>= 96%	
Total Harmonic Distortion (current / > 50% load)	<= 5%	

Table 9-2 Operating Conditions

Parameter	Specification
Environment, general	IndoorOutdoor
Storage Temperature	-40 to +70 °C (-40 to 158 °F)
Operation temperature range	 -35 to + 55 °C (-31 to +131 °F) +50 to +55 °C (+122 to +131 °F) with linear power de-rating
Maximum altitude above sea level	< 2000 m (6561')

9.2 Packaging Specifications

Paramatar	Specification			
Parameter	MaxiCharger DC 120		MaxiCharger DC 240	
Width of the Cabinet	820 mm	32.28 in	820 mm	32.28 in
Depth of the Cabinet	600 mm	23.62 in	700 mm	27.56 in
Height of the Cabinet	1950 mm	76.77 in	1950 mm	76.77 in
Length of the charging	4000 mm (157.48 in)			
cable (air-cooled)	(Optional) 7500 mm (295.28 in)			

Table 9-3 General Dimensions

Table 9-4 Packaged Product Specifications

Parameter	Specification	
Width	1240 mm	48.82 in
Depth	1000 mm	39.37 in
Height	2146 mm	84.49 in
Mass of the Package	55 kg	121 lb.
Maximum Tipping Angle 30°		
NOTE : The MaxiCharger is mounted on a standard size wooden pallet and protected to prevent damages during transport.		

9.3 Installation Specifications



Figure 9-1 Center of Gravity Table 9-5 Center of Gravity Specifications

Paramotor	Specification			
Farameter	MaxiCharger DC 120		MaxiCharger D	C 240
x	400 mm	15.75 in	400 mm	15.75 in
Y	330 mm	12.99 in	300 mm	11.81 in
z	840 mm	33.07 in	840 mm	33.07 in



Figure 9-2 Operable Element Specifications

Daramotor	Description		Specification	
Faiametei	Description	mm	in	
X1	Highest user operable element of MaxiCharger	1350	53.15	
X2	Lowest user operable element of MaxiCharger	766	30.16	
X3	Foundation height of MaxiCharger	150	5.91	

Table 9-6 Operable Element Specifications

Item	Description
MaxiCharger	For details, see <i>Product Overview</i> .
Door Key	Door key for the cabinet

⊘NOTE

It is possible that more parts are required in the delivery. Refer to the order.

9.4 Communication Interface Specifications

Parameter	Specification	
RFID Standard	ISO 14443 A + B to part 4 ISO/IEC 15693	
RFID-supported Applications	 Mifare NFC Calypso Ultralight, Pay-Pass HID For information about the options, contact the manufacturer. 	
Network Connection	 3G/4G modem 10/100 Base-T Ethernet WiFi 	

Table 9-8 Communication Interface Specifications

Table 9-9 Ethernet Cable Specifications

Parameter	Specification
Ethernet Type	RJ45
Cable Type	8P + PE, Shielded
Bandwidth, Upload	Minimum 128 Kbit/s
Bandwidth, Download	Minimum 4 Mbit/s
Availability	99.9%

9.5 Power Rating Specifications

Parameter	Specification	
MaxiCharger DC 40	40 kW	
MaxiCharger DC 60	60 kW	
MaxiCharger DC 80	80 kW	
MaxiCharger DC 100	100 kW	
MaxiCharger DC 120	120 kW	
MaxiCharger DC 160	160 kW	
MaxiCharger DC 180	180 kW	
MaxiCharger DC 200	200 kW	
MaxiCharger DC 220	220 kW	
MaxiCharger DC 240	240 kW	
Normal duty operation applies for use in public applications with moderate traffic.		

Table 9-10 Rating During Normal Duty Operation

Table 9-11 De-rating During Normal Duty Operation

Ambient Temperature		Bower Output (%)	Do roting (9)
°C	۴	Power Output (%)	
-35 to +50	-31 to +122	100	0
+50 to +55	+122 to +131	100 to 75% (linear de-rating)	0 to 25%
Steady state rating of the MaxiCharger at specific ambient temperatures.			

9.6 AC Input and DC Output Specifications

Parameter	Specification
Wire Shielding (optional)	If the local regulations require shielded wires, connect the wire shielding to the PE bus at both ends of the wire.
Diameter of the Phase Conductors	Refer to the local regulations.
Diameter of the PE Conductor	Refer to the local regulations
Surface and Diameter	Based on the current rating of the MaxiCharger and local regulations.
Material	Copper
Maximum Temperature of the Input Wires	75°C (167°F)

Table 9-12 AC Input Wire Specifications

Table 9-13 Detail AC Input Specifications

Туре	MaxiCharger DC									
Parameter	40	60	80	100	120	160	180	200	220	240
Maximum Rated Input Current (A)	62	93	124	155	186	248	280	310	341	372
Recommended Input Circuit Breaker (A)	100	125	160	200	250	320	400	400	500	500
Maximum Power Dissipation (kVA)	43	64	86	107	129	172	193	215	236	258
Short Circuit Current Rating (kA)	35	35	35	35	35	35	35	35	35	35
Maximum Size of the Input Wire (mm2)	120	120	120	120	120	120	120	120	120	120

Туре	Maxi	MaxiCharger DC								
Parameter	40	60	80	100	120	160	180	200	220	240
(XLPE suggested)										

Table 9-14 General DC Output Specifications

Parameter	Specification
DC Output Voltage Range, CCS	150 to 1000 V DC
DC Output Voltage Range, CHAdeMO	150 to 500 V DC
Minimum DC Output Current	5 A
Connection Standard	 CCS: IEC 61851-1:2017, IEC 61851-23:2014, IEC 62196-1:2014, IEC 62196-3:2014 CHAdeMO: CHAdeMO 1.2

Table 9-15 Detail DC Output Specifications

Parameter MaxiCharger	DC Output Power on One EV Charging Cable (kW)	DC Output Power Two EV Charging Cables (kW)	Simultan -eous DC on Two Outlets	Maximum DC Output Current
40	Max.40 kW	Max. 20 kW x 2		
60	Max.60 kW	Max. 40 + 20 kW		connector:
80	Max.80 kW	Max. 40 kW x 2		200 A ● CHAdeMO
100	Max.100 kW	Max. 60 + 40 kW		connector:
120	Max.120 kW	Max. 60 kW x 2	Yes	125 A/200 A
160	Max.160 kW	Max. 80 kW x 2		
180	Max.180 kW	Max. 100 kW + 80 kW		 CCS connector: 200 A
200	Max.200 kW	Max. 100 kW x 2		

Parameter MaxiCharger	DC Output Power on One EV Charging Cable (kW)	DC Output Power Two EV Charging Cables (kW)	Simultan -eous DC on Two Outlets	Maximum DC Output Current
220	Max.220 kW	Max. 120 kW + 100 kW		 CCS boost: 300 A (peak 400 A)
240	Max.240 kW	Max.120 kW x 2		 CHAdeMO connector: 125 A/200 A

The actual output power varies in accordance with the voltage rating and maximum current of the selected cable.

9.7 Power Consumption Specifications

Table 9-16 Power Consumption during Stand-by

Parameter	Specification
Stand-by Power (Heater Off)	0.08 kVA
Stand-by Power (Heater On)	1.00 kVA

NOTE

The heater will operate daily when the outside air reaches the dew point, to avoid condensation inside the cabinet. When the heater operates, the heater will use most of the required standby power.

9.8 Input Short Circuit Current Specifications

Situation	Specification
Rated Peak Withstand Current (kA peak)	35 kA
Rated Short-time Withstand Current (kA rms)	35 kA

Table 9-17 Input Short Circuit Current Specifications