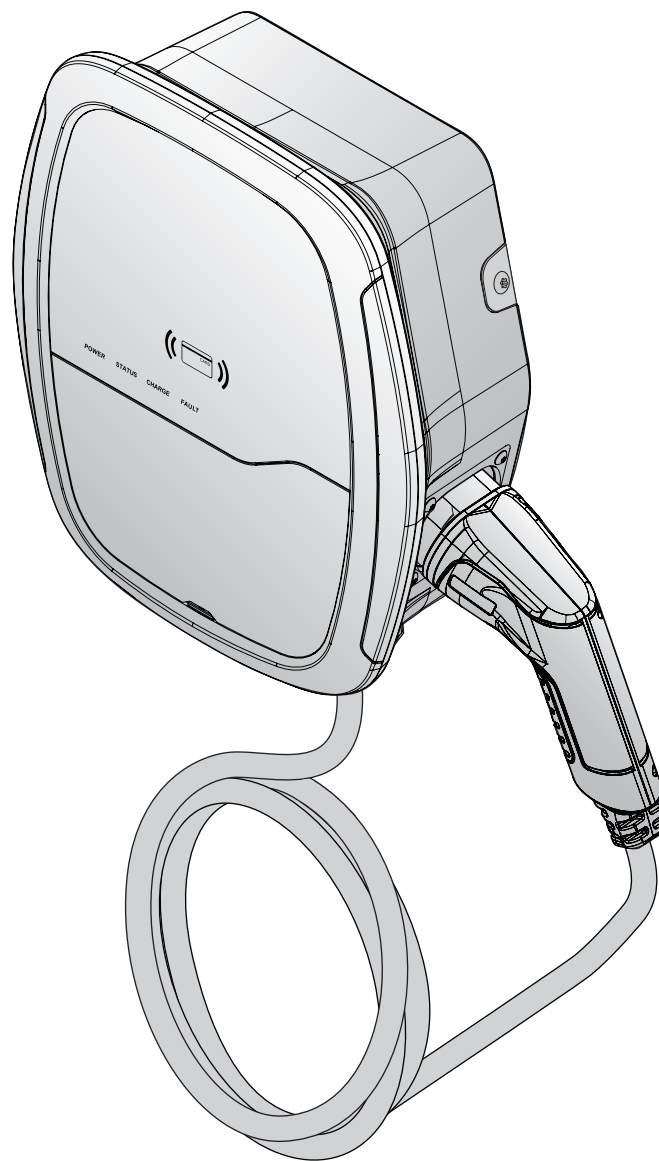




AC Mini Plus Charger

Installation and Operation Manual

Connected version



Version: 1.0.0

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Conventions

General Conventions

The following conventions are used in this manual:



Note:

Indicates additional information that is relevant to the current process or procedure.



WARNING!

Warning information appears before the text it references to emphasize that the content may prevent damage to the device or equipment.



CAUTION!

CAUTIONS APPEAR BEFORE THE TEXT IT REFERENCES. CAUTIONS APPEAR IN CAPITAL LETTERS TO EMPHASIZE THAT THE MESSAGE CONTAINS VITAL HEALTH AND SAFETY INFORMATION.

Typographical Conventions

The following typographical conventions are used in this document:

Italics

Indicates book titles, directory names, file names, path names, and program/process names.

Constant width

Indicates computer output shown on a computer screen, including menus, prompts, responses to input, and error messages.

Constant width bold

Indicates commands or information literally entered by a user on the computer. Variables contained within user input are shown in angle brackets (< >).

Bold italics.

Indicates keyboard keys that are pressed by the user.

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About the Product

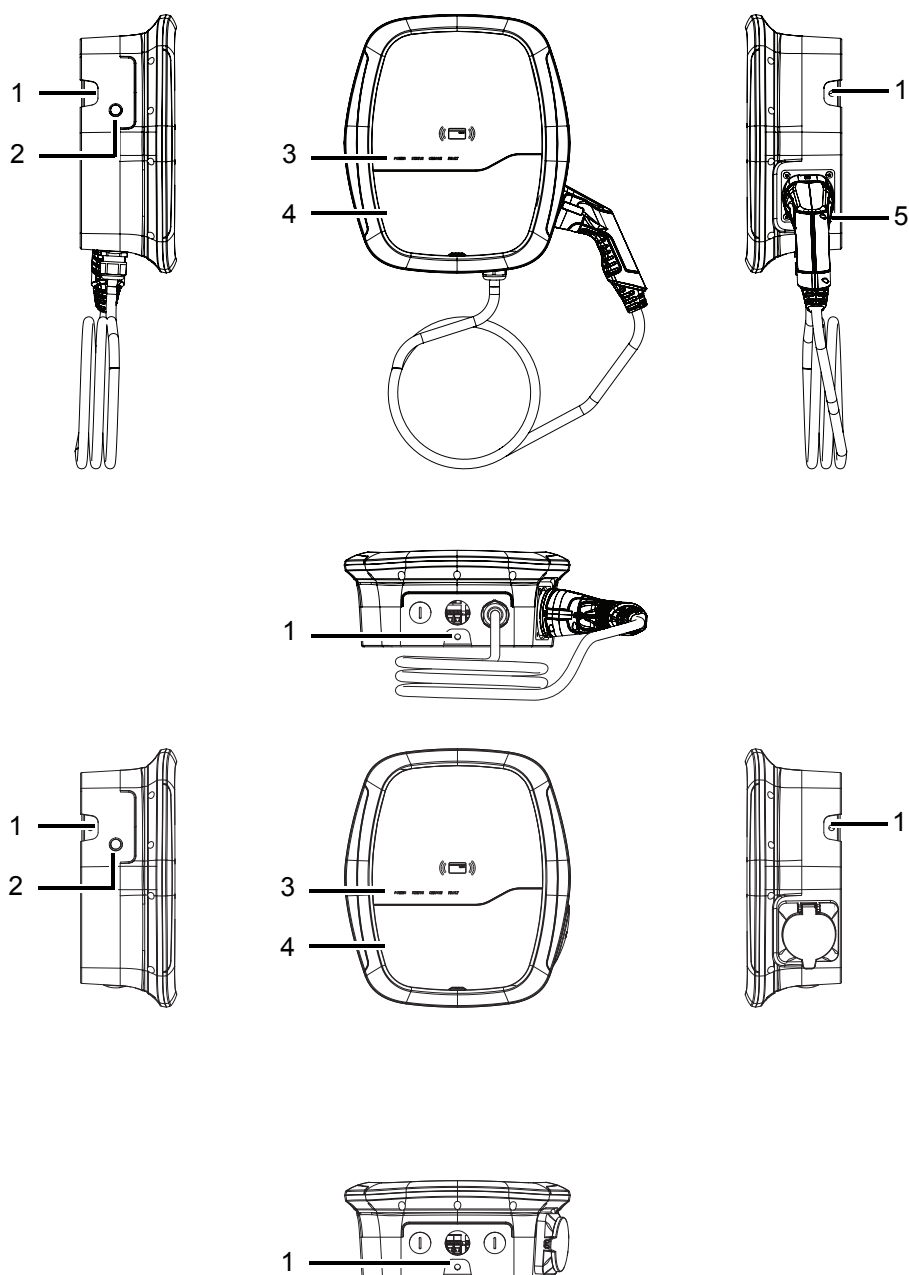


Figure 1. Overview



Note:
Availability of features is subject to the model.

Table 1: Overview

No.	Item	No.	Item
1	Mounting holes	4	Faceplate
2	Reset button	5	Charging plug
3	LED light indication		

Before You Start

Instructions Pertaining to the Risk of Electric Shock

- Read all the instructions before using this product.
- Supervision is required when operating this device in the presence of children.
- Do not use adaptors, conversion adaptors or cord extension sets with the product.
- Do not insert your fingers into the electric vehicle connector.
- Do not replace any of the components.
- Do not use this product if the flexible power cord or EV cable is frayed, the insulation is broken, or the device shows signs of damage.
- Do not use this product if the enclosure or the EV connector is broken, cracked, open, or shows any signs of damage.
- A device employing pressure terminal connectors for field wiring connections shall be provided along with instructions specifying a range of values or a nominal value of tightening torque to be applied to the clamping screws of the terminal connectors.



CAUTION!

TO REDUCE THE RISK OF FIRE, ONLY CONNECT TO A CIRCUIT WITH THE FOLLOWING AMPERE MAXIMUM BRANCH CIRCUIT OVERCURRENT PROTECTION, SEE THE FOLLOWING TABLE FOR FURTHER INFORMATION.

Table 2: Maximum Overcurrent Protection

Model	Circuit Breaker Specification
EVPE32	32A, 240V min., 2 Poles, Type D
EVPE20	20A, 240V min., 2 Poles, Type D
EVPE16	16A, 240V min., 2 Poles, Type D

The product is protected by an external Residual Current Device (RCD) to be installed in the upstream circuit which complies with the following:

- Rated residual operating current not exceeding 30mA
- Type A
- Complies with one of the following standards: IEC 61008-1, IEC 61009-1, IEC 60947-2 and IEC 62423

Important Safety Instructions



CAUTION!

DISCONNECT ALL ELECTRICAL POWER PRIOR TO INSTALLING THE PRODUCT. FAILURE TO DO SO MAY RESULT IN SHOCK, PHYSICAL INJURY OR DAMAGE TO THE ELECTRICAL SYSTEM AND CHARGING UNIT.

Save these Instructions

The product can only be installed by a licensed contractor, and/or a licensed electrician in accordance with all applicable state, local and national electrical codes and standards in an location with non-restricted access.

Before installing the product, review this manual carefully and consult with a licensed contractor, licensed electrician and trained installation expert to ensure compliance with local building practices, climate conditions, safety standards, and state and local codes.

Use appropriate protection when connecting to the main power distribution cable.



WARNING!

Danger of electrical shock or injury. Turn OFF all power at the panelboard or load center before working inside the equipment or removing any component. Do not remove circuit protective devices or any other component until the power is turned OFF.

Grounding Instructions

The product must be connected to a grounded, metal, permanent wiring system; or an equipment grounding conductor must be run with the circuit conductors and connected to the equipment grounding terminal or lead on the product.

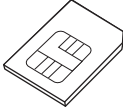
Recommended Tools and accessories

The following tools are recommended for the installation of the product:

- Recommended tools:
 - Torx T30 screw driver
 - Torx T10 screw driver
 - Phillips #2 screw driver
 - Flathead slotted #4 screw driver
 - Flathead slotted #2 screw driver
 - Terminal crimper
 - Screw driver for dry contactor

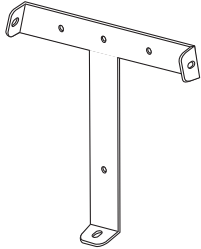
- Installer-supplied components:
 - Conduit of appropriate trade size for power wires-M32
 - Conduit of appropriate trade size for signal wires, RS-485 (0.75mm²)-M25
 - Cable gland (IP55) for input wire to ensure water resistance
 - SIM card for the 3G model

SIM card specifications:

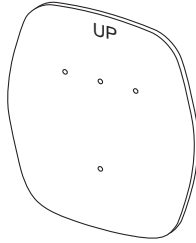
SIM Card	Length (mm)	Length (mm)	Length (mm)
Micro SIM (3FF) 	15.0	12.0	0.76

Component Listing

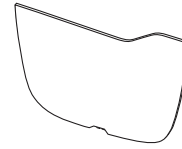
Vendor-supplied Accessories and Components



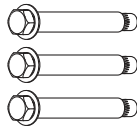
Mounting bracket x 1



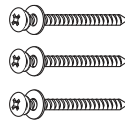
Mounting template x 1



Faceplate x 1



1/4 inch expansion bolts x 3



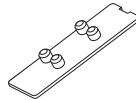
No. 8 wood screws x 3



Torx T30 mounting bolts x 3



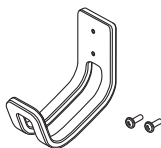
Terminal crimps x 3



Terminal cover x 1

Optional Components

The optional components are ordered separately.



Cable hanger bracket x 1
(For plug)

Installing the Product

The product is a stationary equipment mounted on the wall. It includes a wall mounting template to mark the screw locations for the mounting bracket and cable hanger (optional).

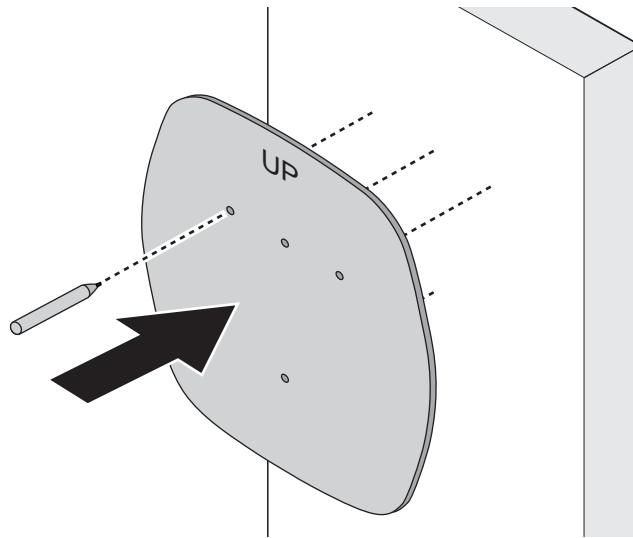


Figure 2. Template for Marking the Screw Locations



Note:

Follow applicable accessibility requirements for the mounting position. The unit must be mounted at a sufficient height from grade such that the storage height is located between 600mm (24 inches) and 1.2m (4 feet).

1. Secure the mounting bracket to the wall. The cable hanger bracket is optional and depicted in the following figure for demonstration purposes. The following are recommended bolt types:
 - Masonry walls: 1/4" expansion bolts.
Torque: 8.8 N·m (78 lb·in)
 - Finished walls supported by wood studs: #8 wood screws of 2" or above screw length.
Torque: 3 N·m (26 lb·in)

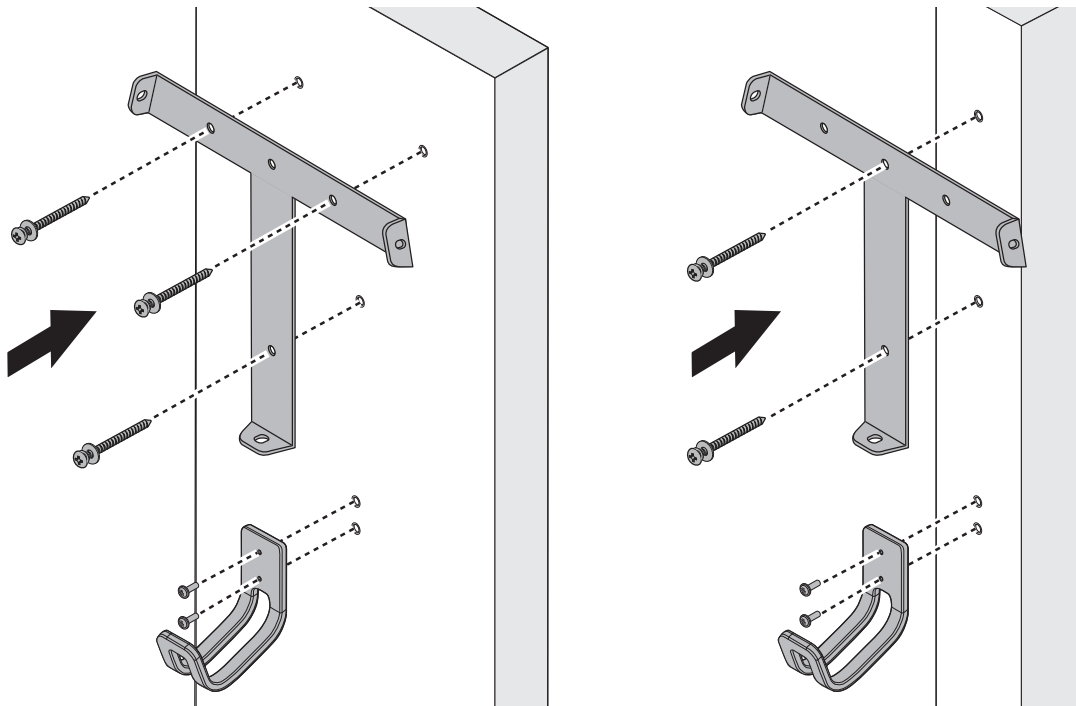


Figure 3. Installing a Mounting Bracket

2. Align the screw holes on the mounting bracket and the product.
3. Install and secure the product on the mounting bracket with the supplied Torx T30 (x 3) screws.

Torque: 1.5 N·m (13 lb·in)

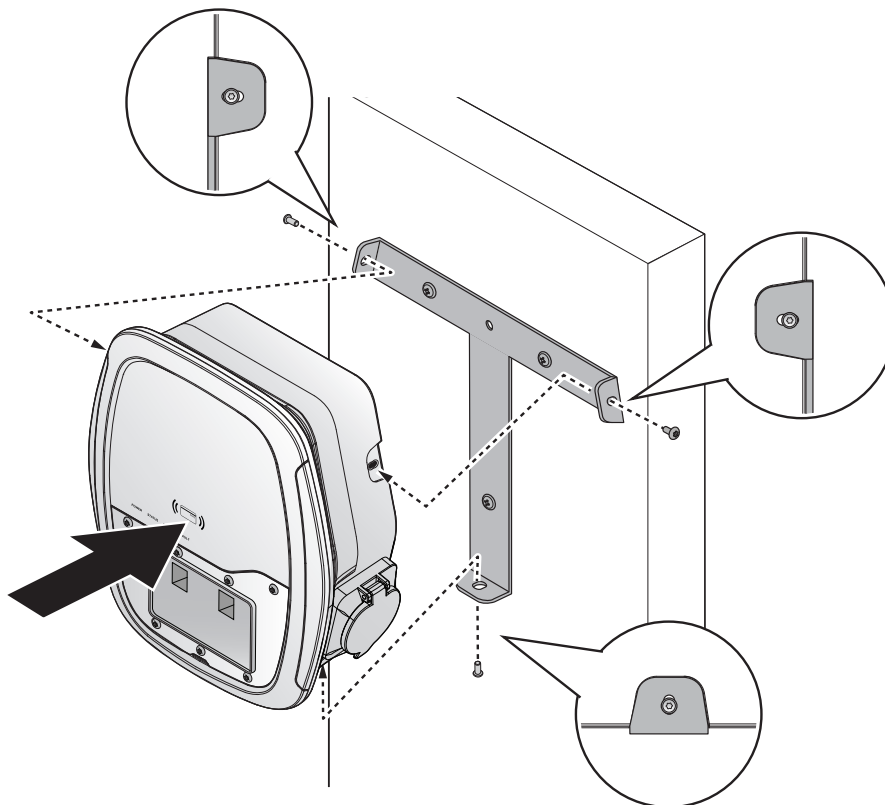


Figure 4. Installing a Product

4. Use a T10 screw driver to remove the screws securing the compartment cover.
5. Remove the compartment cover.

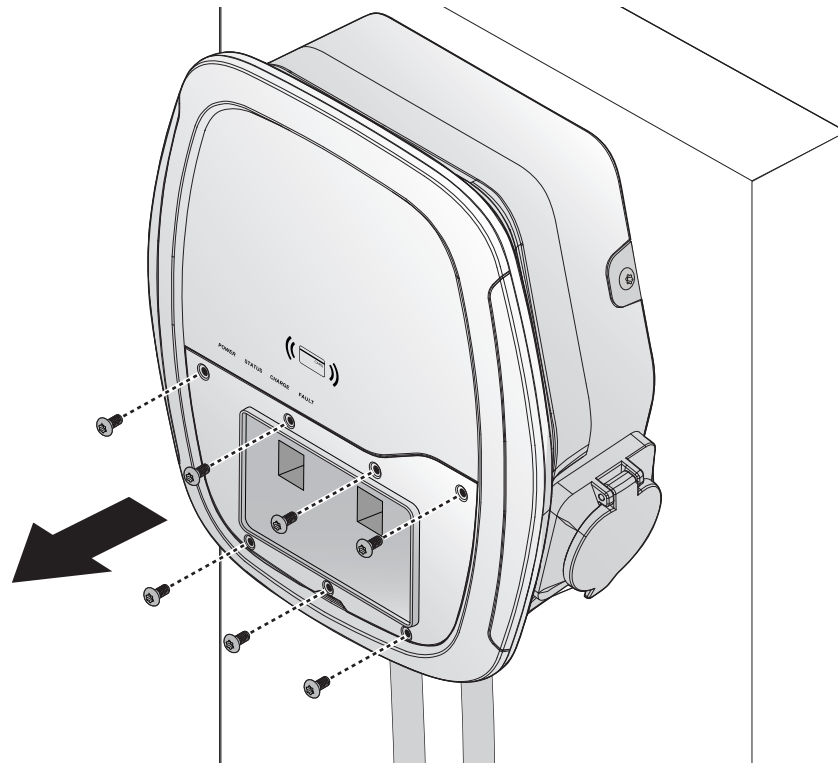
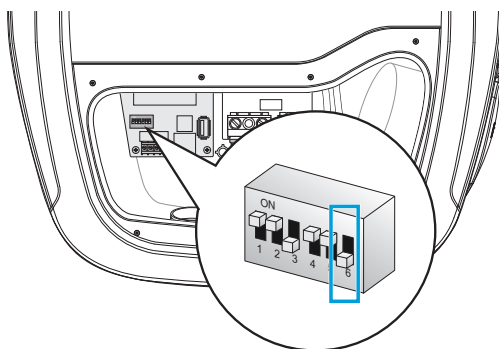


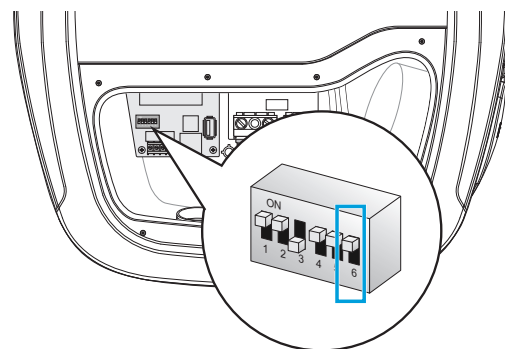
Figure 5. Removing a Compartment Cover

6. Configure the following dip switches:
 - Grounding system (TT, TN or IT system)
 - Power system (L, N or L1, L2) and current limits.

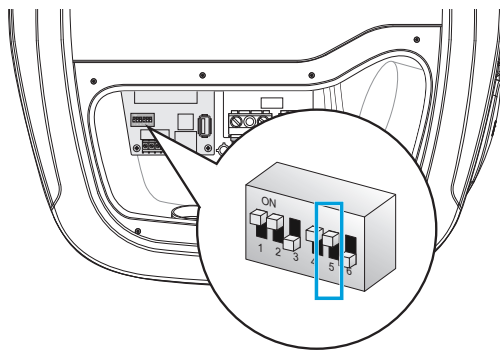
Grounding system



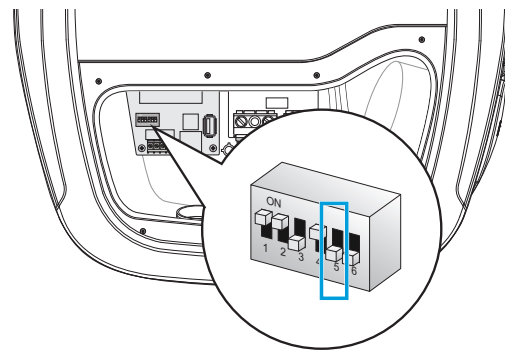
Default: TT/TN system



IT system

Power system

Default: L, N

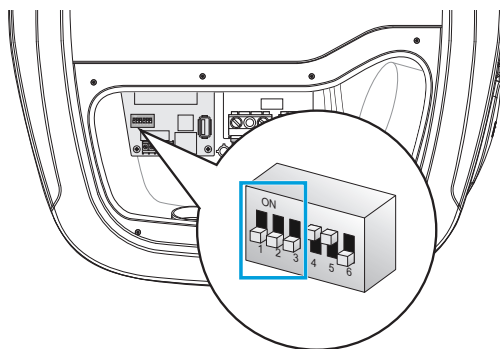


L1, L2

- Current limits: Output current adjustment depends on the upstream breaker.

**Note:**

A 20A rated model has a maximum current rating of 20A. An alert is initiated and further activity is disabled if the adjusted output current is higher than 20A.

**Note:**

0: The latch is in the downward position.

1: The latch is in the upward (ON) position.

Figure 6. Default: 6A**Table 3: Max Current Ratings**

Configuration	Max. Current Ratings	Configuration	Max. Current Ratings
000 	6A (Default)	100 	16A
001 	8A	101 	20A
010 	10A	110 	25A
011 	13A	111 	32A

Use an appropriate copper wire with listed pressure terminal connectors, such as a ring and fork type, on the end of the conductor before attaching to the terminal blocks. Keep enough wire length to facilitate installation.

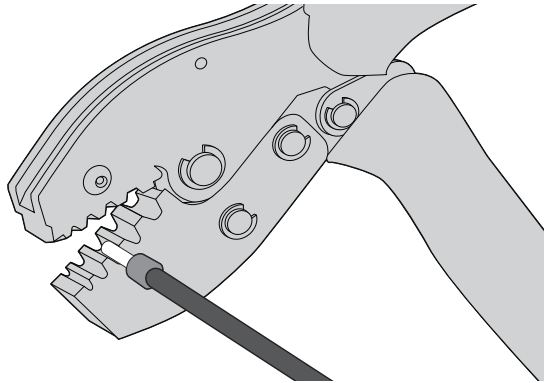


Figure 7. Crimping a Terminal End

Table 4: Copper Wire Type

Model	Description
EVPE32	10mm ² , 70°C
EVPE20	4mm ² , 70°C
EVPE16	2.5mm ² , 70°C

7. Connect each terminal to the correct connector in the terminal input block within the compartment.

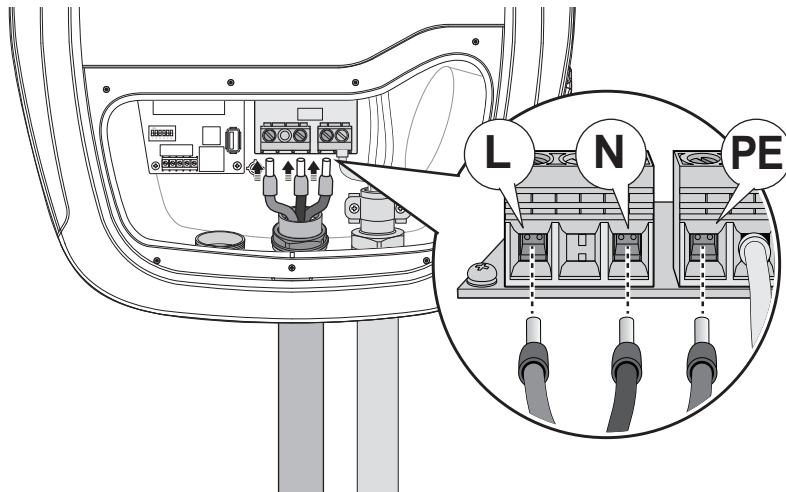


Figure 8. Connecting the Terminal Connector

8. Turn right (clockwise) to fix the terminal for input cable.

Torque: 1.2 N·m (11 lb·in)

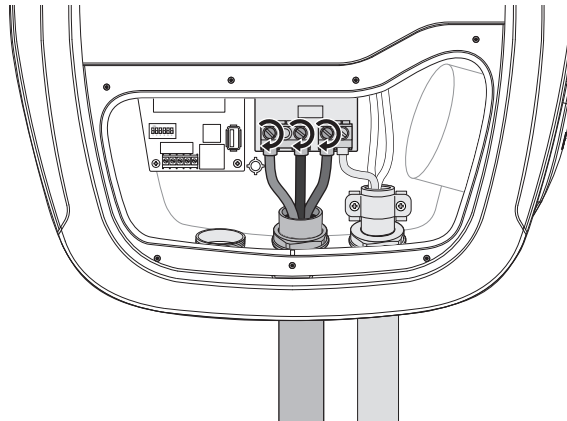


Figure 9. Securing the Input Cable



Note:

Choose appropriate conduit in accordance with all applicable local, state and national electrical codes and standards.

Make sure the breaker is turned off before installation.

9. Use appropriate wires (0.75mm^2) and connect each of them to the correct terminal connector (No.1 and 2) within the compartment.

The following illustrations depict the wiring schemes for dry contact connections.

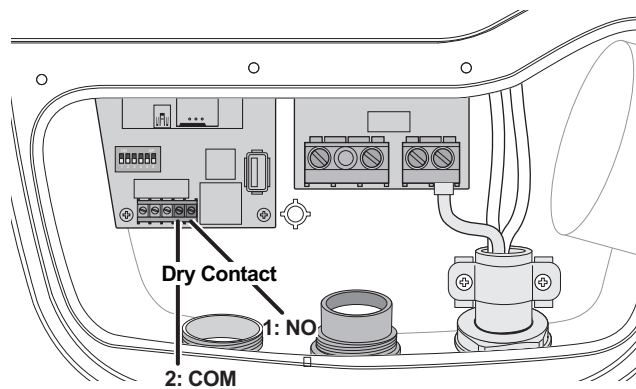


Figure 10. Dry Contact Wiring Connection - 3G Model

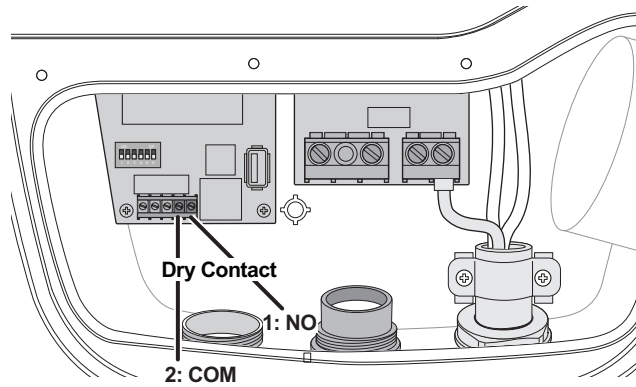


Figure 11. Dry Contact Wiring Connection - WiFi Model



Note:

The product provides a closing signal when unable to close the output. There are breaker types that trip to stop output when a closing signal is accepted. Suggested specifications are VL 160 (breaker) and 3VL9112-5GA30 (RCD).

10. Connect the Ethernet cable into the Ethernet port.

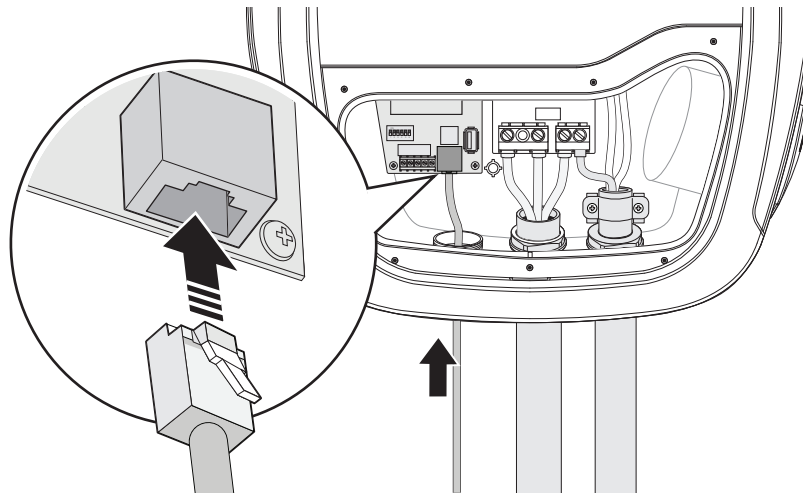


Figure 12. Installing an Ethernet Cable

11. Insert the SIM card as shown until you hear a click sound.

**Note:**

This step is only available for the 3G model.

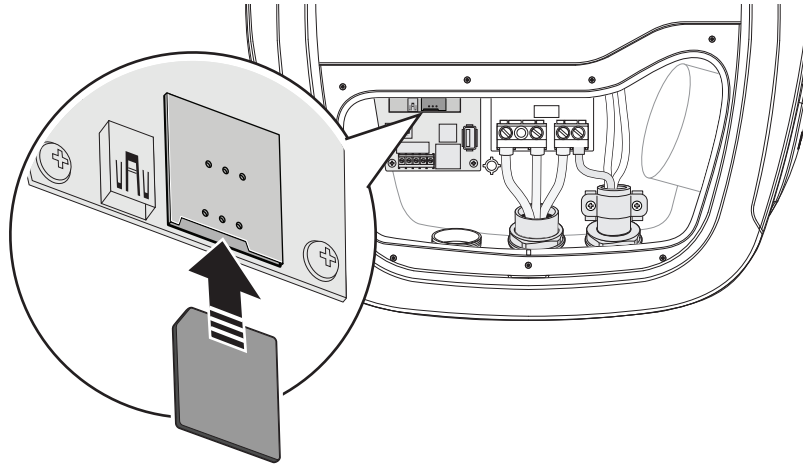


Figure 13. Installing a SIM Card

**Note:**

3G and Ethernet are both available for internet connection for this product. Choose either one to connect the internet. It is not mandatory to install both.

12. Connect the other side of the wire to the breaker accordingly in order to provide isolation function.
13. Install the terminal cover.

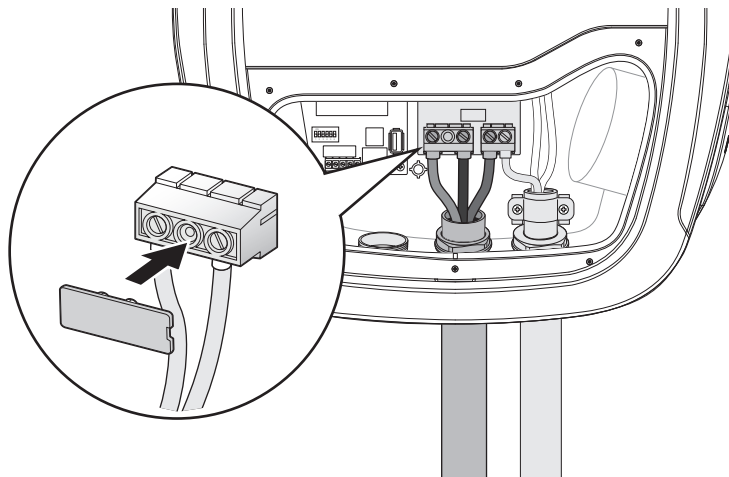


Figure 14. Installing a Terminal Cover

14. Install the compartment cover.

Torque: 1.0 N·m (8.7 lb·in)

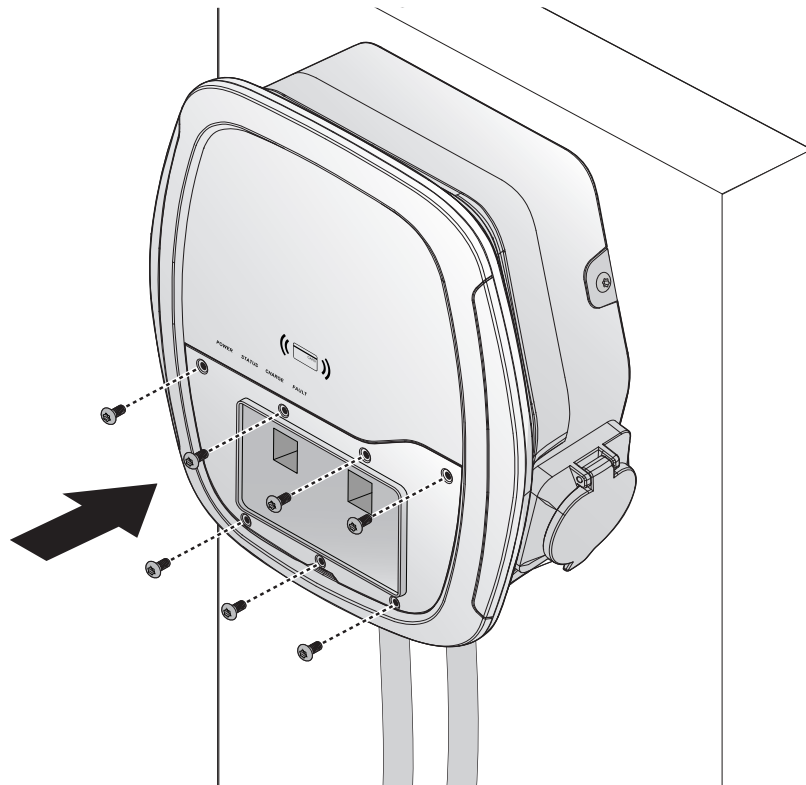


Figure 15. Installing a Compartment Cover

15. Install and lock the faceplate.



Note:
An audible click sounds denoting a closed faceplate.

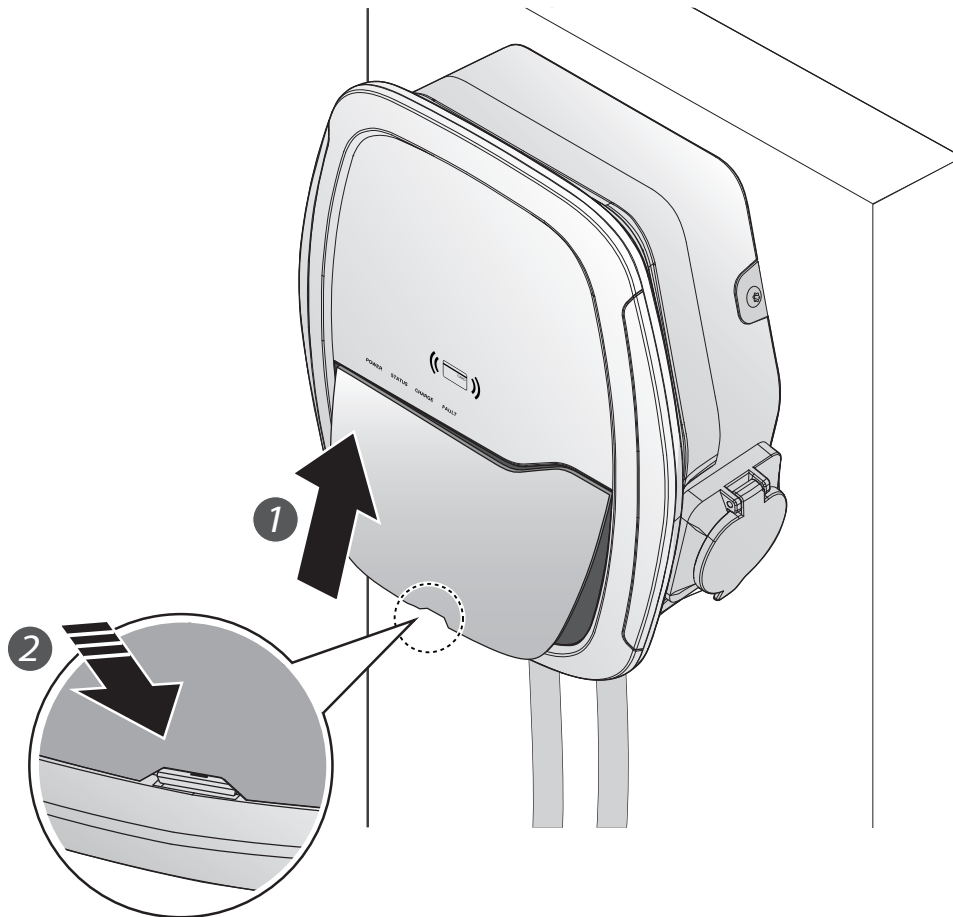


Figure 16. Installing a Faceplate

Operation Instructions

Reset Button

In the event of an alarm trigger, press the Reset button for three seconds to initiate a reboot of the product. The rebooting of the product may reset the alarm trigger returning the product to a normal state.

**Note:**

The reset function is only available when the product is not connected to the EV.

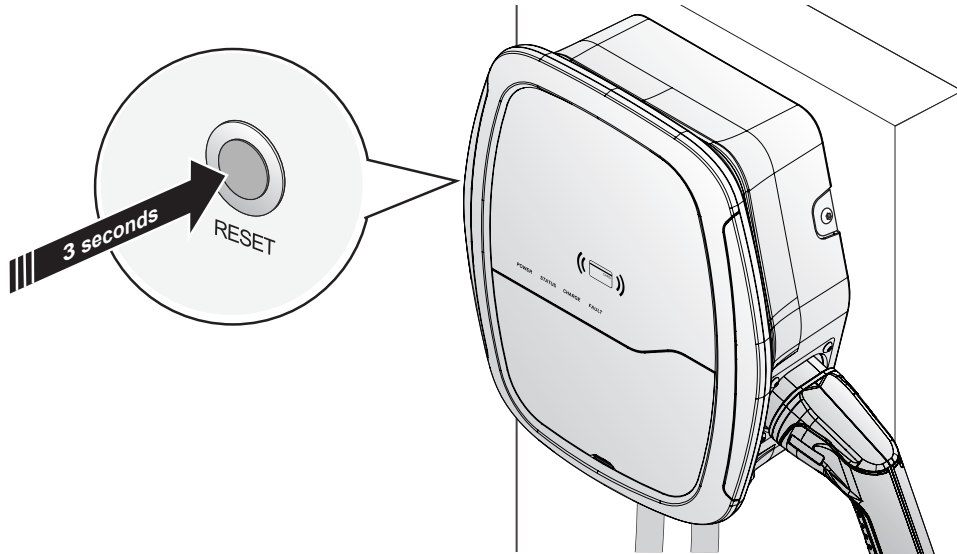


Figure 17. Resetting the Product

Charge an Electric Vehicle

1. Turn on the upstream breaker. All status indicators display Unlock during a system self-test. When the self-test is complete, the Power indicator lights green signifying that the product is ready for charging.
2. Place the charging card over the sensor area to initiate the charging process. Successful card detection is indicated by two short beeps.
 - Upon a valid profile authentication, charging commences and the status indicator blinks (green).
 - A long beeping sound indicates authentication failure. Check your card and try again.
3. Connect the product to EV using either a tethered Type 1 or Type 2 cable, or separate Type 2 / Type 2 cable. The Power and Status indicators light (green) signifying that the product is powering up.



Note:

The product returns to standby state if the charging connector is not connected to the EV within 60 seconds after card authentication.

Type 1 and 2 cables should comply with the product maximum rating.

4. The Charge indicator blinks (green) slowly to indicate the charging function is initiated. Only the EV can stop the charging process before completion.



Note:

Refer to troubleshooting if the Charge indicator does not flash green.

5. When charging is complete, the Charge indicator turns off. Disconnect the charging plug from the EV.

Configuration

Features and attributes of the product can be configured via Web Configuration Tool:

1. Communication attributes: 3G, Ethernet, WIFI
2. OCPP Version (1.5 SOAP, 1.6 JSON)
3. Maximum charging time

For more information and instructions about Web configuration Tool, go to <http://123.123.123.123>.

Status Indicator

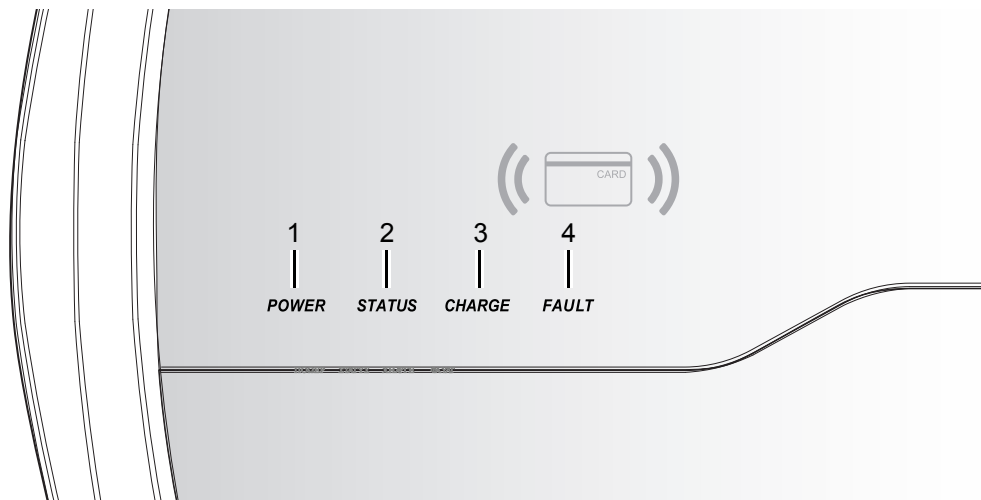


Figure 18. Identifying the LED Panel

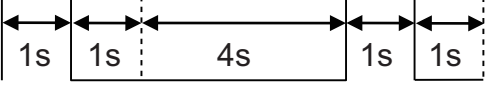
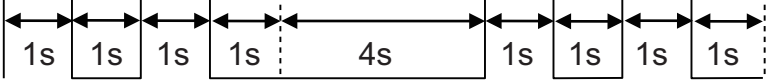
Table 5: Status Indicator

Power	Status	Charge	Fault	Status
				Power supply to the product is disabled. Turn on the branch circuit breaker to enable power supply.
				During initial configuration and self-testing, the product displays all indicator lights ON.
				When the self-test is completed, the product enters standby mode and the Power indicator lights a solid green. The product is not yet connected to an EV.
				Charging plug is correctly inserted but charging is not in progress.
				EV charging in progress.
				RFID card is scanned. The product can start charging a device within 60 seconds or the product returns to the idle mode and the authorization is aborted.
				During the download of a USB log file, system configuration or firmware upgrade: All status indicators are ON signifying the operation is in progress. A slow blinking of the Power and Status indicators signify the USB operation is done. Remove the USB drive from the USB port to return the product to an idle or fault state. Charging is not enabled.
				Hardware failure: RCD self-test failure, Relay fault, MCU fault, MPU fault, Thermal sensor fault.
			 1 Flash	RCD trip: Recovery after charging plug is unplugged.

Table 5: Status Indicator (Continued)

Power	Status	Charge	Fault	Status
			 2 Flashes	Ground fault: Recovery after ground is well-connected.
			 3 Flashes	Input incorrect wiring; Recovery after fault is resolved and the product is rebooted.
			 4 Flashes	OVP/UVP: Recovery after fault is resolved.
			 5 Flashes	OCP: Auto recovery to charging after 10 seconds. It will be latched until fault is tripped three times.
			 6 Flashes	OTP (over temperature protection)
			 7 Flashes	Recovery after the charging plug is re-plugged and well-connected.
			 1 Flash	Adjust max. rating current error
			 2 Flashes	Pilot error: The control pilot level is incorrect including positive pilot error, negative pilot error, state D and state E.
			 3 Flashes	MPU failed to communicate with RFID reader
			 4 Flashes	MPU failed to communicate with Wi-Fi Module
			 5 Flashes	MPU failed to communicate with 3G Module
			 6 Flashes	MPU failed to communicate with Bluetooth Module
	 1 Flash			APN is not connected
	 2 Flashes			Internet is not connected
	 3 Flashes			Backend system is not connected
	 4 Flashes			RSSI signal is at low value

Table 6: Symbol Description

Symbol	Status
	OFF
 	ON
 	Slow blink (period = 2000 ms, duty cycle = 50%)
 	Fast blink (period = 800 ms, duty cycle = 50%)
  1 Flash	
  2 Flashes	
  3 Flashes	Refer to previous figures for 4, 5, 6 symbol description.

Additional Information

The downloading of Log Files and Upgrading of Firmware using a USB shall be conducted only by a licensed contractor.

When a USB flash drive is inserted into the USB port, the system log file is downloaded automatically. Submit the system log file to technical support when requested.

The latest system firmware (or configuration file) is available through a designated website. Download and store the firmware package (or configuration file) on the USB flash drive and follow the instructions.

USB flash drive format must be FAT32 files system, and memory needs to be less than 32GB.

Downloading a Log File

1. Confirm that the charging progress is not enabled.
2. Remove the compartment cover.
3. Insert the USB flash drive into the USB port.

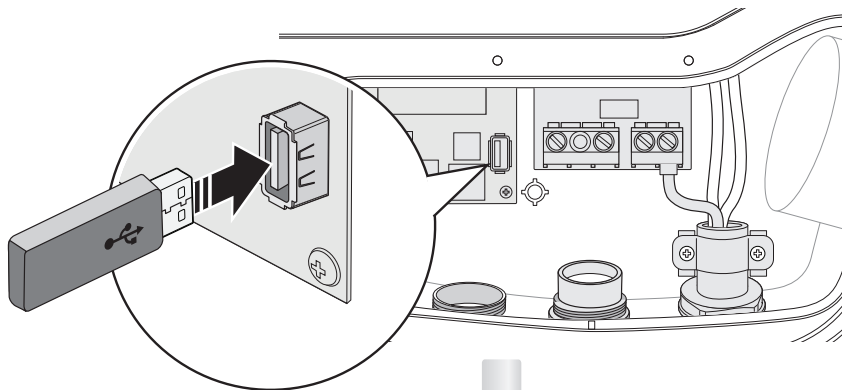


Figure 19. Inserting a USB Flash Drive

4. All indicators (Power / Status / Charge / Fault) illuminate at the same time, when USB flash drive download log file is in progress.
5. A regular slow blink of the Power and Status indicators signify a completed operation.
6. Unplug the USB flash drive.
7. The product returns to the previous state.

Upgrading Firmware and Configuration

1. Make sure the charging progress is disabled.
2. Download and store firmware package or configuration file on a USB flash drive.
3. Insert the USB flash drive into the USB port.
4. All indicators (Power / Status / Charge / Fault) illuminate at the same time signifying the process is enabled.
5. A regular slow blink of the Power and Status indicators signifies a completed operation.
6. Unplug the USB flash drive.
7. The product restarts automatically, and then returns to the previous status.

**Note:**

Do NOT touch any live components while the compartment cover is removed.

Troubleshooting



WARNING!

Contact Customer Support if the product appears to be functioning abnormally or if the LED indicators display a fault status. DO NOT open the product, touch or remove the circuit protective devices or any other component.

Table 7: Troubleshooting

Situation	Action
Power indicator does not light	1. Make sure the AC power input is connected correctly and the AC power is within operating range of the unit. 2. Power cycle the product. 3. If the problem persists, contact Customer Support.
Charging indicator does not light	1. Make sure the charging plug is inserted firmly in the EV charging inlet. 2. If the Charging indicator does not light after 10 seconds, power cycle the product and plug in the charging plug. 3. If the situation persists, contact Customer Support.
Fault indicator starts to blink red while charging	1. There is a temporary error. 2. Wait until the temporary error is resolved and the product returns to normal condition, typically less than 10 seconds. 3. Unplug the charging connector. 4. Power cycle the product. 5. If the situation persists, contact Customer Support.
Fault indicator is solid red	1. There is a critical error (hardware fault). 2. Unplug the charging connector. 3. Power cycle the product. 4. If the situation persists, contact Customer support.

Specifications

Table 8: Specifications

	Smart	Smart, RFID
Charging interface	IEC 62196-2 Type 2 socket, Type 2 connector, or Type 1 connector	
Input rating	200-240 Vac, single phase, 50/60 Hz, 16A 200-240 Vac, single phase, 50/60 Hz, 20A 200-240 Vac, single phase, 50/60 Hz, 32A	
Input wiring	Hardwire L, N, PE or L1, L2, PE	
Output rating	200-240 Vac, single phase, 50/60 Hz, 16A 200-240 Vac, single phase, 50/60 Hz, 20A 200-240 Vac, single phase, 50/60 Hz, 32A	
Standby power	< 6.5W including RFID module	
Internal FUSE	280 Vac, 100A	
Altitude	2000m	
Internal residual current detection	DC 6mA	
Protection against electric shock	Class II	
Electrical protection	Over current, short circuit, over voltage, under voltage, ground fault, over temperature protection and surge protection	
Cold load pick-up	Randomized delay between 5 and 100 seconds before charge resume after power outages.	
Status indicators	Four LED indicators (Power, Status, Charge, Fault)	
Buttons	Reset button	
Network Interface	3G, WLAN, Ethernet	
Charging Protocol	OCPP 1.5, OCPP 1.6	
Card reader option	None	RFID card reader compliant to ISO/IEC 14443 A/B
Audio option	None	Buzzer is available for models with RFID card reader
Charging mode	Mode 3	
Charging interface	- Socket type: meet IEC 62196-2 Type 2 Socket - Plug type: meet IEC 62196-2 Type 1 or Type 2 Plug and Cable	
Operating temp.	-30°C to +50°C (-22°F to +122°F)	
Humidity	95% related humidity, non-condensing	
Cable length	Standard: 5m (16.4 ft)	
Ingress protection	IP55 for indoor and outdoor use	
Cooling	Natural cooling	
Dimension (W x H x D)	363 x 318 x 136 mm (14.3 x 12.6 x 5.4 inch), excluding charging cable, mounting plate and cable holder	
Net weight	4.4 kg (9.7 lb) (with plug) / 3 kg (6.6 lb) (socket model)	

Table 8: Specifications (Continued)

	Smart	Smart, RFID
Certificate	CE Marking	