
EV NET EV CHARGER

USER MANUAL AND INSTALLATION GUIDE

Model EVNET-7KW-S/T2-1PH: 32A

Table of Contents

1.	Overview.....	3
1.1.	Product description and features	3
1.1.1.	Description	3
1.1.2.	What's in the box?	3
1.1.2.1.	Illustrated Dimensions	4
1.1.3.	Features.....	6
1.2.	Device specifications.....	7
1.2.1.	EMI compliance and other standards	8
1.3.	Safety and precautions	8
2.	Installation guide	9
2.1.	Pre-requisites.....	9
2.1.1.	Tools and materials.....	9
2.1.2.	Site survey and selection.....	9
2.1.3.	Electrical wiring and breaker requirements	9
2.2.	Installation: Mechanical	13
2.3.	Installation: Electrical.....	15
2.3.1.	Overall system wiring diagram.....	15
2.3.2.	EVNET wiring diagram.....	15
	16
2.4.	Installation: CT clamp	17
2.5.	Installation: commissioning	17
2.5.1.	Accessing the web client and preview	18
	19
2.6.	Installation: troubleshooting	25
3.	User Manual	26
3.1.	Using the charger and the app	26
3.1.1.	DLM – using more than one charger in an installation (fleet, mixed/public use).....	27
3.2.	Troubleshooting (software and hardware problems) and FAQ	27
3.3.	Maintenance and cleaning	27
4.	Appendix I: Error state description with error codes and light indication explained	28
5.	Appendix II: OCPP and Manufacturer Configuration Keys	31

1. Overview

List of abbreviations:

EV: Electric Vehicle

PHEV: Plug-in Hybrid Electric Vehicle

EVSE: Electric Vehicle Supply Equipment

AC: in reference to Alternating Current

DC: in reference to Direct Current

PE: Protective Earth

Tethered: in reference to an EVSE with integral charging cable of fixed length

Socketed: in reference to an EVSE possessing a socket that accepts Mode 3 charging cables

RCD (AC/DC): Residual Current Device, a safety device, designed to interrupt power in the event that a fault leakage current to ground occurs

CB/MCB: in reference to Circuit Breaker or Main Circuit Breaker

CT (also CT clamp): Current Transformer, an electrical device for non-contact measurement of current in a conductor

1.1. Product description and features

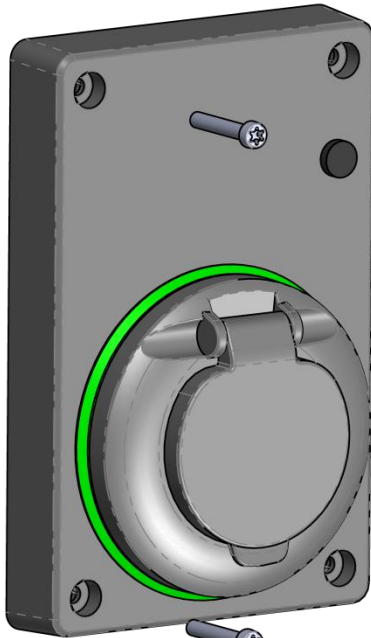
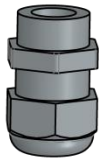
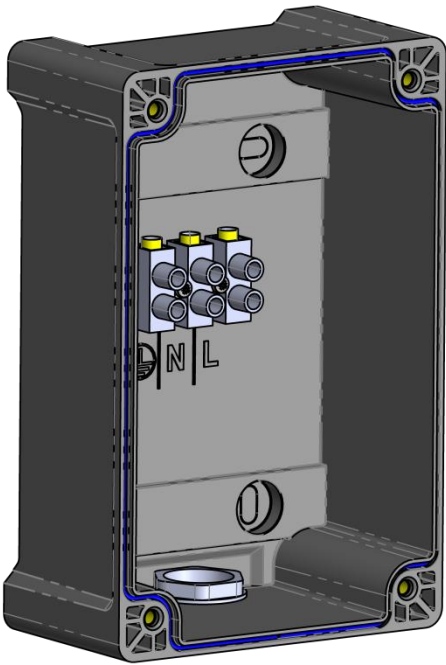
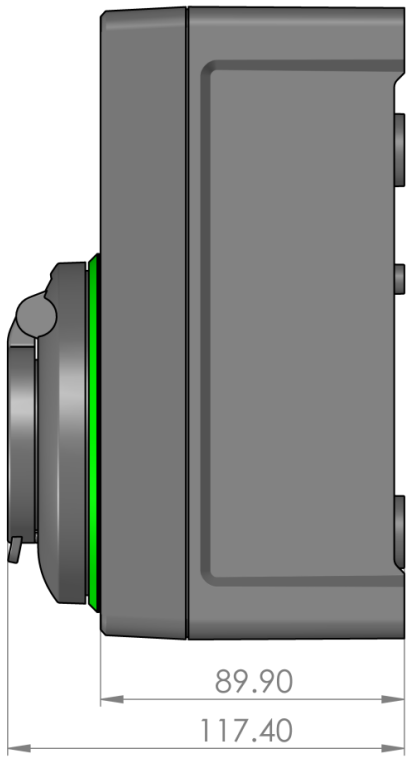
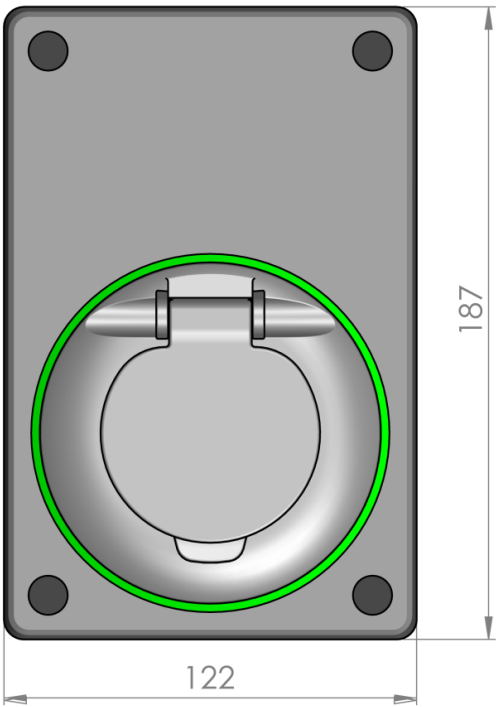
1.1.1. Description

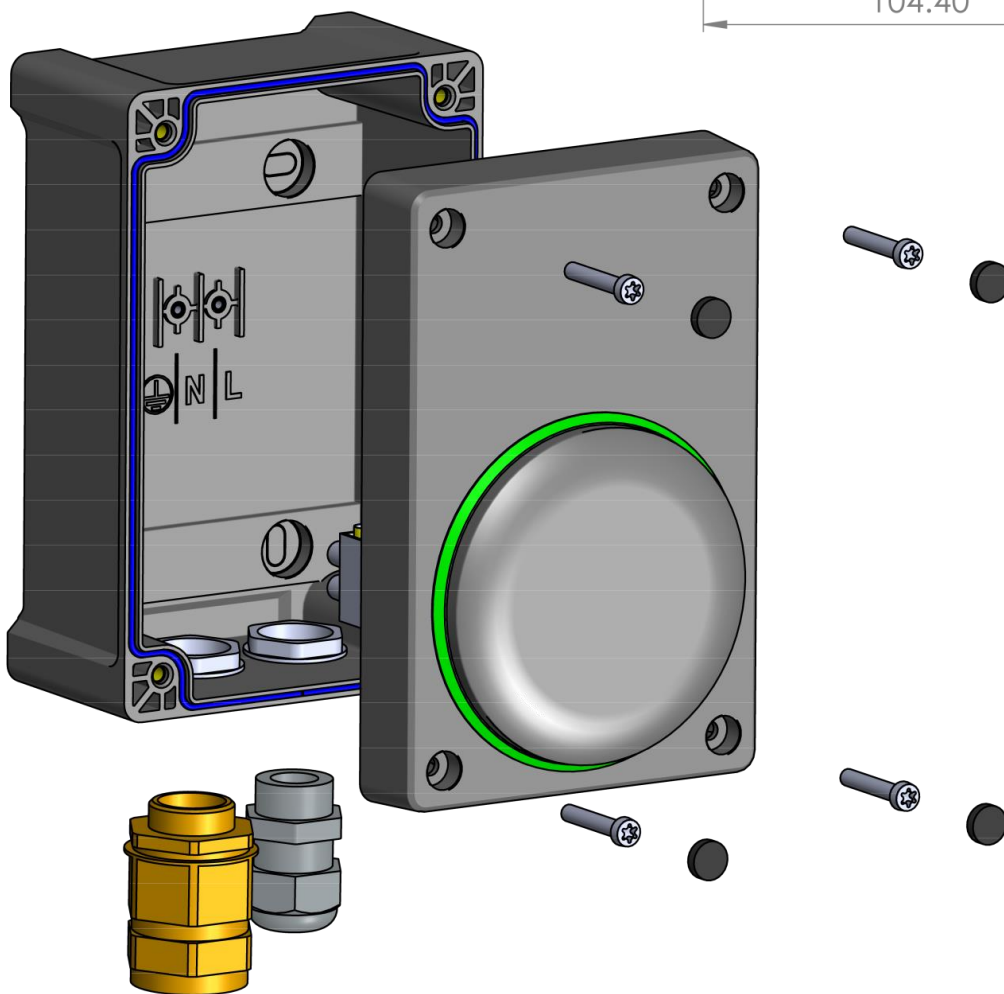
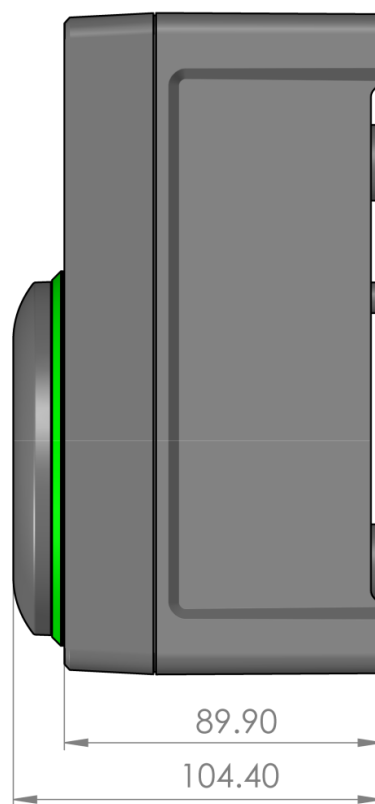
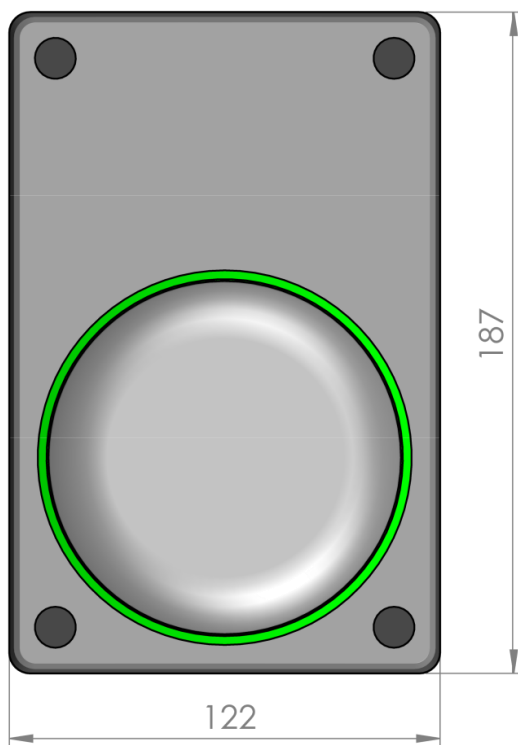
The EVNET-7KW-S/T2-1P:32A, EVNET for short, is a single-phase electric vehicle charging station, available in socketed and tethered models. With a compact design, advanced smart charging and safety features, and a maximum current of 32A (7.4 kW supplied power), the EVNET is ideally suited for home and public charging of EVs and PHEVs. This smart charger supports remote monitoring and configuration via a mobile app, which allows the user to control how and when their vehicle is being charged.

1.1.2. What's in the box?

The EVNET comes packaged in a carton containing the main charger unit, access RFID card, and felt screw cover pads (x4). The tethered model is packaged with a 5 meter charging cord with Type 2 connector and appropriate cable gland for mounting to the main body.

1.1.2.1. Illustrated Dimensions





1.1.3. Features

Smart and efficient charging

The EVNET belongs to a class of EVSE called smart chargers, because its entire functionality can be controlled remotely and automatically. This is enabled by the OCPP 1.6J protocol support embedded in the charger. This is a universally accepted control protocol for charging stations, meaning that any OCPP-based server can talk to, control, and remotely update the EVNET, independent of service provider and other factors.

The main benefits of smart charging are the ease of use and flexibility it offers, because it enables the user to control the time, duration, and amount of charging that is delivered to their EVs. In locations where electricity rates are variable throughout the day, this translates into substantial energy bills savings, as the charger can be configured to take advantage of lower energy prices during off-peak periods. Additionally, the EVNET has been designed to function with home solar installations. Thus, it can be set to provide charging only when excess energy is being generated, providing a very efficient utilization of energy resources. Smart charging also enables multiple chargers in a location to communicate with each other, and best utilize the available power to optimally charge several EVs.

The EVNET requires an internet connection to execute its smart functions. It can be configured to support a primary and secondary network interface. For example, it can maintain a wireless network connection, but fall back to GSM or wired Ethernet in case of poor connectivity or router failure. If no network connection can be established, the EVNET is capable of operating in a configurable “offline plug-in charge” mode, whereby it works as a simple EVSE, providing the maximum permissible charging power when an EV is connected.

Access control

As the EVNET is intended for both residential and public applications, it has a number of access control functionalities, such as RFID (“smart card”) authorization, mobile app authorization, and full control by the OCPP server backend. Thus, a user can configure the access to their charger(s) from basic unrestricted, to higher levels of control, based on their application.

Rugged compact design

The EVNET is designed to have a small footprint and to be easily installed in various locations, both indoors and outdoors. Despite its miniature size, it is a fully-fledged single-phase charger and can deliver the maximum permissible power. Models are available as either socket- or tethered-type, giving clients flexibility in designing their EV charging experience.

Built with safety in mind

The EVNET is designed with multiple safety interlocks in order to prevent the hazards associated with high-current, high-power devices, such as electrical shocks, fires, and equipment damage. It monitors the state of the electrical network, and using a CT clamp, can monitor total installation consumption. The EVNET has a built-in AC/DC RCD, and will prevent leakage currents from causing damage to people and devices. The charger utilizes both sound and light signaling to report its state and possible faults, enabling the quick and safe detection of problems.

1.2. Device specifications

Model	EVNET-7KW-S-1PH: 32A	EVNET-7KW-T2-1PH: 32A
Power	7360 W	
Nominal voltage V_n Working voltage range	230 VAC, 1-phase $\pm 20\%$ deviation from V_n	
Maximum charging current I_{max}	32A	
Protections	<ul style="list-style-type: none"> · RCD Type A + DC sense (6mA) · Neutral voltage (70 V_{rms}) · Overcurrent (Overcurrent protection trip when $I_L > 1.2 \times I_{max}$) · Temperature (limiting 72°C -78°C, fault at 79°C) · Undervoltage (shutdown at 115V_{rms} ± 10 V_{rms}) · Overvoltage (shutdown at 300V_{rms} ± 10 V_{rms}) 	
LED Indication	<ul style="list-style-type: none"> · RGB LED light ring around the type II connector · 4 states (ready / preparing / charging / fault) 	
Vehicle connection	Tethered cord, terminated by EV plug Type II (5m length)	Type II EU Socket with cover
Backend Connectivity	WLAN: 802.11 b/g/n/e/i (2.4GHz) Ethernet: via internal RJ45 port GSM: 2G (optional: 3G, LTE CAT M1, CAT NB1)	
Backend protocol and smart charging capabilities	OCPP 1.6J - Power profiles supported: Default, TxProfile, MaxProfile	
Auxiliary connectivity	Bluetooth (BLE 4.0): for configuration and diagnostics only	
Wireless capabilities	Access Point: integrated web server for settings and diagnostics (web client)	
	Station: for backend connectivity	
	Note: Supports simultaneous Access point and Station functionality	
RFID	TK4100 compatible (125 kHz), optional NFC	
Earth disconnection (PEN conductor)	Neutral-to-Earth fault: $V_{N-PE} > 70V_{rms}$ Line to Neutral 207V up to 253V	
Measurements	RMS Voltage, RMS current, Active power, Active energy	
Dimensions (HxWxD)	187 x 122 x 118 mm	187 x 122 x 104 mm
	7.4 x 4.8 x 4.6 in	7.4 x 4.8 x 4.1 in
Weight	0.9 kg / 2 lb (without cord)	1.1 kg / 2.4 lb
IP Rating	IP54	
Temperature	Operational Limiting Range: -40°C - +70°C	
	Transportation Limiting Range: -40°C - +85°C	
	Transportation Limiting Range: -40°C - +85°C	
Humidity	Annual: <95% non-condensing	
Mechanical Class	M1	
Electromagnetic Class	E2	
Environmental Class	3K7	

1.2.1. EMI compliance and other standards

The EVNET is compliant to the following standards and directives:

- **General:** IEC 61851-1:2017 Part 1, BS 7671:2018
- **EMC:** IEC 61851-21-2:2018 Part 21-2 (Emissions Class B, Immunity – Residential Environments); Class B for EN 55032:2015, EN 61000-3-2: 2014, EN 61000-3-3: 2013, EN 61000-4-2: 2009, EN 61000-4-4: 2004, EN 61000-4-5:2014; EN 61000-4-8: 2009, EN 61000-4-11: 2004
- **Radio equipment:** Radio Equipment Directive 2014/53/EU, EN 62311:2008; **GSM module** - EN 60950-1:2006 & A11:2009 & A1:2010 & A12:2011 & A2:2013, ETSI EN 301 489-1 V2.2.0, EN 301 511 V12.5.1 (2017-03); **WiFi module** - EN 301 489-1 V2.2.0 (2017-03), EN 301 489-17 V3.2.0 (2017-03), EN 60950-1: 2006 & A11: 2009 & A1: 2010 & A12: 2011 & A2: 2013, EN 300 328 V2.1.1 (2016-11)

1.3. Safety and precautions

Intended use: This product is solely designed and approved for use as an Electric Vehicle Supply Equipment (EVSE), used to supply charging current to EVs and PHEVs that do not require ventilation. It is intended to be used within specifications and only with the appropriate auxiliary equipment and adequate wiring. It is not intended to be repurposed or reconfigured for any application or use not within its specification. Failure to operate the device as intended may result in severe damage to equipment and personnel and poses a fire and explosion hazard.

Risk of electric shock: This device utilizes voltages that pose an immediate threat to life. It shall be installed only by a licensed or experienced electrician as per all regional and national electric regulations in effect. The device and auxiliary equipment shall be carefully inspected for signs of damage (cracked case, frayed or exposed conductors, and compromised insulation) before installation or use. Any installation or servicing activities shall be executed only after the mains supply has been disconnected from the main breaker or by physically disconnecting the supply conductors at the main distribution board.

This device is intended to be connected to a centrally grounded system. The PE conductor shall be adequately sized and grounded to earth at the service equipment. The EVSE has a built-in RCD, which protects the downstream conductors from earth leakage events. In order to protect upstream conductors, a RCD can be used at the supply equipment, subject to regional and national regulations that apply.

Risk of fire or explosion: This device handles high voltages and currents. Use of improperly rated conductors can result in excessive heating, leading to a risk of fire and damage to the mechanical integrity of the system. AC grid connection shall be made in accordance with the device technical requirements to ensure that the installation is sufficient to supply the rated maximum current and power. The product uses relays, which can cause arcs during switching. The device shall be installed in a location free from flammable gases and liquids to avoid an explosion hazard.

Mechanical: The product is intended for wall or panel mounting. It shall not be installed on ceilings, floors, or inclined walls. To avoid mechanical damage, the product shall be mounted as described in the installation guide, and using the specified tools and materials. Proper Personal Protective Equipment is recommended, including but not limited to: eye protection, shock protection, gloves and other appropriate protection.

2. Installation guide

2.1. Pre-requisites

2.1.1. Tools and materials

2.1.1.1. *Tools*

- A set of Torx, Phillips, and Flathead Screwdrivers with insulated handles
- Torque limited drill or cordless screwdriver, drill bits for large diameters (step cone up to 28mm)
- Hammer drill and bits
- Electrician kit, including pliers, strippers, ferrule and RJ-45/22 crimping tools

2.1.1.2. *Materials*

- Conductors (insulated single-core or stranded), conduit, cable tie-downs, cable clamps
- Signal cables (UTP5 and 2x2 twisted pair cable)
- Connectors (RJ-45/22) and ferrules
- Insulation materials
- Wall anchors (e.g. with 4x17 screw or similar) for mounting the EVNET body

2.1.2. Site survey and selection

The EVNET can draw up to 32A at 230VAC and shall be installed on a dedicated circuit. The entire building electrical installation must be adequately sized to accept this load under peak loading conditions. Ensure that all elements of the electrical installation, from the utility connection, through to the dedicated EVNET circuit are adequate for the rated power.

Ensure that the distribution panel has a position for a dedicated circuit breaker. Details are provided in section 2.1.3 regarding its rating and possibilities to derate.

The EVNET is designed for indoor and outdoor installation. To ensure a long service life, select a location that is not exposed to harsh elements, such as direct sunlight and rainfall, has proper ventilation and normal humidity.

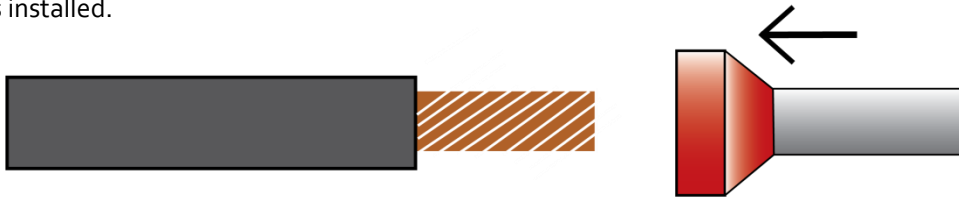
Consideration about connectivity must also be made. For example, if the EVNET is to be connected online via Wi-Fi, select a site within range of the wireless network to ensure a steady connection. Alternatively, select a site with easy access to a wired network connection or mobile network coverage. Consider that the CT clamp, which is installed at the main distribution panel, needs a wired connection to the charger.

2.1.3. Electrical wiring and breaker requirements

2.1.3.1. Calculating circuit voltage drop and sizing circuit wiring and breaker

In order for the EVNET to provide full charging power, it must be supplied through a dedicated circuit capable of handling the full 32A of current with less than 10 VAC voltage drop. The circuit's nominal rating should be no less than 40A. The circuit can be implemented with solid or stranded copper

wire, or copper-clad aluminum wire. Stranded conductors shall be connected to the device only after a ferrule is installed.



Derating guideline for single-phase EVNET		
Circuit Capacity*, A	Max Charging Current, A	Max Delivered Power, kW
40	32	7.4
32	25	5.8
25	20	4.6
20	16	3.7
16	13	3.0
* C-curve rating of circuit breaker		

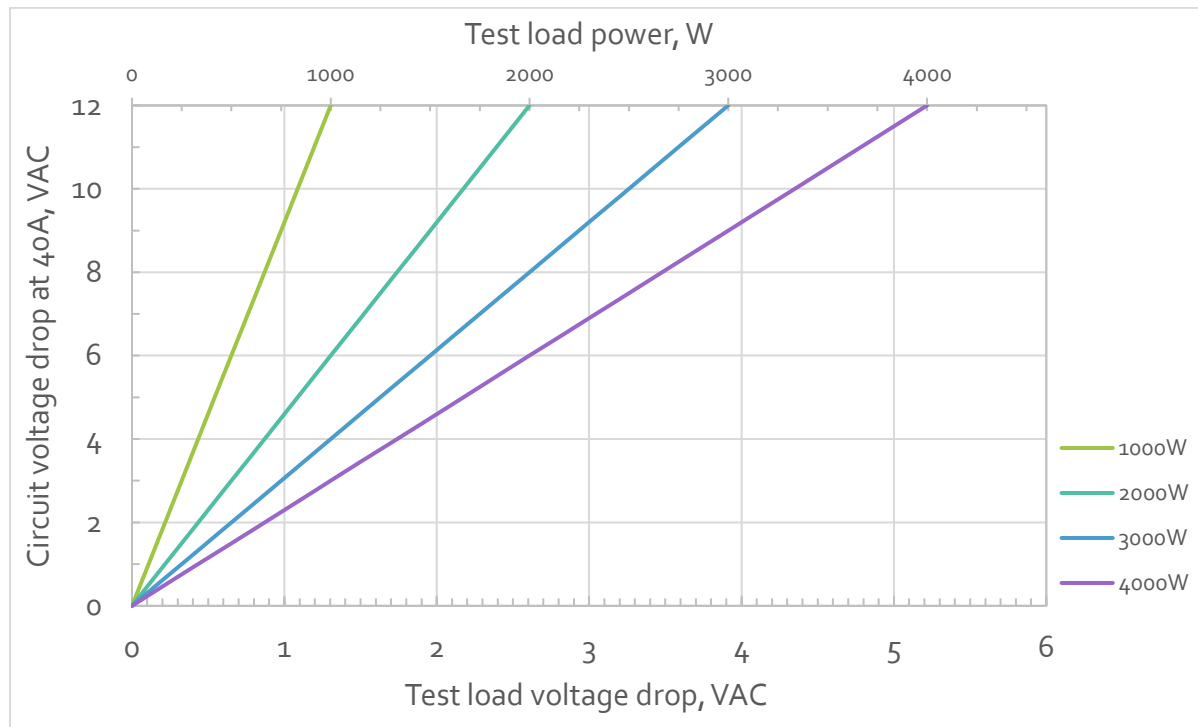
The following table can be used to determine the approximate voltage drop at peak currents (calculated at 40A), based on the installed circuit total length, conductor material, and conductor cross-sectional area. **The installed length is the running distance from the source panel to the EVNET** (the table takes into account resistance in both legs of the circuit).

Installed length, m	Voltage drop in copper conductor at 40A, VAC			
	Area, mm ²			
	4*	6**	10	16
5	1.7	1.2	0.7	0.4
10	3.4	2.3	1.4	0.9
15	5.2	3.5	2.0	1.3
20	6.9	4.6	2.7	1.8
25	8.6	5.8	3.4	2.2
30	10.3	7.0	4.1	2.6
35	12.0	8.1	4.8	3.1
Note: Shaded areas indicate excessive voltage drop *recommended minimal conductor area for 16A charging ** recommended minimal conductor area for 32A charging				
Installed length, m	Voltage drop in aluminum conductor at 40A, VAC			
	Area, mm ²			
	4	6*	10**	16
5	2.6	1.8	1.1	0.7
10	5.3	3.5	2.2	1.4
15	7.9	5.3	3.2	2.0
20	10.6	7.0	4.3	2.7
25	13.2	8.8	5.4	3.4
30	15.8	10.6	6.5	4.1
35	18.5	12.3	7.6	4.8
Note: Shaded areas indicate excessive voltage drop *recommended minimal conductor area for 16A charging ** recommended minimal conductor area for 32A charging				

The circuit voltage drop at peak load can also be determined using a test load R_L of lower power rating. The voltage drop is calculated from the difference between the open-circuit and loaded voltage at the circuit load side: **Voltage drop** = $V_{\text{open-circuit}} - V_{\text{Load}}$



The nomograph below can be used to calculate the circuit voltage losses at peak current. For a given test load, a line can be drawn from the origin to the corresponding value on the upper horizontal axis. Then, the measured voltage drop can be matched to the corresponding peak current drop by reading out the left vertical axis. The nomograph includes sample plots for 1-4 kW test loads and assumes a nominal 230V at which the test load is specified.

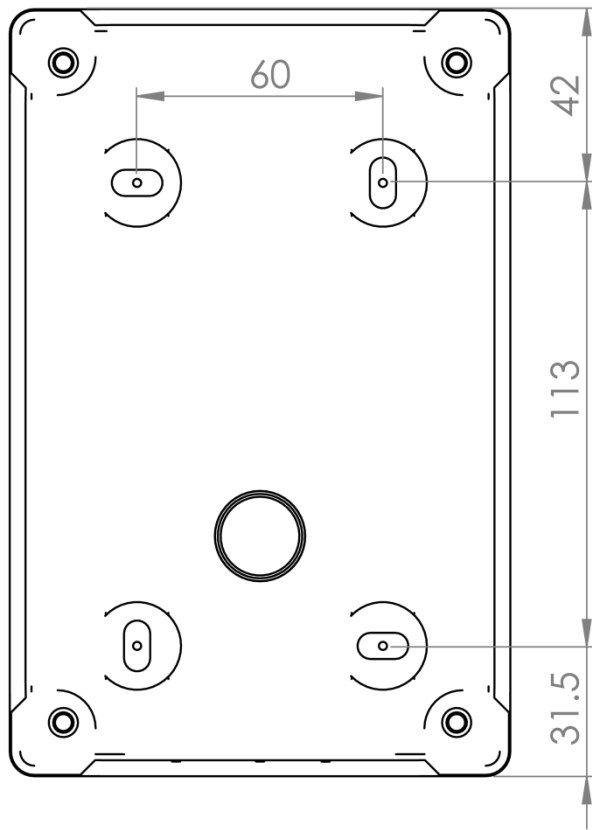


In circumstances where the supply installation is inadequate for the full charging output of the EVNET, refer to the derating guideline presented in Table 2 and set the maximum output current accordingly when commissioning the EVNET as per section 2.5.2.

2.1.3.2. Grounding considerations

In the installed supply circuit, the grounding conductor must be rated to carry the full return current in the event of a fault and must be adequately sized (matching the capacity of the L and N conductors).

2.2. Installation: Mechanical

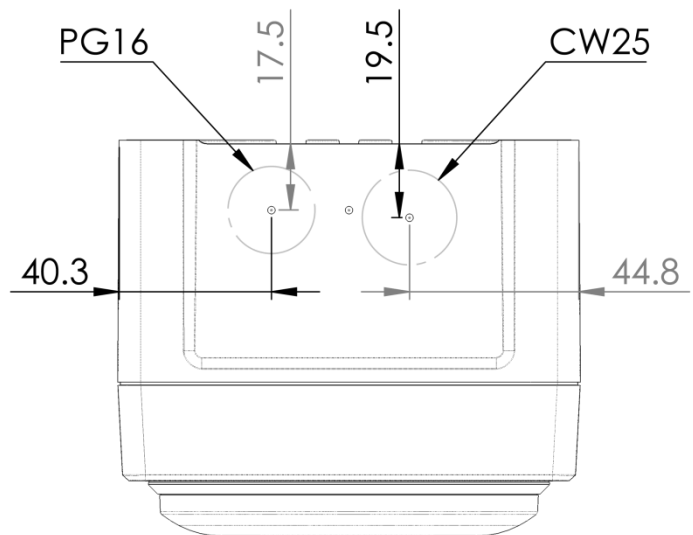
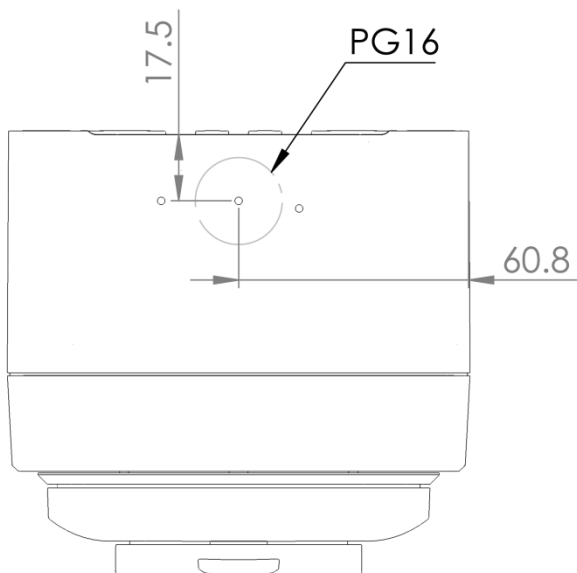


The four main screws fastening the main body of the EVNET are located in the four corners of the charger body, and may be directly accessed (the felt protecting pads may have to be removed).

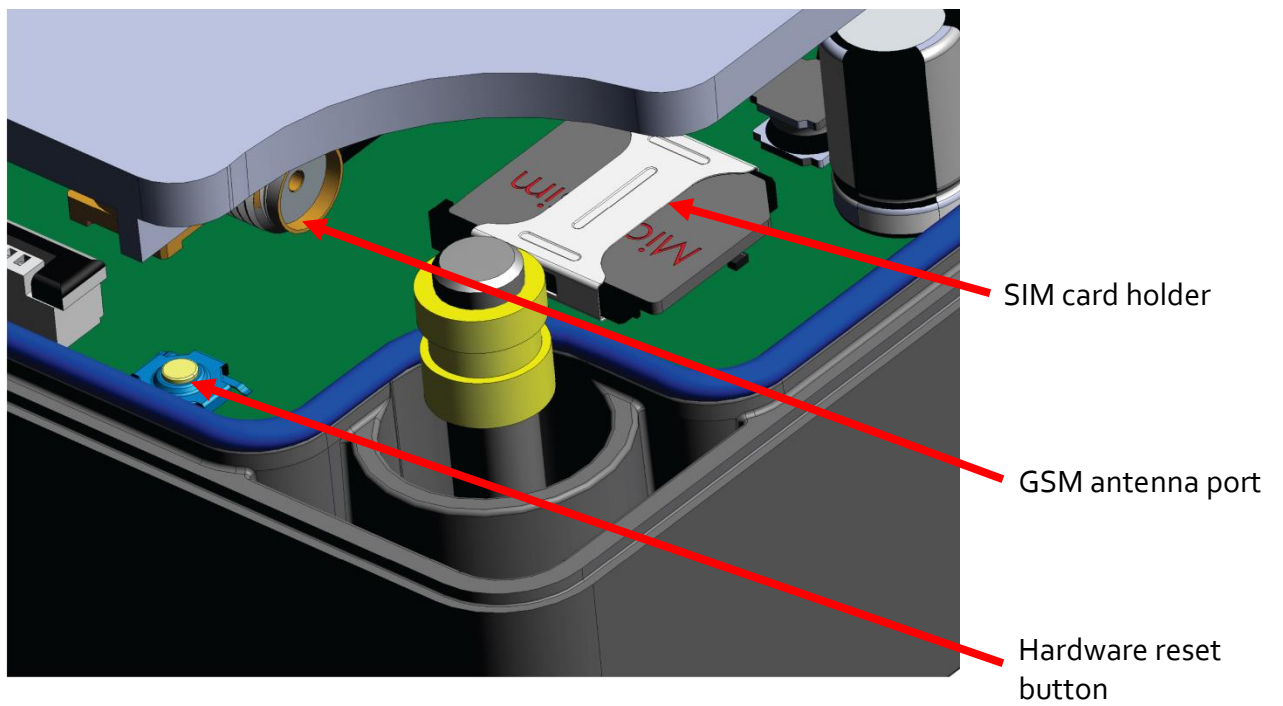
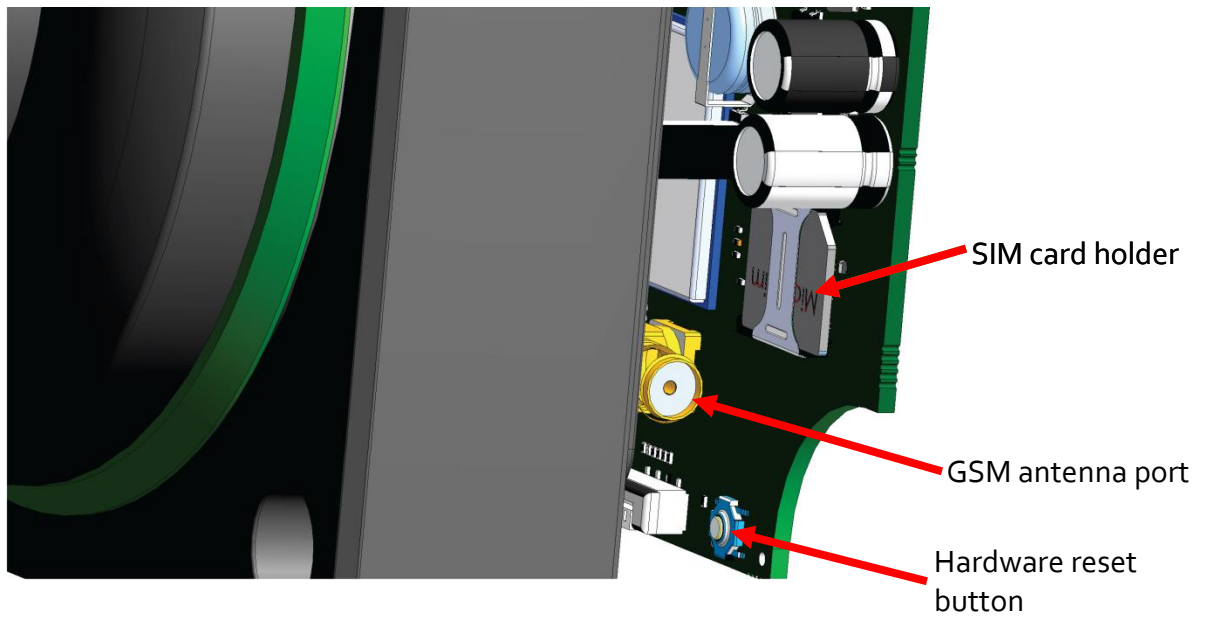
The EVNET is intended for wall-mounting via four holes in the enclosure lower body, as seen in Fig. XX. The holes may be drilled to fit standard wall anchor bolts or screws. Note the location and spacing of the mounting hole centers. Do not drill holes outside the external perimeter of the mounting holes (as indicated in the figure).

Prior to mounting the body, drill the holes to accept the respective cable glands for supply and signal wiring, and with tethered models, the charging cord.

Some EVNET cases have drilling centers indented in the plastic body, which can serve as guides for drilling the gland openings.

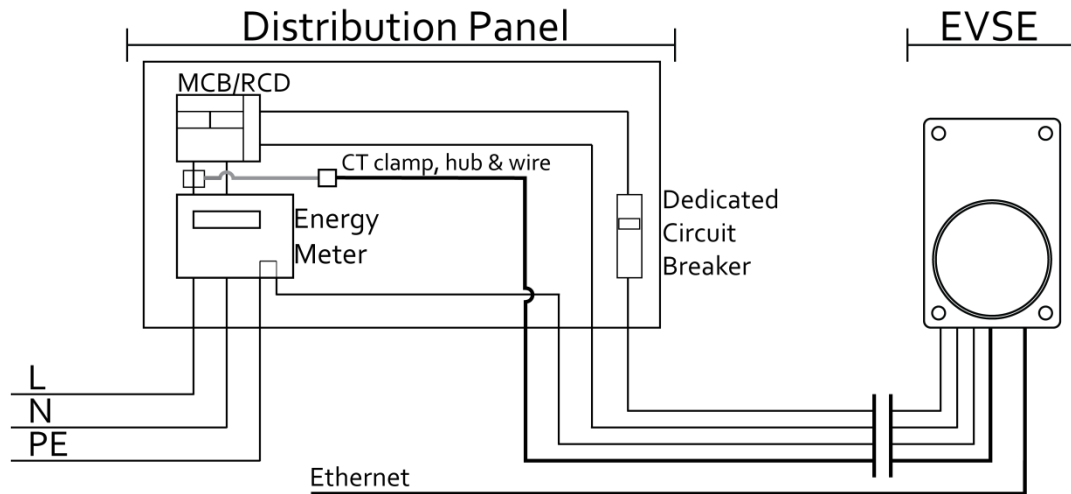


2.2.1. SIM card and GSM antenna connection



2.3. Installation: Electrical

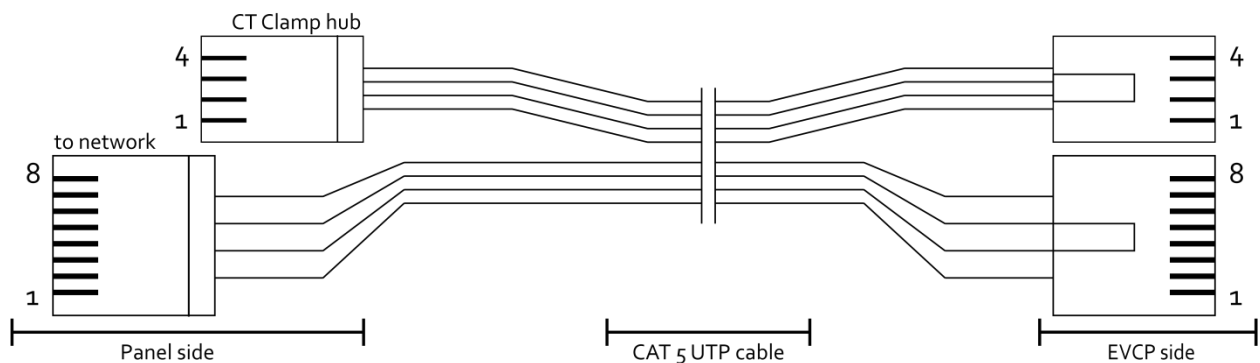
2.3.1. Overall system wiring diagram



Useful hint: Due to the universal availability of CAT5 UTP cable, it is advisable to use it as a combined cable for the Ethernet and CT clamp connections, avoiding a second run of signal wires. Two twisted pairs are used for the CT clamp connection and two for the Ethernet Tx and Rx lines. The following table summarizes a suggested connection scheme, consistent with RJ-45B wiring scheme.

CT Clamp connection (RJ-22)			Ethernet connection (RJ-45-B)		
Pin #	Wire Color	Designation	Pin # *	Wire Color	Designation
1	brown-white	VCC	1	orange-white	Tx+
2	blue	A	2	orange	Tx-
3	blue-white	B	3	green-white	Rx+
4	brown	GND	6	green	Rx-

* Pins 4,5,7,8 are not connected!

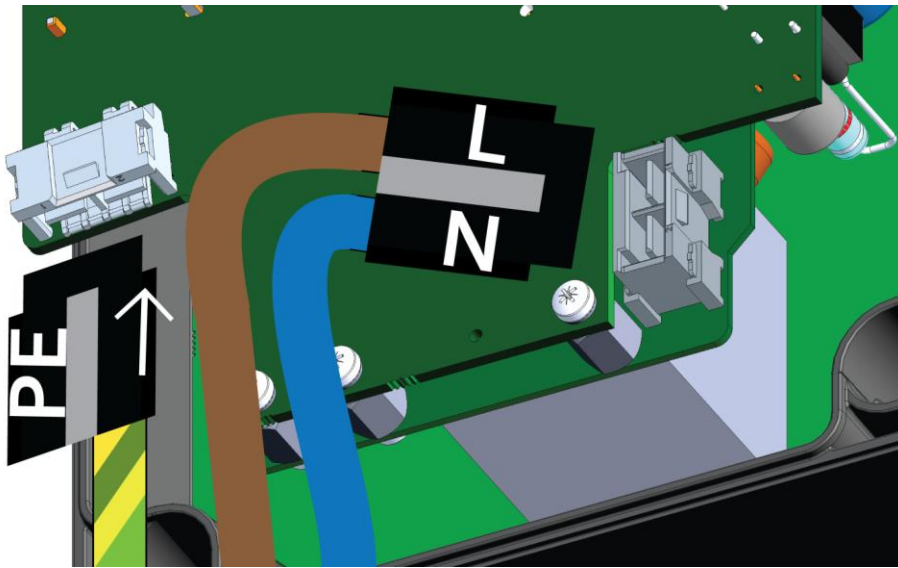


2.3.2. EVNET wiring diagram

The power and signal conductors can be connected to the device after the EVNET body has been mounted to the wall and the cable glands have been installed. The conductors are pulled through the gland with enough slack to make the connections without strain. The terminals are intended to be fastened with a flathead screwdriver at 1.5Nm torque.

Safety note: before working with bare conductors, ensure that the power is disconnected and the circuit is not live!

2.3.2.1. Socketed model

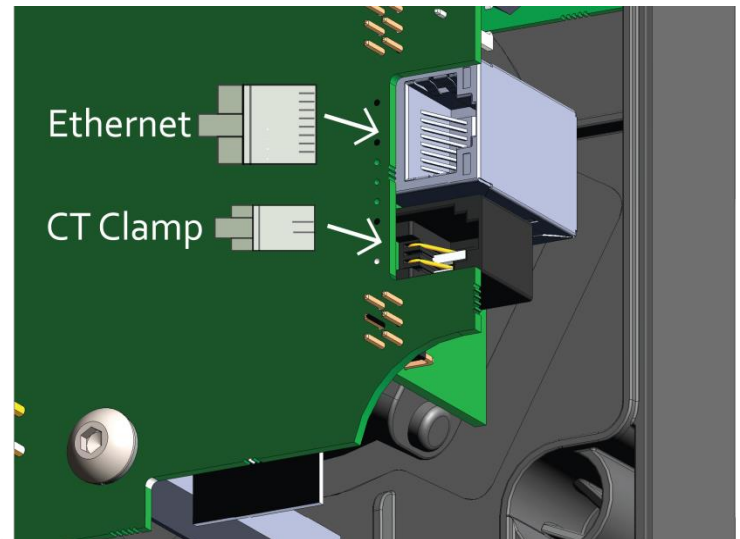
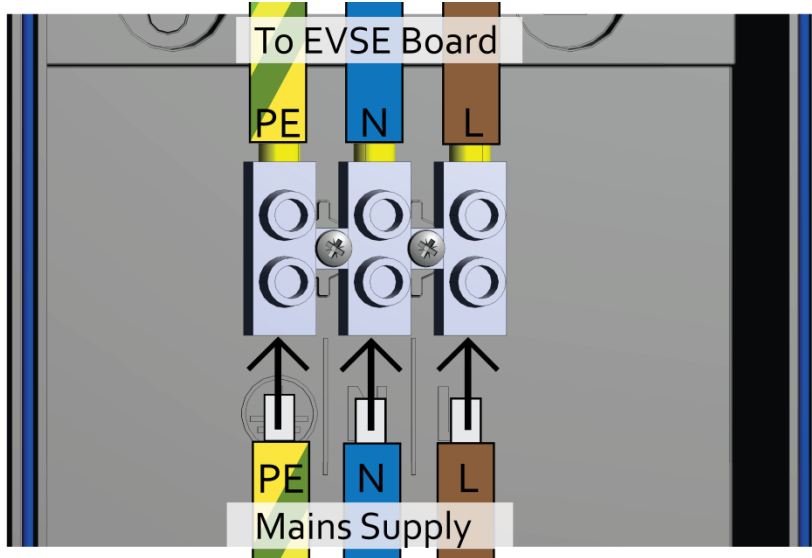


The connection terminal is located on the EVNET body. One side is connected to the EVNET board via short conductors that have been prepared at the factory. If the connecting cables are detached from the main assembly, the following diagram illustrates their connection.

The body has markings in the plastic that denote the proper position of the incoming conductors. The connection is

illustrated in Fig XX

Ethernet and CT clamp connections are made to the main board of the device via RJ-45 and RJ-22 sockets, respectively (see Fig X and X). No other connections have to be made.

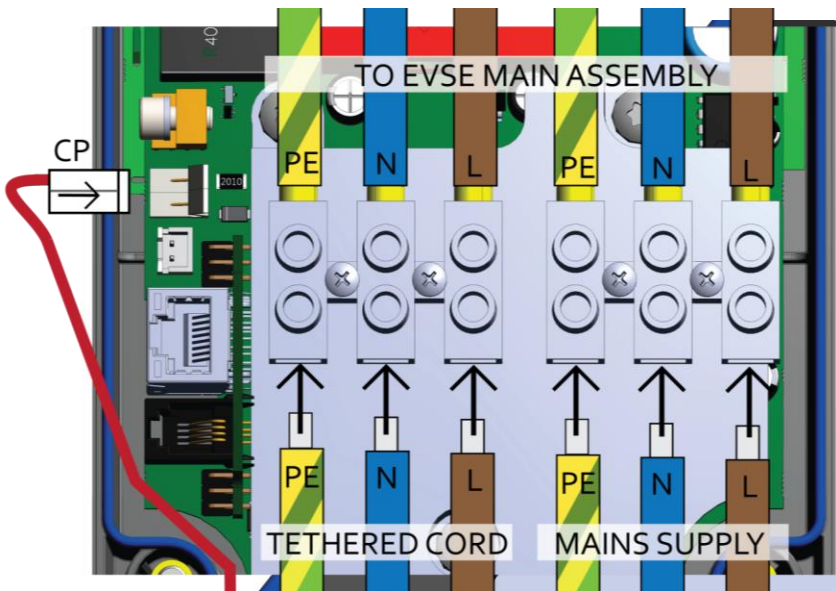


2.3.2.2. Tethered model

On the tethered model, the terminal block is located on the back side of the main board. It is used for making the connections between the charger and the incoming supply, as well as between the charger and the supplied charging cord. This also requires that the control pilot (CP) signal wire from the charging cord is connected to the EVNET as illustrated in Fig X.

Ethernet and CT clamp connections are made to the main board of the device via RJ-45 and RJ-22 sockets, respectively (see Fig X and X). No other connections have to be made.

Note: The power conductors between the EVNET main assembly and the terminal block have been pre-installed in the proper orientation and location. To ensure proper functionality, do not attempt to disconnect or rewire them!



2.4. Installation: CT clamp

The CT clamp is intended to be installed ahead of the MCB. It monitors the total system current draw and relays the values to the EVNET, which can then regulate its output power to prevent the MCB from tripping.

Once installed, the CT clamp can be configured in the web client, as described in section 2.5.1

2.5. Installation: commissioning

Only commission the EVNET after all electrical and mechanical prerequisites have been fulfilled.

Before switching on the power to the EVNET circuit, ensure that all electrical connections have been made securely and that no conductors remain exposed or touching.

Ensure that the two sections of the device have been firmly secured with the mounting bolts.

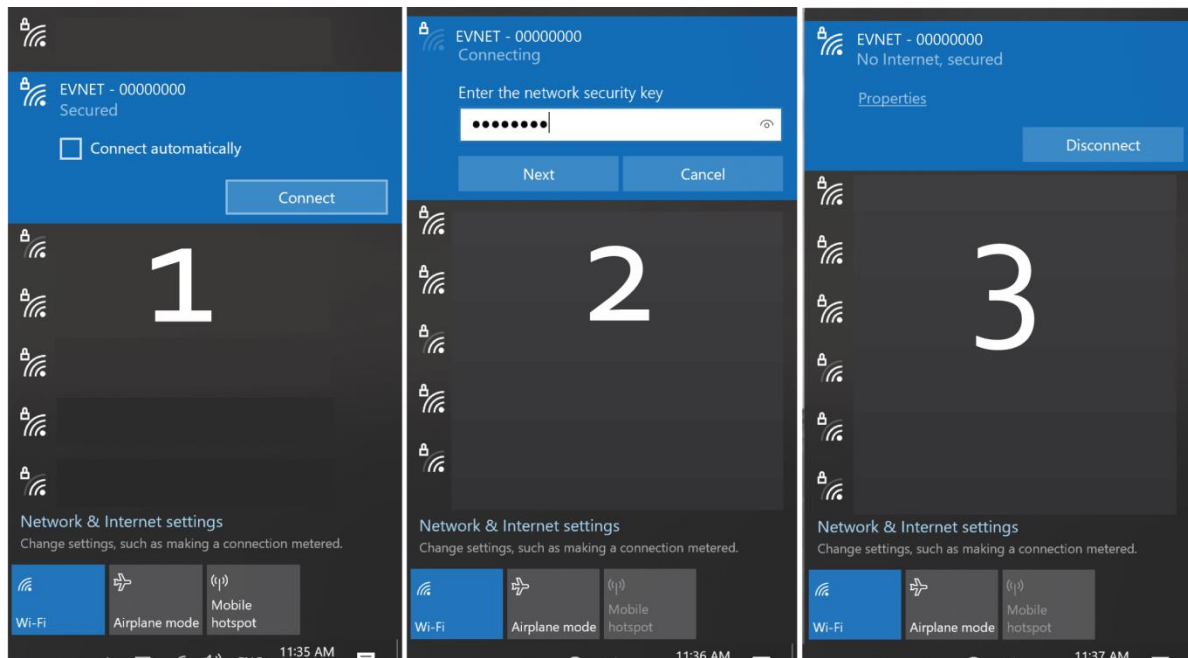
On power-up the EVNET will provide visual and sound indication. It will beep briefly and the RGB light ring will light in yellow. The device can then be configured via the web client. Until it is configured, it will remain in the same state, indicated by a constant yellow light.

2.5.1. Accessing the web client and preview

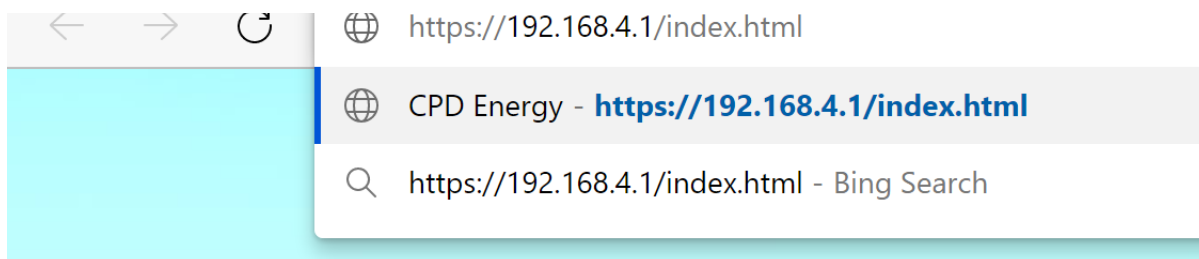
The EVNET has a backend that is accessible via a web interface. The web client can be accessed from any HTML browser on a Wi-Fi enabled device, such as a smartphone, tablet, or laptop.

On startup, the EVNET broadcasts its name and serial number as a Wi-Fi network. After entering the network pass code, the device will be connected.

Note: some mobile devices may notify that they are connected to a network but have no internet access. Such warnings should be waived and the device allowed to go through with the connection.



In a web browser, enter the index IP address (<https://192.168.4.1/index.html>). Ignore certificate warnings if any arise; if certificate validation warnings persist, switch to a different browser (recommended – Firefox, Edge, Chrome, Safari):



This will afford the main page of the EVNET web client - Device Status and Control – and a navigation bar on the left:

Device Status and Control

Network Configuration

Date & Time

Admin Panel

Device Status and Control

RESTART

REFRESH

"Device status" lists all the important conditions of the charger, including communication and device states

Device Status

Device Version:	1.5.7.000014.011015+25-g062041c.011015
RTM Status:	Online
Network Status:	Online
Active Interface:	WiFi
Backend Status:	Connected
EVSE Status:	Available
EV Status:	Disconnected
OCPP Status:	Available
Plug&Charge:	Enabled
Charger Limit:	DeviceCurrentLimit

"Measurements" gives the instantaneous values of voltage, current, and power for the device.

Power Meter Measurements

Power(imported from grid):	0.000 kWh
Power(exported to grid):	0.000 kWh
Active Power:	0.000 kW
Voltage(L1-N):	224.9 V
Voltage(N):	2.6 V
Current:	0.000 A
Temperature(Package):	30° C
Temperature(Relay):	25° C

"Device control" allows execution of commands to the EVNET

Device Control

Stop Wifi ScanClear Faults

STOP

CLEAR

All pages feature "Restart" and "Refresh" buttons to power cycle the device or request the page again

Network Configuration has important settings that need to be configured when deploying the EVNET, such as the internet network interface and possible fallback (secondary) interfaces:

Device Status and Control

Network Configuration

Date & Time

Admin Panel

Network Configuration

RESTARTREFRESH

Enabled – the charger is available for plug-in charging when offline

Disabled – the charger is not available to charge when offline

Offline Mode Configuration

Plug & Charge

Enable

Disable

APPLY

Network Interfaces Configuration

Select main network interface

Select fallback network interface

Not Set

WiFi

Ethernet

GSM

Not Set

WiFi

Ethernet

GSM

APPLY

"Network interface" sets the primary and secondary choices for connecting to the internet.

Ethernet Interface

"GSM interface" is used to configure mobile data settings

GSM Interface

APN: em

RSSI: N/A

BER: N/A

Preferred Operator: N/A

Preferred Operator List:

APN Change

APN

SUBMIT

Set access credentials of Internet network (home or office router login)

Wireless Interface

Change Access Point

SSID

Password

SUBMIT

Change Charger Credentials

Charger SSID

Charger Password

SUBMIT

Change credentials of charger's network

Additional admin login:

erified, the navigation bar shows additional ite

The screenshot shows the 'Admin Panel' login interface. On the left is a dark blue sidebar with four menu items: 'Device Status and Control', 'Network Configuration', 'Date & Time', and 'Admin Panel'. The main content area has a title 'Admin Panel' at the top left. At the top right are two buttons: 'RESTART' and 'REFRESH'. Below the title is a section titled 'Admin Access' containing a text input field labeled 'PIN' and a 'LOGIN' button.

This screenshot shows the 'Admin Panel' login interface after a successful login. The sidebar is the same as in the previous screenshot. The main content area has the title 'Admin Panel'. A notification box is displayed in the center, showing the IP address '192.168.4.1' and the message 'Login successful', with an 'OK' button. Below the notification is the 'Admin Access' section, which now shows the 'PIN' field with masked characters (dots) and the 'LOGIN' button.

The screenshot shows the 'Admin Panel' configuration interface. The sidebar on the left now has eight menu items: 'Device Status and Control', 'Network Configuration', 'Backend Configuration', 'NFC Configuration', 'Configuration of External Devices', 'Charge Point Diagnostics', 'Date & Time', and 'Admin Panel'. The main content area has the title 'Admin Panel'. Below the title is a text box containing the following text:

Once the admin credentials have been entered and the login verified, the navigation bar shows additional items, as shown on the left.

When configuring the EVNET for the first time, the following settings must be made:

- Setting the virtual fuse (based of CT clamp input)
- Configuration of RFID access cards
- Configuration of the backend interface for smart charging and app access features, such as scheduled and flexible charging, and DLM networks.
- (Optional) Updating the firmware to the most recent compatible version.

Setting the virtual fuse limit is done in the “Configuration of External Devices” tab, which can also be used to configure other devices on the RS-485 bus, used for the CT clamp communication.

Device Status and Control

Network Configuration

Backend Configuration

NFC Configuration

Configuration of External Devices

Charge Point Diagnostics

Date & Time

Admin Panel

Main Fuse Configuration

Main Fuse Limit: 60.0 A

Main Fuse Reading: 0.0 A

Change Main Fuse Rating

Main Fuse Rating

SET

RS485 Bus Configuration

Groups	Device 1	Device 2	Device 3	Device 4
Group 1	N/A	N/A	N/A	N/A
Group 2	N/A	N/A	N/A	N/A
Group 3	N/A	N/A	N/A	N/A
Group 4	N/A	N/A	N/A	N/A

SCAN

SAVE CONFIG

To configure RFID access cards, open the “NFC Configuration” tab. Here, the EVNET can be set into a “Learn” mode via the “ADD NEW” button, whereby tapping an access card on the reader section of the device will cause it to be entered and memorized:

Device Status and Control

Network Configuration

Backend Configuration

NFC Configuration

Configuration of External Devices

Charge Point Diagnostics

Date & Time

Admin Panel

NFC Configuration

RESTART

REFRESH

Authorization List

ID Tag	Status	Type	Added On	Best By	Control
5B00C3F989	Active	Main			REMOVE

ADD NEW

Device Status and Control

Network Configuration

Backend Configuration

NFC Configuration

Configuration of External Devices

NFC Configuration

192.168.4.1 says

Learn mode is active. Place the new RFID card onto the reader.

OK

Authorization List

ID Tag	Status	Type	Added On
5B00C3F989	Active	Main	

The EVNET will come with a preconfigured backend server address and UID, which can be found and, if necessary, changed, in the “Backend Configuration” tab:

Device Status and Control

Network Configuration

Backend Configuration

NFC Configuration

Configuration of External Devices

Charge Point Diagnostics

Date & Time

Admin Panel

Backend Configuration

RESTARTREFRESH

Backend Details

Current server address and UID

Current server address: wss://cpc.evpoint.bg:443/evpoint/

Current UID: 981273

UID and server web address may be changed in accordance to the OCPP provider

Change UID

UID

SUBMIT

Change Web Address

Web Address

SUBMIT

Note: changing the UID does NOT change the device serial #, as that is hardwired

The “Charge Point Diagnostics” tab contains useful troubleshooting information:

Device Status and Control

Network Configuration

Backend Configuration

NFC Configuration

Configuration of External Devices

Charge Point Diagnostics

Date & Time

Admin Panel

Charge Point Diagnostics

RESTARTREFRESH

RTM: internal diagnostic

Ensure that OPB and PRT are set to “1”, otherwise contact manufacturer.

RTM Information

OPB Code: 1

PRT Code: 1

RTM Err Code: 0x0000

RTM error code: a.k.a. vendor error code. Can be used to troubleshoot EVNET faults, see appendix.

OCPP network information, can be used to troubleshoot connection issues between the EVNET and the OCPP backend

Network Information

IPv4: 192.168.66.116

WiFi MAC: b8:f0:09:94:8d:2c

ETH MAC: b8:f0:09:94:8d:2f

Internal use : only for logging data

Log Over Network

Status: Inactive

IPv4: 0.0.0.0

Port: Not Set

ipv4

port

START LOG

Firmware Update Control

Status: Idle

Progress: 0%

Custom vendor err: 0x0000

Internal vendor err: 0x0000

Update finish err: 0x0000

Firmware Update

SUBMIT

The “Update” section allows the configurator to set a firmware update via an Internet address pointing to a firmware update package. The address is set in the address text box and “Submit” is clicked. The update details are monitored above. Note that the EVNET will enter one or more several reset states while the update is being executed and the web client may become unresponsive at these times. Updates are usually done remotely via the OCPP server but may need to be executed locally for troubleshooting and diagnostics.

Useful hint: to verify that the firmware update URL is valid, it can be copied into an HTML browser and accessed, whereby a download should automatically begin of a “.bin” file type. If either the download does not begin or the downloaded file is not consistent with a firmware upgrade file, the user should verify that the address is valid and correct.

2.6. Installation: troubleshooting

2.6.1. Verifying charger functionality:

At power on, the EVNET has default settings and configuration, which allow it to work as a basix charger in the offline state. It is possible to verify its basic functionality by plugging in an EV and observing that the charger starts a charging session. The web client main page can be used to verify that the charger is properly measuring electrical values.

Common issues during commissioning:

1. No sound or light indication at power-on: the EVNET is designed to always beep and light its RGB ring at power on, to indicate that all components of the device are functional. The most common cause of missing indication is that there is a bad connection along the circuit and the EVNET's power terminals are not receiving mains voltage. Verify that the circuit is properly connected and that the "L" terminal is receiving 230VAC nominal from the phase conductor.
 - a. An alternative failure mode is a defective or disconnected RGB ring. Verify that the RBG ring's flexible connector (located below the antenna port) is properly connected to the main assembly.
 - b. All other cases of no light or sound indication point to a defective EVNET unit. Refer back to the supplier for warranty servicing.
2. The LED ring lights up red/blinking red: The EVNET is indicating a fault. This means that all components of the device are functional, but there is an issue that prevents the overall device from proper operation.
 - a. The most common cause of faults when commissioning is a phase reversal. The EVNET is incorrectly connected to mains and the neutral, live, or earth conductors are switched. Verify that the EVNET is correctly wired to the grid.
 - b. Another common case is overvoltage due to incorrect supply wiring. In 3-phase installations, verify that the EVNET is not across two phases of the grid, but between a phase and neutral. Verify that there are no excessive voltages present on the power line. Check the circuit voltage drop to verify that the voltage is within nominal range.
 - c. Any specific fault can be identified and reset via the web client's main and diagnostics pages. Note that clearing a fault without removing the underlying problem will result in the EVNET to enter the same fault state after the reset.
 - d. Internal errors may be cleared by a power-cycle of the device. Disconnect it from power and after a short period, power it on again. Note that this does not work on every fault and is reserved as a simple troubleshooting step.
3. The device cannot connect to the OCPP backend
4. The device does not start charging when an EV is connected

3. User Manual

3.1. Using the charger and the app

After the EVNET charger has been correctly installed and set-up, it can be controlled via the EVPoint mobile app. Setting up the app is outlined in the following steps:

1. Install and open the EVPoint app on your mobile device.
2. If you have an EVPoint registration, enter your credentials to login into the app. Else, click on "Sign Up" and follow the instructions to create an account. You can later fill in and edit your profile information from within the app.
3. In the app, locate the "Home Charging" option in the lower left corner. If this is your first EVNET, a setup screen will follow. To connect your new EVNET to the app, you will need its ID, either as a QR code, or as a text string, and the designated PIN number. Follow the on-screen instructions to add the station to your account.
4. On the home charging main screen, your newly installed EVNET appears, along with information about its status and any active charging sessions.
5. You will be able to configure the EVNET from the configuration tab in the upper right corner.
6. The configuration screen contains 8 submenus:
 - a. Name: you can change the name of the station as it appears on the app
 - b. Location: you can set the accurate location of the EVNET on the map
 - c. Photo: you can add a custom photo of your newly installed EVNET to appear on the main page
 - d. SMART Charging: enables configuration of smart charging features. Follow the on-screen options to choose the type of smart charging option and configure its details.
 - e. Authentication: allows you to configure the type of authentication the charger requires to begin a charging session
 - f. Power Management: you can use power management to set the maximum available current for the charger. The maximum default value is 32A, and it can be set to a lower value in 1A increments.
 - g. Keep-Awake mode: To charge an EV with a delay or schedule, the EVNET needs to prevent the EV's onboard computer from going into an idle state. To keep the EV awake, the EVNET can continuously charge it at a relatively low power (6A or 1.4 kW) and increasing the power at the right time, known as "Minimum Power Mode". Alternatively, the EVNET can provide short bursts of power to the EV at regular intervals to prevent it from falling asleep until the scheduled session begins, also known as "Pulse Charge Mode". Depending on EV make and model, one or both of the modes will be able to maintain the car in an active state to accept full power charging at predetermined times.
 - h. LED Ring Brightness: the RGB LED ring on the face of the EVNET can be configured at three brightness levels to provide a suitable level of illumination relative to its environment.

3.1.1. DLM – using more than one charger in an installation (fleet, mixed/public use)

3.2. Troubleshooting (software and hardware problems) and
FAQ






















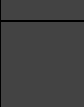






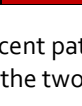
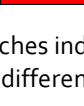




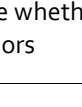
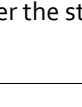
3.3. Maintenance and cleaning

The EVNET is designed to be maintenance-free during its lifetime. It is not indented to be repaired or serviced by the end user and any defects or issues should be addressed to the installer and manufacturer technicians.

The EVNET should be regularly cleaned with a dry or damp cloth by wiping the surfaces. Do not use soaps or solvents, such as methylated spirits, acetone, etc, to clean the surfaces, because they can damage the surface finish and structural integrity of the device.

Do not use pressure or steam washers to clean the EVNET, as it is not designed to withstand high-pressure water jets, which could result in water ingress and internal damage or short-circuits.

4. Appendix I: Error state description with error codes and light indication explained

EVNET RGB Light Ring Status Indicators					
Status	Online Illumination			Offline Illumination	Description
Available					 Device is available to start a charging session. In the online state, it is connected to the OCPP backend. Offline, it may be set up as Plug-in Charge"
Preparing					 The charger is preparing to start a charging session. Occurs when an EV is plugged in and the charger is waiting for authorization to being charging.
Charging					 The EVNET is charging the EV as per app settings.
SuspendedEV					 The EV has caused the EVNET to stop the charging session.
SuspendedEVSE					 The EVNET has stopped the charging session.
Finishing					 The EVNET is preparing to terminate the charging session.
Reserved					 The EVNET has been reserved for a user (public chargers)
Unavailable					 The charger is not available. This may have been set by the OCPP backend for diagnostic or service purposes.
Faulted					 The EVNET has encountered a problem and is in a fault state. More information can be accessed via the web client (see 2.5.1).
Note: The two adjacent patches indicate whether the status lights are constantly lit (identical colors) or blinking - switching between the two different colors					

Temperature Current Limit Thresholds

The EVNET monitors its internal temperature at two points. If the temperature exceeds values considered to be dangerous to the electronics and safety, the charger will first limit its maximum charging current to lower its power dissipation. If the temperature still increases beyond that setpoint (79°C), the charger will stop the session and enter a "Fault" state.

Temperature, °C	Current limit, A
72	31.8
73	29.4
74	26.8
75	24
76	20.8
77	17
78	12
79	6

RTM Errors RTM errors are generated by EVNET when an error occurs and the charging is stopped. They can be found as “RTM err code” in the Diagnostics tab of the web client.			
Code	Name	Description	Detailed Description
0x0001	EVSE_FAULT_RCD	RCD protection error	This error code is sent when the AC RCD protection is triggered. RCD or “Residual Current Device” is a fault current protection hardware used in chargers to protect the user from current leakage.
0x0002	EVSE_FAULT_NEUTRAL	Neutral line error	This error code is sent when one of the following occurs:
			The line terminal and the N terminal are swapped
			There is more than 70VAC between the N line and the earth
			There is a bad earth
0x0004	EVSE_FAULT_OVERCURRENT	Overcurrent error	This error code is sent when the car decides to import higher current than charge point offers. If the current demand is 10% above the set current limit and lasts more than 6 seconds, the fault is generated. Note that the threshold is 10% of the present current limit, not the absolute maximum.
			This fault can be cleared by power cycling the system, by unplugging the charging cable or via the web client.
0x0008	EVSE_FAULT_RCD_DC	RCD DC protection error	This error code is sent when the DC RCD protection is triggered.
			Note that when the DC RCD is triggered the error code 0x0001 is also sent!
0x0100	EVSE_FAULT_DIODE_UNPRESENT	EV diode error - diode in EV not detected	Every car has a diode on the CP line as part of the charging standard. This error code is sent if the EVNET cannot detect the diode in the EV. The fault is in a problematic EV diode and is cleared by removing the plug
0x0200	EVSE_FAULT_PP_UNPRESENT	Proximity pilot not detected	This error code is sent when you plug in the charging cable and try to start a charging session, but the charging station cannot read the specifications of the charging cable. The charging session will not start.
0x0400	EVSE_FAULT_MIS_SING_HOST	Internal host error	For internal use only
0x0800	EVSE_FAULT_TEMPERATURE	Overheating error	This error code is sent when the temperature of the charging station reaches more than 79 degrees. At this point the charging station will stop charging at all. This fault is cleared when the charging station is power cycled or through the web client.

0x10 00	EVSE_FAULT_OV ERVOLTAGE	Overvoltage error	This error code is sent when the power supply voltage rises by more than 10% of nominal
0x20 00	EVSE_FAULT_UN DERVOLTAGE	Undervoltage error	This error code is sent when the power supply voltage drops by more than 10% of nominal
0x40 00	EVSE_FAULTS_AU TO_RECOVERY	Auto Recovery	The EVNET is designed to automatically recover from noncritical faults. This is an auto-recovery flag, sent together with another fault flag to indicate that the EVNET will attempt to recover from the fault. For example, in over/undervoltage situations, the EVNET will recover once the supply voltage falls back within its nominal value.
0x80 00	EVSE_FAULT_CAL	EVSE calibration data error	The RTM has calibration data such as Voltage, Current, Power, Energy and RCD as well as the device Serial Number. The fault indicates that the RTM cannot access these data. This may require a technician to come and reset the charger to default values with a special tool.

5. Appendix II: OCPP and Manufacturer Configuration Keys

Supported Key	Custom key
AllowOfflineTxForUnknownId	
ChargingScheduleAllowedChargingRateUnit	
c_ChargingVentilatedEnabled	yes
c_DeviceLimit_I	yes
c_MainFuseLimit	yes
c_RCDProtectionType	yes
c_VoltageProtectionOffset	yes
GetConfigurationMaxKeys	
HeartbeatInterval	
LightIntensity	
MeterValueSampleInterval	
MeterValuesSampledData	
AllowOfflineTxForUnknownId	
AuthorizationEnabled	
AuthorizeRemoteTxRequests	
ChargeProfileMaxStackLevel	
ChargingScheduleAllowedChargingRateUnit	
ChargingScheduleMaxPeriods	
ClockAlignedDataInterval	
ConnectionTimeOut	

ConnectorSwitch3to1PhaseSupported
c_ChargingVentilatedEnabled
c_DeviceLimit_I
c_MainFuseLimit
c_RCDProtectionType
c_VoltageProtectionOffset
GetConfigurationMaxKeys
HeartbeatInterval
LightIntensity
LocalAuthListEnabled
LocalAuthListMaxLength
LocalAuthorizeOffline
LocalPreAuthorize
MaxChargingProfilesInstalled
MeterValueSampleInterval
MeterValuesSampledData
NumberOfConnectors
SendLocalListMaxLength
StopTransactionOnEVSideDisconnect
StopTransactionOnInvalidId

6. Decommissioning and disposal

For disposal and decommissioning, the EVNET is designated as electronics waste and must be properly handled and disposed of as per national, regional, and local regulations.

To prevent hazardous electric shocks and the risk of arcing and fire, before decommissioning, ensure that power to the device is disconnected and it is not wired to any active systems