

E2 Installer Manual

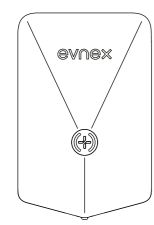
E2 Flex E2 Core E2 Plus

As well as standard electrical installation tools, the following is required:

• T15 TORX SECURITY BIT

SPECIFICATIONS

- NO 2 SQUARE DRIVE BIT • 6MM MASONRY BIT (FOR SOLID
- CT (CURRENT TRANSFORMER) CABLE - SEE WIRING SECTION FOR



Introduction

Product description

The Evnex E2 is an intelligent EV charger that combines driver-centric features with reliable NZ-made build quality.

The E2 has a standard 7.4kW power rating and comes with either a type 2 or type 1 tethered charging cable.

Please note

- Read all instructions before
- installing or using this product • Evnex Ltd. reserves the right to make changes to this document or the products described without
- Scan QR code to access latest manuals and datasheets:

docs.evnex.io



Contact

For questions relating to this product, its use or installation, please refer to contact details below:

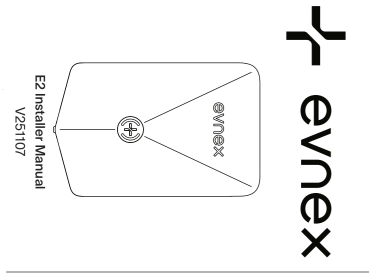
NZ Phone: 0800 395 007 Web: www.evnex.com

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121 Wrights Rd Addinaton Christchurch 8024 New Zealand

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Scope of this document

This document describes the functionality and installation procedures for the Evnex E2 Series of electric vehicle chargers. This document only refers to the following E2 Series models, please refer to the correct documentation if this

E2 Flex: E2F-xxxx E2 Core: E2C-xxxx E2 Plus: E2-xxxx

Symbols

You will find the following symbols throughout this document. Please pay attention to the recommendations.



CAUTION - Failure to follow these directions may cause minor injury or damage to equipment



WARNING - Failure to follow these directions may cause serious

1. Wiring



This electrical installation must be performed by persons certified by local electrical regulatory authority



conductor please refer to section 5.3.3 of current version of AS/ CT CABLE REQUIREMENTS: Overall screened, instrumentation

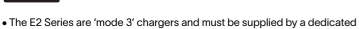
cable, minimum 0.5mm² twisted pair, with insulation rated at maximum voltage present at charger or switchboard (230/400VAC min) or sleeved appropriately. Cat 5 cable is not

For minimum cross-sectional area of the protective



recommended.

Circuit protection notes can be found on the opposite side of this



• Each charger must be installed with a dedicated type A RCD/MCB or RCBO

as per applicable local legislation • RCD/RCBO should switch all live conductors, including neutral as per local

• A dedicated RCD/RCBO satisfying the relevant standards is suitable for

means of isolation of the charger

• Take extra care to avoid damage to internal components during installation • Installer to use appropriate installation equipment and protective safety clothing as per local legislation

2. Mounting



INSTALLATION HEIGHT: The charger must be mounted at least 800mm above ground level

Opening the charger

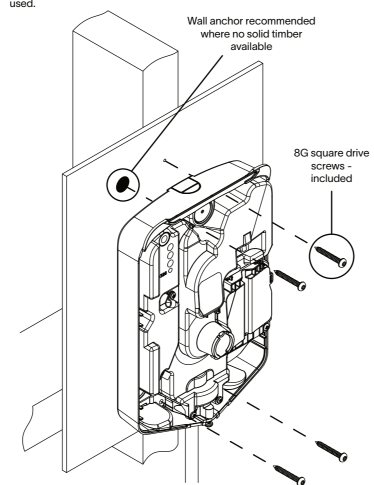
Remove the fastener at the bottom securing the Front Cover. A T15 torx screwdriver is required. Insert a small flat-head screwdriver directly behind the screw hole location and gently pry open. The Front Cover is hinged at the top and can now be lifted upwards and away.

Mounting example

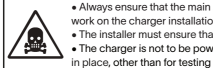
For timber framed walls, the screws should enter solid structural framing inside of the wall. If this is not possible, proper anchoring hardware, suitable for the wall material and thickness, should be used.

For concrete or other solid walls, use the supplied wall plugs. Recommended hole depth is 40mm with a 6mm masonry bit.

For plasterboard (GIB) the provided wall plugs are not suitable for this material. Select appropriate plugs for the type and thickness of plasterboard being



3. Charger connection

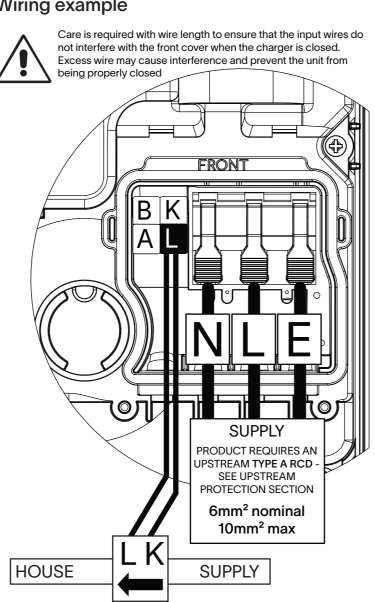


- Always ensure that the main supply is isolated before beginning work on the charger installation
- The installer must ensure that the charger is correctly earthed • The charger is not to be powered on without the Terminal Cover



The E2 Series chargers are not designed to charge vehicles that require ventilation systems during charging

Wiring example



4. Setting the maximum charge current

All E2 Series chargers are set to 6A charge current as default. The maximum charge current is set via the Evnex Installation app.

Depending on the capacity of your upstream supply, the maximum charging current can be set lower than 32A via the app during installation. With the current transformer installed the charger will dynamically adjust output depending on available supply capacity.



QUEENSLAND INSTALLATIONS: Queensland electricity connection regulations (QECM) require the maximum charge current to be set to 20A (or less) unless Active Device Management is present.

An exception applies if the charger is managed by one of the following arrangements in accordance with the current Queensland Electricity Connection Manual:

- Load control tariff using a network device
- Primary tariff with basic active management via a network device

Primary tariff with a dynamic connection

For these arrangements the charger current limits should remain at 32A (unless reduced for safety reasons). By setting the charger current limit above 20A, you declare that Active Device Management is present on-site and that it complies with the requirements of the current Queensland Electricity Connection Manual. In all other situations, the charger will be limited to 20A by the Evnex Installation app.

5. Current transformer installation



Do not leave the charger powered on while wiring the current transformer to the PCB



Incorrect polarity or location of the Current Transformer (CT) may result in supply overload. CT to be installed to relevant mains supply phase conductor. See arrow on CT.

• Always ensure that the main supply is isolated before beginning work in the

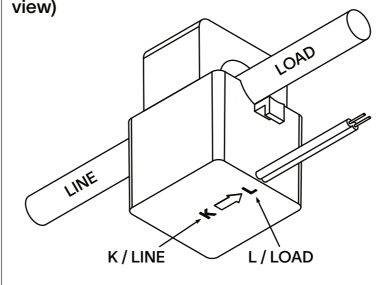
distribution box or on any high voltage wiring • Terminate CT cable before placing CT around mains

• Install CT in an environmentally protected and secure distribution box which limits access to unauthorised people and the general public by way of a lock or tool only access

• Seal any unused cable gland holes to maintain dust, fire and moisture integrity

• Maximum cable run for the CT cable must not exceed 100m

Current transformer orientation (bottom

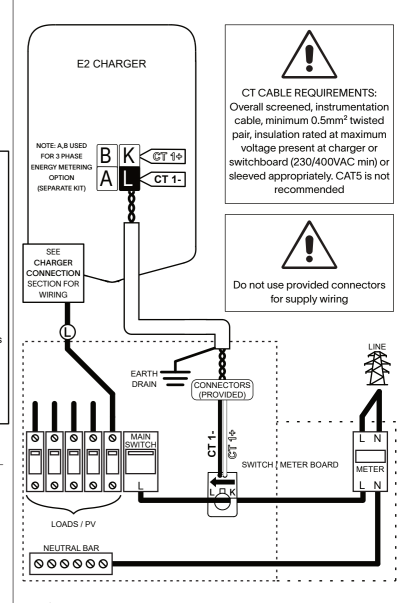


Current transformer wiring connection



CURRENT TRANSFORMER PHASE: A single phase charger installed on a three phase system requires that the CT be clipped to the same phase as the charger is wired to

Single phase supply - CT configuration





3-PHASE METERING OPTION: A separate 3-phase energy metering kit is available to enable more effective charging in 3-phase solar installations

6. Closing the charger

Follow the checklist below before reinstalling the front cover • Ensure all 4 mounting screws are installed and the charger is fixed securely against the wall

• Check that the terminal cover seal is properly located all the way around and that there is nothing preventing the terminal cover closing or sealing properly • Install the terminal cover screws

• Ensure that the input wires from the mains supply are arranged in the enclosure with minimal excess length - too much extra wire can interfere with the front cover and prevent the cover closing or sealing properly

• Hook the top of the front cover over the enclosure body and clip in place. Secure with the T15 torx screw to a maximum of 2.5 N-m using a T15 Torx bit. Do not over-tighten

7. Commissioning

You must configure the charger using the Evnex Installation App before it can be used for charging.

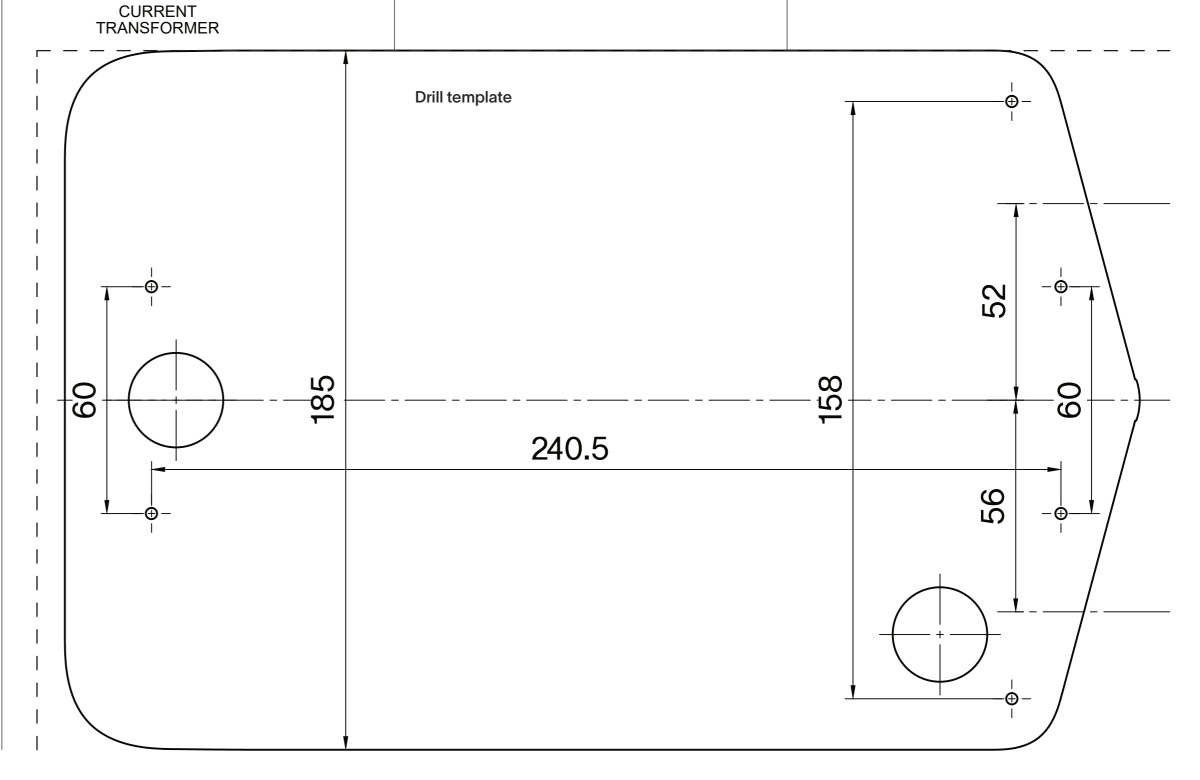
The app walks you through the process, and by the end the charger will be ready to go. The Driver can set up the Evnex App to view and control the charger via their phone should they wish to do so.

The Evnex Installation App is available on Android or iOS.

For complex load management or multi charger sites contact Evnex support for

For more information on commissioning, visit the Installation section online:





8. Additional information

Charging process



- Charger is not to be operated when there is debris in the charging connector
- Excessive force must not be applied in an attempt to remove the charge cable. If cable is unexpectedly locked contact Evnex
- After charging, the tethered cable should be stored safely by looping it around charge
- Do not use the charger if the plug and lead is cracked, frayed, or damaged in any way
- Connect the attached cable to your vehicle charging socket
- Under normal circumstances, your vehicle should request a charge • During the charge, the CHARGE light on the charger will glow green

Operation

Status display

Upon startup the default status will be DISABLED - The LED's will be white and alternate left/right sides while the charger is disabled



LED status and fault conditions

Explanation of LED display status can be found in the User Guide, the Installation app & online under the **GETTING STARTED section through** the link to the right:



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Site selection notes

- Where possible, protect the charger from direct sunlight to prevent charging speed reduction or charging interruption due to overheating
- Do not cover the charger or install in an area with poor airflow, such as a cupboard
- Consider pedestrians and other traffic, ensure that the charging cable does not pose a tripping hazard
- If possible, avoid installing the charger in a place where it can be damaged by
- falling objects, doors, vehicles or machinery • Although this charger is designed for indoor and outdoor installations, it is recommended that exposure to rain, snow, hail and direct sunlight is minimised where reasonable to increase lifespan
- Do not allow this charger to be subject to water spray such as water blasters or high-pressure hoses
- The attachment surface must be sufficiently strong to withstand normal use • Ensure that the attachment surface is flat - an uneven surface may warp the enclosure and cause damage to the product i.e bend the PCB
- Install trip hazard warning sign where appropriate or as required by local legislation
- Install live electrical cable warning sign where appropriate or as required by
- The charger is to be installed with adequate clearance to prevent operator
- injury while using product. This includes wrapping and unwrapping cable.

Thermal limiting



Installing the charger in a location that is subject to direct sunlight may cause a reduction in charging power in warm weather. Where practical, install in a location that is protected from direct sunlight. See "Site selection" section for other notes on choosing a suitable location for the charger.

LEVELLING CHARGER: The sides of the unit may be used to find

level. The charger must be mounted vertically as per illustrations.

Horizontal installation is not allowed. Mounting holes should be

drilled in 4 of the locations specified. The outer lower holes are



HOLE SEALING: Do not drill holes in places other than the provided locations

Installation notes

General dimensions

• Installer advised to follow anti-static procedures and to avoid touching exposed electronic components

alternatives which can be drilled if required.

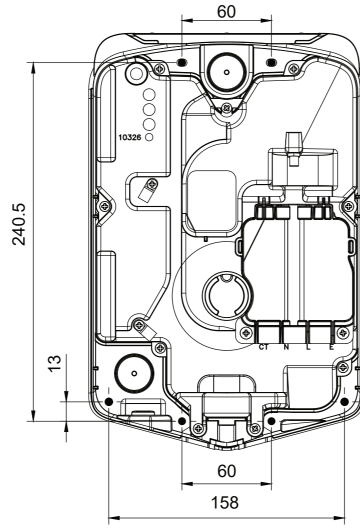
- Take extra care to avoid damage to internal components during installation • The charger requires an upstream RCD to be installed with wiring as per
- applicable local legislation • The charger must be installed with appropriately rated wiring and upstream
- circuit breaker
- CT CABLE REQUIREMENTS: Overall screened, instrumentation cable, minimum 0.5mm² twisted pair, with insulation rated at maximum voltage present at charger or switchboard (230/400VAC min), or sleeved appropriately. Cat 5 cable is NOT recommended.

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- Installer to use appropriate installation equipment and protective safety clothing as per local legislation
- All exposed metal components such as pedestals shall be earthed as per local legislation requirements
- An RCD/RCBO satisfying the relevant standards is suitable for means of isolation of the charger

Mounting the charger



The mounting surface must be uniform to ensure that the charger is not twisted as it is fixed against the chosen wall. Extra care is required on weatherboard or uneven surfaces. Avoid over-tightening the mounting fasteners as this may cause the charger to twist and result in damage or prevent closing the charger.

For timber framed walls, 3mm pilot holes are recommended. For concrete walls, a 6mm masonry bit is required to allow insertion of the supplied wall plugs.



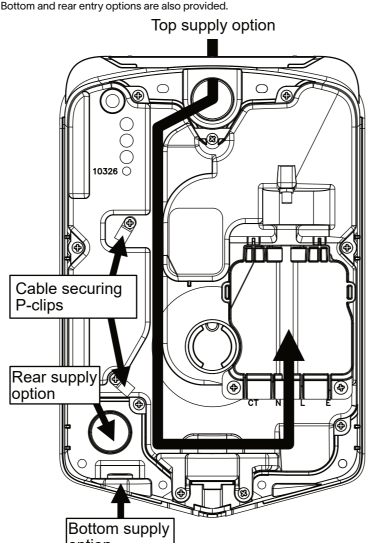
Do not drill cable entries in the enclosure other than in the predetermined locations

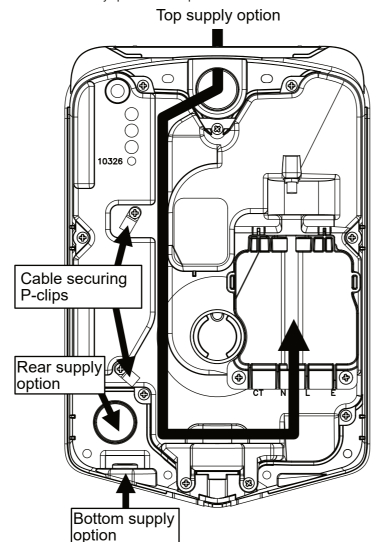
Top route supply example

Top route of supply cable and CT cable is available by routing as shown below. Note that P-clips are provided to keep cable properly located through the use

The ingress protection (IP) rating of the charger is achieved through the clear PCB Cover - total sealing is not required through external knock-outs.

Bottom and rear entry options are also provided.

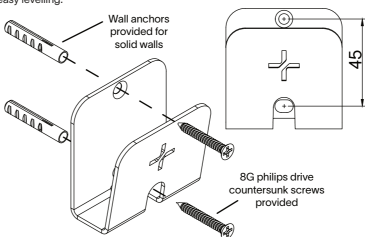




Drill template overleaf

Cable hook (E2 Core, E2 Plus only)

It is recommended that the cable hook is installed to one side of the charger, depending on the individual site requirements. Black phillips head screws and wall anchors are provided. The bottom hole in the cable hook is slotted to allow easy levelling.



Included components

Fasteners

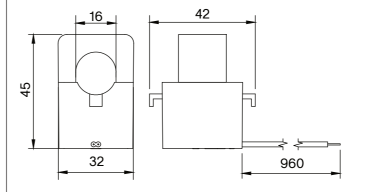
The charger is supplied with the following fasteners - located in the installation

4 x 6mm Wall Plug

4 x 8G square drive screw



Current transformer



Upstream circuit protection - guide only



The following requirements are based on AS/NZS:3000 however local rules, regulations or guidelines must be followed and are the responsibility of the installer.



Residual current protection and a suitably rated means of over-current protection should always be installed at the origin of the final sub-circuit. This could be an MCB installed alongside an RCD or an RCBO.

The maximum current draw of the charger is determined during commissioning via the installation app and can be adjusted from 6 to 32A. The default setting is 6A. With the current transformer installed the charger will dynamically adjust output depending on available supply capacity (see previous section on Setting the maximum charge current).

The tables below are advisory and based on the common availability of protection devices

Over-current protection: circuit breaker

Single-phase only

- For ≤ 16A: 1 x 20A, 1P, Energy Limiting Class 3, type C For 16A to 24A: 1 x 25A, 1P, Energy Limiting Class 3, type C
- For ≥ 24A: 1 x 32A*, 1P, Energy Limiting Class 3, type C

• The MCB or RCBO should not be installed side by side with other high load circuit protective devices to prevent thermal de-rating when considering grouping factor of devices.

• The circuit breaker must comply with one of the following standards: IEC 60898-1, IEC 60947-2, or IEC 61009-1

*40A devices may be used where spacing cannot be achieved or ambient temperature may exceed device operating parameters. Integral overcurrent protection will limit current.

Residual current protection: RCD

Single-phase only • For ≤ 16A: 1 x ≥ 20A, 2P, Rated Residual Current 30mA, type A or B

- For 16A to 24A: 1 x ≥ 25A, 2P, Rated Residual Current 30mA, type A or B • For ≥ 24A: 1 x ≥ 32A, 2P, Rated Residual Current 30mA, type A or B

- All current carrying conductors must be interrupted
- The RCD must comply with one of the following standards: IEC 61008-1, IEC61009-1, IEC 60947-2, or IEC 62423
- The RCBO can be used instead of RCD and Circuit breaker. It must meet all RCD and Circuit breakers requirements as shown above.
- To avoid the requirement for more expensive type B RCDs, all E2 Series charge points have a 6mA DC current detection device (Residual Current Monitor) built in. This is to prevent the blinding of type A RCDs from potential DC leakage currents. In the event of detecting a DC leakage current, the charge point will immediately stop the charging session and transition into a fault state, requiring a reboot to clear the state.
- Internal DC detection meets the detecting requirements of IEC 62955:2018

Safety information

General information

• This charger should only be installed by those that hold the qualifications

- required by local electrical regulations for electrical installations • This charger has been designed and tested in accordance with IEC 61000-
- 6-3, however the installer is responsible for ensuring that all local regulations and standards are complied with
- This charger is to be serviced only by Evnex approved technicians using only Evnex supplied parts
- There are no user serviceable parts inside the charger
- Do not attempt to repair or modify the charger
- It is the user's responsibility to ensure that the cable is stored safely, and not
- left where it could become a tripping hazard, or subject to stress or damage • This charger should only be used to charge a vehicle with a compatible J1772
- socket, or IEC 61851 type 1 or type 2 socket.
- Vehicle on-board charger required to comply with IEC 61851-1 and IEC 61851-21-1
- Avoid excessive application of moisture to charging cable connectors, e.g. washing with hose
- Do not use harsh chemicals to clean the charger. Periodic cleaning may be done with a damp cloth and mild detergent if required • Warning labels must not be removed

Risk of electric shock

- Read all instructions before installing or using the charger
- If the charger appears to be damaged in any way, it should be electrically isolated and repaired or replaced. Damage includes fraying or broken insulation on the power cable or any signs of cracking or separation on the
- connector or charger • The charger should not be operated while in a "Fault" state and should be
- electrically isolated until serviced by a qualified technician • Appropriate upstream protection is required as per local regulations
- Never insert foreign objects in the charging cable connectors • Do not use extension cords or any kind of adapter with the charger
- This product should not be used by children
- Avoid installing the charger in locations that are prone to flooding

Disclaimer

Evnex Limited shall not be liable in any way for damage or injury that occurs when using the charger, and all warranties will be void where:

- The installation instructions have not been followed correctly
- The charger has been installed by an unqualified person • The charger has been tampered with or modified
- The charger has been used for a purpose other than it was designed and
- intended for

Technical information

General

Charging modeMode 3	
Protection against Electric shock	ment in accordance IEC 61851-1
Overvoltage categoryIII	in accordance with IEC 61851-1
Protection class	IP55
Protection against mechanical impact	IK08
Residual direct current detecting device	6mA DC
(characteristic in accordance with IEC 62955)	
Rated diversity factor (RDF)	1
Pollution degree	
Earthing system	TT/TN/TI
Installation	Indoor/ outdoor
Type of construction	Stationary
Intended for use	Ordinary persons
Rated short-time withstand current (Icw)	< 6 kA
(effective value in accordance with EN 61439-1)	
External design	Enclosed assembly
I .	

Power supply

Nominal supply voltage... .220-240 VAC 1Ф Frequency... ...Adjustable (max 32A @ 35 deg C ambient)

Note that actual current draw may be less, as the vehicle may not request the full amount of current, depending on conditions.

Environment

Indoor/Outdoor IP55 Mounting environment... ...≤ 2000m above sea level Installation altitude.... Ambient operating temperature range....

Cellular modem (E2 Plus only)

Communication and protocols

LTE bands (LTE-M1)..

Mobile app configuration... .Bluetooth LF .802.11b/g/n 2.4Ghz WiFi... RS485.

Protection & safety features Over voltage cut-off... ..264V Under voltage cut-off. ..190V Over temperature cut-off... ...70 °C

Connections / terminals Mains input ..10mm2 max SIM card. ...Nano SIM (4FF)

Regulatory

CT input.

RS485..

Over current cut-off

• IEC 61000-6-3:2011

The charger complies with the following standards:

• IEC 61851-1:2018

..1.6J (JSON)

.Current/time curve

..6mm OD cable max

...6mm OD cable max

EV supply equipment classification

Power supply input	EV supply equipment connected to AC supply network
Electrical connection method	Permanently connected
Power supply output	AC EV supply equipment as per IEC61851-1. Case B Type 2 Socket or Case C Type 1 Plug or Case C Type 2 Plug
Access	Locations with restricted and non- restricted access
Protection against electric shock	IEC61851-1 Class I equipment
Mounting method	Stationary equipment (Surface mounted on walls, poles or equivalent positions)
EVSE charging mode	EC61851-1 Mode 3

Troubleshooting

If this charger is not working as expected or you believe there is an issue, please review our troubleshooting guide by scanning this QR code:

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If you can't find what you're looking for please give our support team a call

Phone:

NZ www.evnex.com

Web:

NΖ 0800 395 007

AU www.evnex.com.au

1800 959 377

• Vehicle and charging cable shall be used as per the manufacturers instructions