## **INSTALLATION & OPERATION MANUAL**







Intelligent EV charging unit





## **Amendments**

Amendment Number	Details	Date
Ver 1, Rev 0	New Document	Nov 2022
Ver 1, Rev 1	Minor Corrections	Dec 2022
Ver 1, Rev 2	Correction to IP Rating	Feb 2023
Ver 1, Rev 3	Minor Amendments	Mar 2023
Ver 1, Rev 4	Minor Amendments	May 2023
Ver 1, Rev 5	Minor Amendments	Jun 2023
Ver 1, Rev 6	Revision to 1-PH single socket schematic	July 2023
Ver 1, Rev 7	Update of QR Code(s), and schematics	Oct 2023
Ver 1, Rev 8	Minor Amendments + 3-PH CT diagram	Nov 2023

Product:	Zura Intelligent EV Charging Unit			
	Single	Phase	Three Phase	
A mustic misto AA and also	ROLEC3020B	ROLEC3150B	ROLEC3046B	U
Applicable Models:	ROLEC3030B	ROLEC3145B	ROLEC3156B	
	ROLEC3140B	ROLEC3155B		
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## **Product Support**

- Updates to this manual will be made available on the Rolec website at https://www.rolecserv.com/downloads-ev-charging
- Check the document date, and the Version and Revision number shown at the end of the Document Code (V01-R0, V01-R2, V02-R0, etc).
- For installation assistance and advice, contact your preferred electrical installer.





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## Safety

This manual is specifically applicable to the Zura Intelligent EV Charging Unit and is provided as a guide to its installation and operation.



**IMPORTANT:** Installers and End Users must read and understand the content of this manual before installation and/or use of the product.

Installation must only be performed by someone who is properly qualified and competent to do so in accordance with the current legislation applicable in the aeographical region of the installation.

 Rolec Services Ltd cannot accept any responsibility for improper installation or any problems arising from improper installation.

**NOTE:** Damage to the equipment, connected systems or to property caused by improper installation are the responsibility of the installer.

- The information provided in this manual must ONLY be used with the model(s) listed on page 1 of this manual.
- The information provided in this manual must NOT be used with any other product.
- The content of this manual may be updated by the manufacturer as required.
- Do NOT use the equipment for anything other than its intended purpose.
- Do NOT modify the equipment unless specifically instructed to do so by the manufacturer.
- Do NOT attempt to repair the equipment unless specifically instructed to do so by the manufacturer.
- To maintain electrical safety, the body enclosure of the product (access covers) must be secured in their correct location using the supplied fasteners and the seal must be sufficient to maintain the IP rating of the enclosure.
- Fasteners used to mount the product in its working location must be sufficient for the task and the specific mounting point.
- Damage to the product may render it unsafe. The product must be electrically isolated and NOT used until appropriate remedial action has been performed.

## Safety Advice within this Manual

Rolec manuals use a system of warnings, cautions and notes.

- WARNINGS concern the safety of installers/end user and will be given before the detail/instructions in the manual.
- **CAUTIONS** concern the potential for damage to the equipment and will be given before the detail/instructions in the manual.
- NOTES are given to provide additional information and/or to highlight information of
  importance. They will be given either before or after the detail/instructions as
  appropriate and may use different wording (such as IMPORTANT) where emphasis is
  required.

Warnings, Cautions and Notes may be repeated several times as appropriate and may be preceded by a hazard symbol where appropriate.



## **Product Overview**

Versatile, sophisticated, and packed with the most-wanted smart features, along with never-seen-before customisable aesthetics. ZURA has been designed for both homes and businesses, providing up to 22kW superfast charging.

This OCPP compliant unit offers plug & charge or pay-to-charge solutions via a mobile app or RFID operation through any OCPP back-office management system.

This EV charger supports dynamic load balancing and is equipped with PME fault detection, with no requirement for an earth rod, reducing installation costs.

Available with single or dual outlets, making it ideal for businesses and households with more than one EV, or that are looking to future-proof. Domestic users can also charge using their solar PV or other home renewables for a zero-cost, zero-carbon charge.\*

The Zura Intelligent EV Charging Unit is available with the following power and connection options:

Model Number	Specification
ROLEC3020B	Zura Intelligent EV Charging Unit - 1 x up to 7.4kW Type 2 Socket - Black
ROLEC3030B	Zura Intelligent EV Charging Unit t - 2 x up to 7.4kW Type 2 Socket - Black
ROLEC3140B	Zura Intelligent EV Charging Unit - 1 x up to 7.4kW Type 25m Tethered - Black
ROLEC3150B	Zura Intelligent EV Charging Unit - 2 x up to 7.4kW Type 2 5m Tethered - Black
ROLEC3145B	Zura Intelligent EV Charging Unit - 1 x up to 7.4kW Type 2 10m Tethered - Black
ROLEC3155B	Zura Intelligent EV Charging Unit - 2 x up to 7.4kW Type 2 10m Tethered - Black
ROLEC3046B	Zura Intelligent EV Charging Unit - 1 x up to 22kW 3PH Type 2 Socket - Black
ROLEC3156B	Zura Intelligent EV Charging Unit - 1 x up to 22kW 3PH Type 2 5m Tethered - Black

#### **NOTES:**

- 1. As standard, all Zura chargepoints are supplied as 'all black'. Grey and white front fascia's as well as fully customised fascia's are available.
- 2. External tethered cable lengths are approximately 4.5m and 9.5m.

#### **Product Features**

- Suitable for both domestic and commercial installations
- Plug & charge, mobile app or RFID controlled charging
- 1x or 2x universal charging socket(s) or Type 2 tethered lead(s)
- Up to 7.4kW or 22kW charging output(s)
- PME fault detection (no earth rod required)
- Dynamic load balancing (CT clamp & cable included)<sup>†</sup>
- Solar PV, battery storage or wind turbine integration<sup>†</sup>

- Alexa & Google assistant compatible\*
- OCPP 1.6 compliant (Can integrate with any compatible back-office)
- Over-the-air firmware / software updates
- Cable lock security feature
- Integrated RFID sensor
- MID-approved energy metering
- 4G / Wi-Fi / Ethernet connectivity
- IK08 impact resistant design
- Independent back plate for easy wall or post mounting
- OZEV grant fundable
- Designed & manufactured in the UK

<sup>\*</sup>App dependent features

<sup>&</sup>lt;sup>†</sup>Single phase models only. 3-Ph models require optional 3x CT clamp & cable kit (ACSR0325)



#### NOTES:

- Where mobile communications will be used, a signal strength of 14 CSQ / 85 decibels or better is required at the chargepoint.
- Where Wi-Fi will be used the chargepoint must be in range of a wireless access point
  and the signal must be strong and stable at the chargepoint. Users may need to
  consider an external antenna and/or booster to their Wi-Fi system to reach remote
  chargepoints.
- For **Commercial** installations our preferred partner is Monta but other partners such as Fuuse, ChargePlace Scotland, Parkable and Ampeco are available.
- For Domestic installations, our preferred partner is Monta who include 3 years free app connectivity and support. Other partners include ev.energy and Electric Miles.

**NOTE:** The United Kingdom has introduced new regulations (SI 2021/1467) that apply to domestic and private EV chargepoints, and which aligns them with other 'Smart' appliances.

The new regulations are, amongst other things, designed to balance demands for power and to deliver an efficient use of power across the country whilst maintaining a consistent and secure service to EV drivers, when and where they need it.

The regulations are an ongoing, multi-part undertaking which may bring additional requirements in the coming months and years.

#### About 'Smart' Services

Chargepoints are to be 'Smart' enabled.

'Smart' encompasses a large number of requirements but in summary these are:

- Connected to a 'charging application' such as Monta.
- The ability to receive remote, online software updates.
- Capable of measuring the power used and the power delivered, and the associated time periods.
- Capable of storing and displaying data about charge sessions to the owner and/or user, via an application and/or on the chargepoint.
- Capable of communication with the power supplier and able to adjust the delivery of power in response to commands issued by the supplier.
- Capable of charging even in the event of communications with the network being lost. Data recorded about the charge session will be communicated at the next available opportunity.
- The ability to use other charging networks (that meet the Smart requirements).
- The ability to receive power from any electricity supplier.
- Incorporates off-peak charging as the default with the ability to override if required.
- Randomised delay between initiating a charge session and the charge session
  actually starting. This is to prevent overloads of the electricity system if a large number
  of chargepoints are activated the moment the off-peak period starts.
- Physical and digital protection of data and of the components used to access that data.
- Physical protection of electrical components within the chargepoint to prevent personal harm and to prevent accidental or malicious tampering.



**NOTE:** When detailing Load Balancing and Load Management, this manual assumes the installation of a single chargepoint. Whilst multiple chargepoints can be connected in a similar way, installers may wish to consider connecting/monitoring using a third-party, compliant energy management solution.

If connecting/monitoring via third-party equipment, make sure you are fully aware of the manufacturer's instructions so that the device/system can be installed correctly and in conjunction with the unit installation.

#### About Load Balancing

This chargepoint has a **Load Balancing** capability which is designed to prevent overloads of the property's power supply when a vehicle is being charged. This is <u>similar</u> in some ways to Load Management but is NOT the same. Refer to the next page to read about Load Management.

Once correctly installed and configured, the system will monitor the power being drawn by the charging process and will compare this to the permissible maximum for the property as a whole (which is set as part of the configuration). With this information, the power made available for charging can be dynamically adjusted to reduce the load before the property's maximum load is exceeded.

For example, if the property's main fuse (or circuit breaker) is rated at 60 Amps, the fuse will operate and cut all power to the property if a draw of 60 Amps is exceeded.

It can be relatively easy to draw significant power if several property appliances are in use at the same time.

Total =	49 A	property.
Iron	13 A	fuse would operate to cut all electrical power to the
Dishwasher	10 A	If an electric vehicle is now put on charge and is drawing 16 Amps, the limit would be exceeded, and the property's
Oven	13 A	limit is reached.
Kettle	13 A	In this example, only 11 Amps remain before the 60 Amp

With load balancing enabled, the amount of power made available for charging will, if required, be automatically adjusted to a level that does not exceed the maximum for the property.

The system will continue to monitor the power and will dynamically increase and decrease the power made <u>available for charging</u> in response to the demand for power from the rest of the property.

Rolec chargepoints are pre-configured to load balance with a 13A 'buffer'. This means that whatever the property fuse may be, load balancing will start 13A before its maximum limit is reached.

For example, if the charger is configured by the installer for use with a property with a 60A fuse, load balancing will start at 47Amps. Similarly, for a property with an 80A fuse, load balancing will start at 67Amps. This allows combined use of the charger plus other appliances in normal use with no effect on the property's electricity. You can then use up to 13A more, with no risk of exceeding the maximum limit and load balancing will continue to reduce charger power if more electricity is used by other appliances.



**NOTE:** Where a Rolec Load Balancing Current Transformer (CT) has been installed and connected to a load balancing enabled Rolec chargepoint, it will reduce the supply of power to the vehicle where the combined demand of the property and vehicle would exceed the power available to the property as a whole.

- Only 1 chargepoint is to be installed per phase to avoid counteracting behaviour.
- Rolec cannot be held responsible for overloads of the supply caused by other connected electrical items or failure of the vehicle to accept a reduced rate of charge.

#### NOTES:

- Load balancing <u>ONLY</u> controls power made available to the VEHICLE. It does not control power to other equipment, and it is still possible for that equipment to overload the property's power supply.
- Depending on the manufacturer, electric vehicles need a minimum of around 6 Amps to charge. If the available power is below this level, the vehicle may stop the charge session.
- 3. The lower the power available for charging, the more slowly the vehicle will be charged.

### About Load Management

This chargepoint is capable of **Load Management**. This is similar to load balancing in that the power made available for charging can be dynamically adjusted to decrease or increase the power available in response to other demands for power at the property.

The significant differences are that Load Management is:

- controlled by the software application used either within the chargepoint or via its online connection (or a third-party device/system).
- more often used where there are several chargepoints at the property, and where, depending on pre-set criteria within the software, the system will control which chargepoints receive the most power at any given point in time.

#### About Demand Side Response

Similar in some ways to Load Management, a **Demand Side Response** (DSR) system is where the chargepoint and the electricity provider are in communication with each other. The electricity provider will control the chargepoint remotely via the chargepoint software to reduce the power it draws when it is needed by higher priorities in the area and will increase power when those priorities reduce.

If the chargepoint is used with a DSR agreement in place, peak and off-peak charging will not be implemented because the power company's systems will control the charging process.

Although the power drawn (and delivered) by the chargepoint can vary, this does not necessarily protect the property power supply from being overloaded if the demand of the property and vehicle exceed the power available to the property as a whole.



## About PME (PEN) Protection

The PME Device removes the need to install a dedicated earth for the chargepoint.

In the event of a fault, the system will break all power cable connections between the charaepoint and the vehicle.

A PME fault is most commonly seen as either, an undervoltage or an overvoltage entering the chargepoint from the mains supply. Following initial power ON, the PME Device monitors the supply voltage for 5 seconds and determines if the voltage is within normal operating parameters. If within limits, TruePEN allows the connection of Live, Neutral and Earth to the vehicle and continues to monitor the supply.

If the voltage goes out of limits (below 207 Volts or above 253 Volts) for a continuous period of 5 seconds, this could be caused by a PME fault. The PME Device will activate ('trip') and isolate Live, Neutral and Earth to the vehicle.

- Undervoltage Following an undervoltage trip, TruePEN continues to monitor the supply and if the voltage returns to within limits for a continuous period of 5 seconds, the PME Device will automatically reset and restore the Live, Neutral and Earth connections to the vehicle, allowing charging to resume.
- Overvoltage An overvoltage condition is potentially more likely to damage the
  vehicle so, for safety reasons, automatic recovery following an overvoltage is NOT
  provided and charging cannot resume until a manual reset is performed.

Following an overvoltage condition, EV drivers are advised to investigate as far as they can, the reasons for the overvoltage condition and to check their vehicle for correct operation.

Occasional overvoltage conditions may simply be caused by fluctuations in the supply but if they are frequent, the cause should be investigated by an appropriately qualified and experienced electrical engineer and/or the electricity supply company.

#### Security – Tamper Protection

In conjunction with a number of the 'Smart' requirements, it is a requirement in the United Kingdom that chargepoints of this type, sold <u>after</u> 30 December 2022, have two-levels of anti-tamper protection.

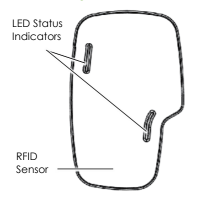
- 1. Chargepoints must incorporate a boundary to guard the electrical components from tampering whilst also providing safety to engineers.
- The chargepoint must log and issue an alert if there is a breach or an unsuccessful attempted breach of the boundary.

The purpose of this protection is to:

- Protect people from harm.
- Protect the chargepoint, the charging network and the electricity network from malicious or accidental damage or abuse.
- Protect the data held on the chargepoint and/or within the associated online applications.



# **Product Specification**



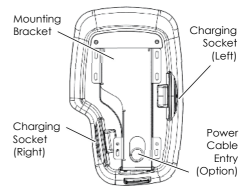
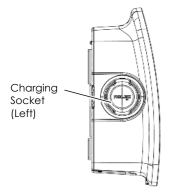


Figure 1 Zura 2 x Socket Chargepoint (Front)

Figure 2 Zura 2 x Socket Chargepoint (Rear)



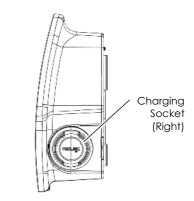
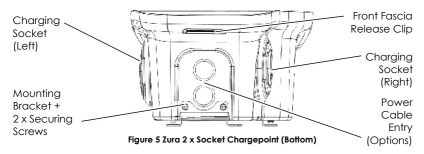


Figure 3 Zura 2 x Socket Chargepoint (Left)

Figure 4 Zura 2 x Socket Chargepoint (Right)



**NOTE**: Where only one socket is installed, the right-hand socket and LED status indicator will be active. The left-hand socket will be blanked off and its LED indicator will not illuminate.



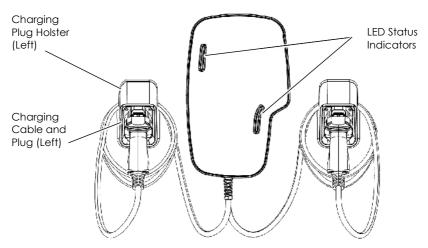


Figure 6 Zura 2 x Tethered Chargepoint (Front)

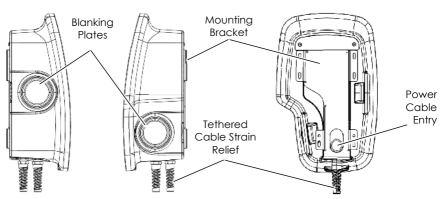


Figure 7 Zura 2 x Tethered Chargepoint (Left)

Figure 8 Zura 2 x Tethered Chargepoint (Right)

Figure 9 Zura 2 x Tethered Chargepoint (Rear)



Figure 10 Zura 2 x Tethered Chargepoint (Bottom)

NOTE: Where two tethered cables are installed, incoming cables must enter the enclosure through the rear of the unit. Single tethered cable chargepoints have the option of the rear entry or one bottom entry location.



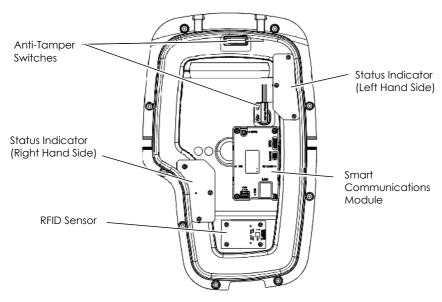


Figure 11 Zura Protective Components

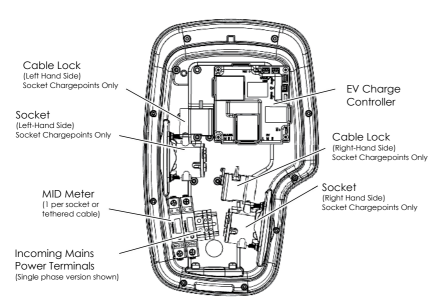


Figure 12 1-Phase Zura Rear Enclosure Components



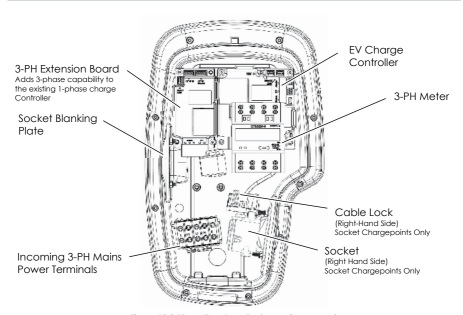


Figure 13 3-Phase Zura Rear Enclosure Components

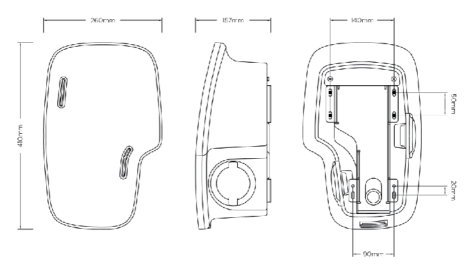


Figure 14 Zura Dimensions



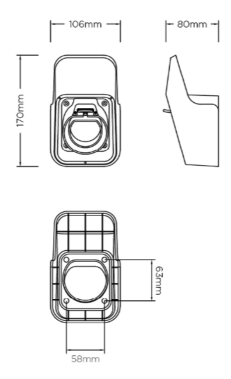
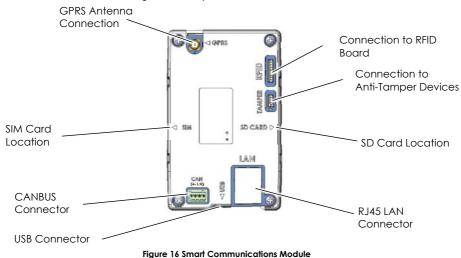


Figure 15 Dummy Socket/Holster Dimensions





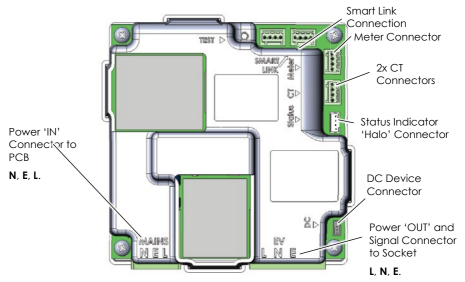


Figure 17 EV Charge Controller for 1-PH and 3-PH Charge Points

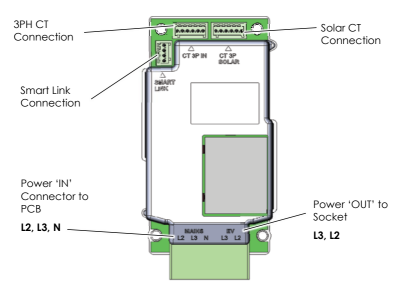


Figure 18 3-PH Extension Board for 3-PH Charge Points Only

The 3-PH Extension Board connects to the Charge Controller to enable 3-phase connectivity and functionality of the charge point.



	Connection Type	Charging Output	Input Supply	Fascia Colour	Product Code
	1x Type 2 (IEC 62196) charging socket	Up to 7.4kW (32A)	1x 32A Single Phase 230V AC (±10 %) 50/60Hz	Black	ROLEC3020B
	2x Type 2 (IEC 62196) charging sockets	Up to 7.4kW (32A) per socket	1x 63A Single Phase 230V AC (±10 %) 50/60Hz	Black	ROLEC3030B
Single Phase	1x Type 2 (IEC 62196) 5m tethered lead	Up to 7.4kW (32A)	1x 32A Single Phase 230V AC (±10 %) 50/60Hz	Black	ROLEC3140B
Units	2x Type 2 (IEC 62196) 5m tethered leads	Up to 7.4kW (32A) per tethered lead	1x 63A Single Phase 230V AC (±10 %) 50/60Hz	Black	ROLEC3150B
	1x Type 2 (IEC 62196) 10m tethered lead	Up to 7.4kW (32A)	1x 32A Single Phase 230V AC (±10 %) 50/60Hzw	Black	ROLEC3145B
	2x Type 2 (IEC 62196) 10m tethered leads	Up to 7.4kW (32A) per tethered lead	1x 63A Single Phase 230V AC (±10 %) 50/60Hz	Black	ROLEC3155B
Three Phase	1x Type 2 (IEC 62196) charging socket	Up to 22kW (32A)	1x 32A Three Phase 400V AC (±10 %) 50/60Hz	Black	ROLEC3046B
Units	1x Type 2 (IEC 62196) 5m tethered lead	Up to 22kW (32A)	1x 32A Three Phase 400V AC (±10 %) 50/60Hz	Black	ROLEC3156B



User Interface	Mobile app RFID sensor (Mifare ISO/IEC 14443 A) Plug & charge RGB LED status indicator halo(s) – configurable		
Charge Protocol	Mode 3 (IEC 61851-1)		
Built-in Protection	Models ROLEC3020, ROLEC3140, ROLEC3145 – DC fault protection – 6mA Models ROLEC3030, ROLEC3046, ROLEC3150, ROLEC3155, ROLEC3156 - Residual current protection – AC 30mA Type-A & DC 6mA Lightning surge, over temperature protection PME fault detection – No earth electrode/rod required Supports automatic dynamic load balancing (may require additional hardware) Supports static load management (software configurable)		
Required External Protection	<ul> <li>Models ROLEC3020, ROLEC3140, ROLEC3145 – AC overload &amp; fault current protection – A suitably rated 30mA Type-A RCBO or equivalent protection is required at source (dependent on cable type and/or route)</li> <li>Models ROLEC3030, ROLEC3046, ROLEC3150, ROLEC3155, ROLEC3156 – Over current protection — A suitably rated MCB or Type-A 30mA device is to be installed at source (dependent on cable type and/or route)</li> <li>Surge Protection — May be required depending on the installation</li> </ul>		
Cable Terminals	<ul> <li>Single Phase – 3x 50mm 1P + N + E</li> <li>Three Phase – 5x 50mm 3P + N + E</li> </ul>		
4G LTE Cat-1 (built-in nano SIM, subscription required)     LTE FDD: B1/B3/B5/B7/B8/B20/B28     GSM: B2/B3/B5/B8     Wi-Fi 802.11 b/g/n 2.4 GHz (2412-2472 MHz / 2422-2462 MHz)  Communications  NFC 13.56 MHz     RJ45 Ethernet connection     Bluetooth Low Energy (BLE 4.1) 2402-2480 MHz (for installer configuration OCPP 1.6J     Cyber security – Data encryption level TLS 1.2			
Energy Metering	Integrated Class 1 MID compliant metering		
Standby Power Consumption	< 7.5W		
Dimensions	260mm x 410mm x 157mm (W x H x D)		
Weight	< 5.5kg to <13kg (model dependant)		
Environmental	<ul> <li>Ingress protection – Enclosure IP65, Socket IP54</li> <li>Impact protection – IK08</li> <li>Security – Dual tamper &amp; breach notifications</li> <li>Operating temperature – -30°C to +50°C</li> <li>Operating humidity – 5% to 95%</li> </ul>		
Materials	<ul> <li>Unit &amp; fascia – High impact resistant Polycarbonate</li> <li>Mounting back plate – 1.5mm Steel with black powder coated finish</li> <li>Rear bracket plate – 1.5mm 316 Stainless Steel</li> </ul>		
Unit Colour	Black, (Grey or White, Branded or fully customised fascia's available)		
	<ul> <li>EV Charging Compliance – EN 61851-1:2019, EN 61851-22:2002</li> <li>Smart Charge Points – (SI 2021/1467) (Pre 2023 units may exclude Schedule 1)</li> <li>Wiring Regulations – BS 7671:2018+A2:2022</li> <li>EMC Compliance – EN 61000-6-3:2007+A1:2011, EN 61000-6-2:2005, 2014/30 /EU, SI 2016/1091</li> <li>Safety Compliance (LVD) – EN 62368-1:2014, 2014/35/EU, SI 2016/1101</li> </ul>		
Certifications & Compliances	<ul> <li>Communications / RED – EN 62311:2008, 2014/53/EU, SI 2017/1206, EN 300 330 V2.1.1 (2017-02), EN 301 908-13 V15.1.1 (2021-09), EN 301 908-13 V15.2.1 (2022-02), EN 301 511 V12.5.1 (2017-03), EN 300 328 V2.2.2 (2019-07), EN 300 440 V2.2.1 (2018-07).</li> <li>Environmental Protection – BS EN 60529:1992+A2:2013</li> <li>Impact Rating – BS EN 62262:2002+A1:2021</li> <li>Metering – 2014/32/EU, SI 2016/1153</li> <li>RoHS – 2011/65/EU, SI 2012/3032</li> <li>REACH – 1907/2006, REACH etc. (Amendment) Regulations 2021</li> </ul>		
Certifications & Compliances  Warranty	<ul> <li>Communications / RED – EN 62311:2008, 2014/53/EU, SI 2017/1206, EN 300 330 V2.1.1 (2017-02), EN 301 908-1 V15.1.1 (2021-09), EN 301 908-13 V13.2.1 (2022-02), EN 301 511 V12.5.1 (2017-03), EN 300 328 V2.2.2 (2019-07), EN 300 440 V2.2.1 (2018-07).</li> <li>Environmental Protection – BS EN 60529:1992+A2:2013</li> <li>Impact Rating – BS EN 62262:2002+A1:2021</li> <li>Metering – 2014/32/EU, SI 2016/1153</li> <li>RoHS – 2011/65/EU, SI 2012/3032</li> </ul>		



Rolec Services Ltd are a registered manufacturer (**WEE/AG3499TY**) within the WEEE Recycling Scheme, allowing its products at the end of their life, to be processed by an appropriate local service provider.



## **Unpacking**

**IMPORTANT:** Make sure all packaging is disposed of responsibly and in accordance with the current regulations in your region.

Packaging is 100% recyclable where appropriate facilities exist.

### Standard Contents

- EV charaepoint
- Rolec EV Connect Configuration Tag
- Monta QR Code Socket ID Labels
- Current Transformer (CT) device with cable (1 Ph models only)
- Mounting Bracket
- Fixing Kit (Qty 6, 4 x 50mm screws and wall plugs)
- Installation and Operation Manual
  - Examine the package and make sure the contents have not been damaged in transit.
  - 2. Make sure the chargepoint model and any accessories match the order.
  - 3. Do NOT dispose of the packaging until the chargepoint has been installed and is working correctly.
    - Please dispose of packaging responsibly when it is appropriate to do so.

**NOTE:** Items damaged in transit must first be reported to the courier and then to the supplier. Where possible, photographic evidence of package and/or unit damage should be supplied.

**NOTE:** Incorrect or damaged units must NOT be installed. Contact your supplier to discuss rectification.

**NOTE:** If the supplied fixings are not suitable for the intended installation location, the installer must source and supply the correct fixings



## Options and Accessories

Product Code	Item Description
RFID0010	RFID card
RFID0020	RFID fob
EVFP0030	Zura Mounting Post (fits up to 2 chargers)
EVCB0020	Root mount protection barrier – 48mm
EVCB0040	Surface mount protection barrier – 48mm
EVPS0010	EV parking sign – A4 landscape (Other sizes are available)
EVPP0100	5m 32A Type 2 to Type 2 charging cable
EVPP0107	10m 32A Type 2 to Type 2 charging cable
EVPP0105	5m 32A 3 Phase Type 2 to Type 2 charging cable
EVPP0108	10m 32A 3 Phase Type 2 to Type 2 charging cable (Other cables are available, including Type 1 options)
EVIN0010	20A Single Phase EV Consumer Unit with Type A RCBO
EVIN0015	40A Single Phase EV Consumer Unit with Type A RCBO
EVIN0070	20A Three Phase EV Consumer Unit with Type A RCBO
EVIN0075	40A Three Phase EV Consumer Unit with Type A RCBO
EVRS0030	Remote Wall Mount for Type 2 Charge Gun Holster
ACSR0125	100A, 35mm² Screened CT Clamp with 10m Cable
ACSR0325	3x 100A up to 35mm² Screened CT Clamps with 10m Cables for 3-Ph Zura
ZURA0100B	Zura EV chargepoint Front Fascia Plate – Black
ZURA0100G	Zura EV chargepoint Front Fascia Plate – Grey
ZURA0100W	Zura EV chargepoint Front Fascia Plate – White



## Labelling

Observe any/all labels displayed on the equipment or inside the enclosure.



Figure 19 Typical Product Rating and Serial Number Label



Figure 21 Socket ID Label



Figure 22 RFID Sensor Location



Figure 20 Configuration Tag (Back and Front)



Single phase AC: Up to 7.4kW



Three phase AC: Up to 22kW

Figure 23 Typical Socket Type and power Rating Labels

### NOTES:

- 1. Labels shown here are typical examples. Refer to the labels on the equipment.
- 2. Labels shown here are not to scale.
- 3. Additional labels may be located within the enclosure and used under instruction of the configuration application.



### Installation



**IMPORTANT:** Installers and End Users **must** read and **understand** the content of this manual before installation and/or use of the product.

Installation must **only** be performed by someone who is properly qualified and competent to do so in accordance with the current legislation in force in the geographical location of the installation.

- Advice provided in this manual does NOT override any legislation.
- Rolec Services Ltd cannot accept any responsibility for improper installation or any problems arising from improper installation.

**NOTE:** Damage to the equipment, connected systems or to property caused by improper installation are the responsibility of the installer.

#### **BFFORF** Installation

### **IMPORTANT: Signal Strength**

Units that use mobile networks to communicate with a cloud-based back office contain a roaming SIM card that connects to the strongest signal available.

It is assumed that a suitable mobile network signal has already been verified by the end user/installer prior to installation.

- Units using mobile networks require a suitable signal of 14 CSQ or better.
- Units using Wi-Fi connectivity require a strong, stable connection.
- Rolec cannot be held responsible or accountable in the event that a unit using a
  mobile network or Wi-Fi is installed in a location without adequate network signal.

#### CAUTION: Equipment Damage – Sensitive Equipment

If you will be performing insulation resistance tests on the power supply cables, it is advised to be done BEFORE connecting the power cable to the chargepoint. The high voltages applied during the test may damage sensitive components if tested after the cable is connected.

- Watch the step-by-step Zura Installation Guide video (see QR code link on front cover of this manual).
- Establish a suitable site location for the unit that is both secure and environmentally safe.
  - Make sure the mounting location meets current legislation (if applicable).
  - Where a chargepoint with a tethered cable will be used, consider where the chargepoint, and the cable and plug holster will be sited.
  - Where possible, choose a location that provides some shelter from extremes of weather. Whilst the chargepoint (and associated equipment) meets or exceeds the required standards, a sheltered location will provide additional protection and make the chargepoint more pleasant to use.
  - If wall mounting will not be used, prepare the site by installing a mounting post.



- Make sure the electrical power available at the site is sufficient for the desired power output from the chargepoint.
  - Chargepoint output power is managed by the chargepoint based on information about the site entered into the Configuration Application after installation.
  - Maximum outputs per socket/plug are 230V/50hz, 7.4kW (32A) for single-phase units and 400V/50hz, 22kW (32A) for three-phase units.
- 4. Determine where power and other cables (CT and Ethernet if required) will enter the chargepoint.
  - Discuss cable routing and cable entry into the enclosure with the end user. Plan the installation accordingly.
  - Cable entry through the sides or top of the chargepoint is NOT recommended.

Chargepoint Type	Cable Entry Options
1 or 2 x Socket	1 x Rear entry, 2 x Bottom entry
1 x Tethered cable	1 x Rear entry, 1 x Bottom entry
2 x Tethered cable	1 x Rear entry only

- 5. Make sure the unit and any accessories have not been damaged in transit.
- 6. Make sure the unit model is correct and matches the order.

**NOTE:** Items damaged in transit must first be reported to the courier and then to the supplier. Where possible, photographic evidence of package and/or item damage should be provided.

**NOTE:** Incorrect or damaged units must NOT be installed. Contact your supplier to discuss rectification

- 7. Make sure a remote consumer unit has been installed (or appropriate switchgear is available) in an appropriate location to supply power to the chargepoint. The consumer unit must contain appropriately rated protective devices for the power output that will be configured on the charger.
  - 1-Way units need an appropriately rated Type A, RCBO at source.
  - 2-Way units need an appropriately rated Type A, MCB at source.
- 8. Familiarise yourself with the schematic that is relevant to the product to be installed.

### If a Mounting Post Will be Used

- 1. Prepare the ground and place the mounting post in the desired location.
  - Make sure the power supply cable, the ethernet cable (if required), and the Load Balancing CT cable (if required) are fed upward through the middle of the post and exit through one of the apertures. Seal other apertures with the provided blanking panels.
- Secure the post into place with fixings that are appropriate for the mounting surface.



### Schematics

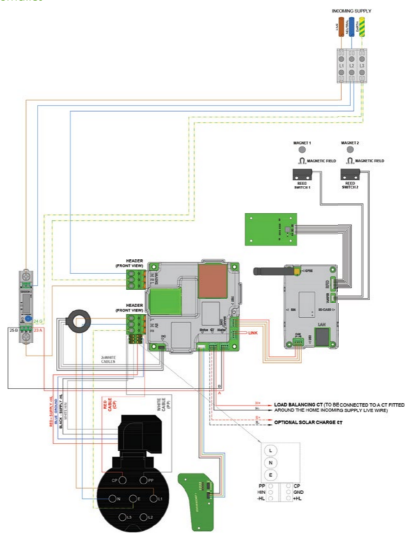


Figure 24 Zura Intelligent EV Charging Unit (Single-Phase) – 1x up to 7.4kW Type 2 Socket



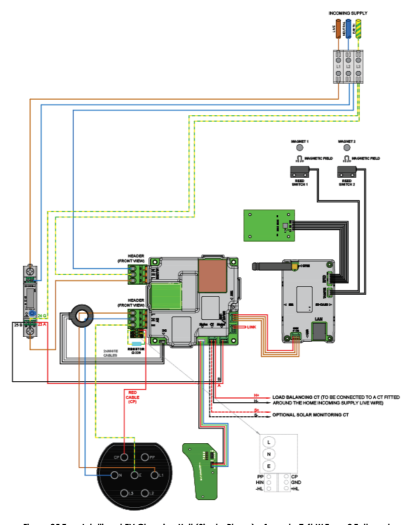


Figure 25 Zura Intelligent EV Charging Unit (Single-Phase) – 1x up to 7.4kW Type 2 Tethered



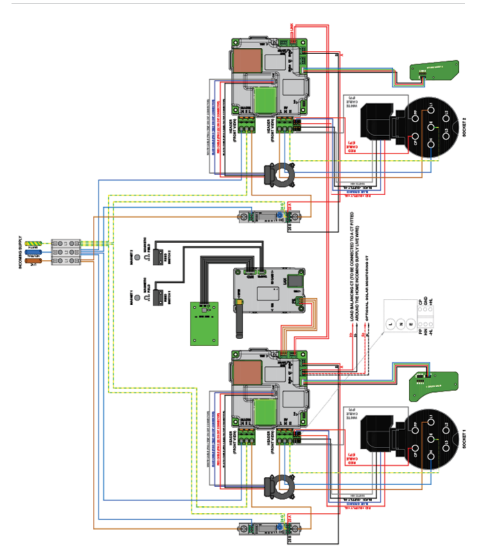


Figure 26 Zura Intelligent EV Charging Unit (Single-Phase) – 2x up to 7.4kW Type 2 Socket



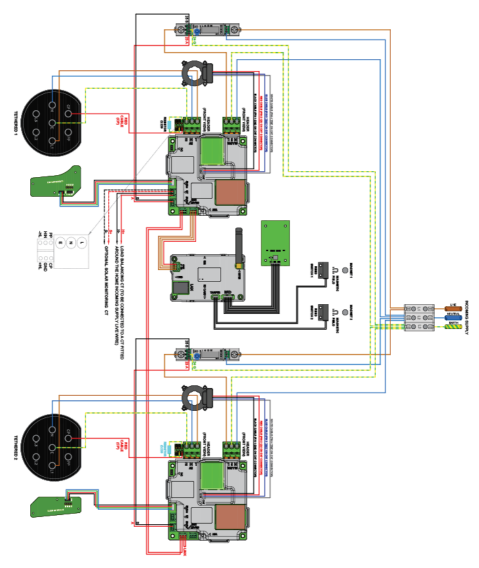


Figure 27 Zura Intelligent EV Charging Unit (Single-Phase) – 2x up to 7.4kW Type 2 Tethered



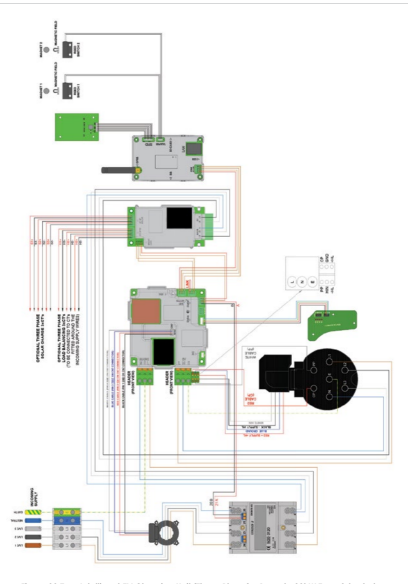


Figure 28 Zura Intelligent EV Charging Unit (Three-Phase) – 1x up to 22kW Type 2 Socket



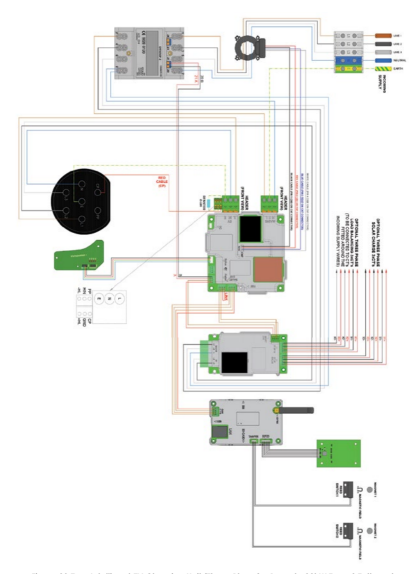


Figure 29 Zura Intelligent EV Charging Unit (Three-Phase) – 1x up to 22kW Type 2 Tethered



## **Install the Chargepoint**

**IMPORTANT:** All electrical work must be performed in accordance with the current legislation applicable in the geographical region of the installation.

#### **CAUTION: Equipment Damage – Sensitive Equipment**

If you will be performing insulation resistance tests on the power supply cables, it is advised to be done BEFORE connecting the power cable to the chargepoint. The high voltages applied during the test may damage sensitive components if tested after the cable is connected.

### **CAUTION: Equipment Damage**



Do NOT use power tools to remove/install panel fixings.

Power tools can damage the fixings, making the panel difficult to remove. Use hand tools <u>ONLY</u> and do not overtighten fasteners.

 Use a cross point PZ2 bit to remove screws from the Security Boundary Front Panel.

**IMPORTANT:** If **Load Balancing** is required, install it before completing the standard installation. Refer to **page 32 Install Load Balancing** shown immediately after these 'standard' installation instructions.

Alternatively, if a third-party Load Balancing or Load Management device/system is to be used, refer to the manufacturer's instructions.

#### **CAUTION: Equipment Damage**

- Make sure to support the front section of the chargepoint. Do not strain cable connections or the cables that run between the front and rear halves of the enclosure.
  - Locate the Front Fascia Clip on the bottom of the chargepoint. The outer fascia is held in place by the clip at the bottom edge, locating spigots around the mid position and a hook assembly at the top.

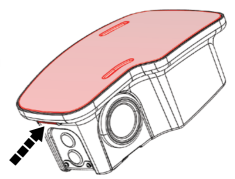


Figure 30 Front Fascia Clip



- Press the Front Fascia Clip toward the body of the enclosure to release the bottom of the fascia then carefully ease the fascia away from the mid and top positions.
- Place the Front Fascia face up in a safe location to prevent damage to the surface finish.

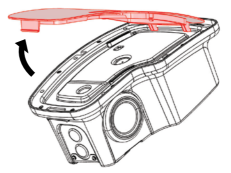


Figure 31 Remove the Front Fascia

- 4. Turn the chargepoint over and place it on its front face.
  - To prevent damage, place the chargepoint onto a soft surface such as a mat or cardboard packaging.
- On the bottom of the chargepoint, locate the 2 x fasteners that secure the Mounting Bracket to the chargepoint.
- 6. Remove and retain the 2 x fasteners.
- Carefully slide the Mounting Bracket towards the bottom of the chargepoint to release the top of the bracket from the recess on the back of the chargepoint.
- 8. Remove the Mounting bracket from the chargepoint.

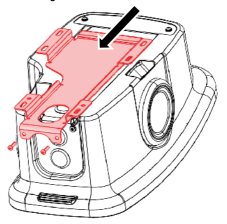


Figure 32 Mounting Bracket Removal



- 9. Turn the chargepoint over and place it on its rear face.
- Remove and retain each of the panel fasteners from the (Security Boundary) Front Panel.

### **CAUTION: Equipment Damage**

The LED indicators and RFID components are mounted on the Front Panel.

Cables connected to components on the panel may be disconnected from the panel.

- Make note of which cable connects to which component.
- Take care not to damage components when the panel is removed.
  - 11. Carefully lift the Front Panel away from the enclosure to access the interior of the charaepoint.

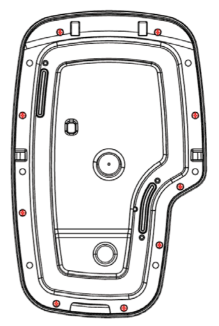


Figure 33 Remove Security Boundary Front Panel

12. Remove the cable entry knockout(s) as required.

**NOTE:** The image opposite shows a socket chargepoint.

- Chargepoints with tethered cables use one or both bottom cable entry points.
- Cable entry points are 25 mm diameter. Use an appropriate cable gland to prevent the entry of dust and water.

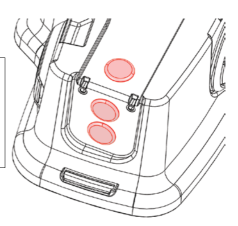


Figure 34 Cable Entry Points



- 13. Place the Mounting Bracket onto the wall.
- 14. Make sure the Mounting Bracket is level and vertical.
- 15. For rear entry cabling, make sure the power cable and any other required cables will pass through the large aperture in the lower area of the bracket when it is secured to the wall
- 16. Use the holes of the bracket as guide to <u>mark</u> where the bracket will be secured to the wall.
  - The holes in the bracket provide various fixing positions.
  - Where possible, use the furthest apart positions.

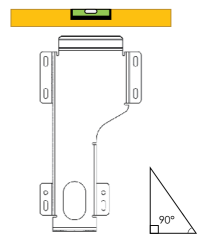


Figure 35 Mounting Bracket Alignment

- 17. Drill appropriate holes in the wall for the fixings that will be used. If using the supplied fixings, make each hole 55mm deep with an 8mm masonry drill.
- 18. Secure the bracket to the wall using the fixings provided or using alternatives suitable for the location.
- Make sure the bracket sits flush to the wall and is level when all fixings are tightened.
- 20. Test fit the chargepoint onto the Mounting bracket and make sure there are no fitting issues.

**NOTE:** The installation can continue with the chargepoint mounted on the wall if this is preferred. If the chargepoint remains mounted, secure it to the Mounting Bracket using the fasteners removed at step 6. Alternatively, the chargepoint may be removed from the mounting bracket before continuing.

**NOTE:** All electrical work must be performed in accordance with the current legislation applicable in the geographical region of the installation.

#### CAUTION; Equipment Damage – Sensitive Equipment

If you will be performing insulation resistance tests on the power supply cables, it is advised to be done BEFORE connecting the cable to the chargepoint. The high voltages applied during the test may damage sensitive components if tested after the cable is connected.

- 21. If required, install the load balancing system. Refer to **page 32, Install Load Balancing** shown immediately after these 'standard' installation instructions.
  - When Load Balancing has been installed, return to this point.
- 22. Route the incoming cables through the chosen enclosure entry point, ready to connect to the appropriate terminals within the enclosure.



- 23. Make sure the entry point into the enclosure can be sealed with an appropriate cable aland.
- 24. Terminate the supply cable in the appropriate manner and connect it to the connection point within the chargepoint.
- 25. If required, connect the Ethernet cable to the Smart Communications Module.
- 26. Make sure ALL debris is removed from the enclosure and that no debris is present on any of the components.

**NOTE:** Debris and similar pollutants can adversely affect the performance and working life expectancy of components and will invalidate the product/component warranty.

#### IMPORTANT:

It is the responsibility of the installing engineer to satisfy themselves, that all cable terminations throughout this product are secure and tight and have not become loose, strained, or disconnected during transit and/or installation.

- 27. Reconnect the RFID and the LED Indicator cables from the Rear Enclosure to the Front Panel.
- 28. Make sure all cable connections are secure and have not become loose or damaged in transit or during installation.
- 29. Temporarily close the chargepoint enclosure for safety and security. Access to the components will be needed during the configuration process.
- 30. If required, install the tethered cable plug holster(s) as described on page 36.
- 31. Switch ON the power to the chargepoint and perform electrical tests in accordance with the current legislation applicable in the geographical region of the installation
- 32. Make sure you are satisfied that the electrical installation is complete.

## Install Load Balancing

**NOTE**: This manual assumes the installation of a single chargepoint. Whilst multiple chargepoints can be connected in a similar way, installers may wish to consider connecting/monitoring via third-party equipment.

If connecting/monitoring via third-party equipment, make sure you are fully aware of the manufacturer's instructions so that the device/system can be installed correctly and in conjunction with the chargepoint installation.

If load balancing will be enabled on this chargepoint it should, ideally, be installed alongside the 'standard installation'.

If installing at a later date, work may be required to enable entry of the CT cable into the chargepoint enclosure.



#### Overview

Power coming into the property is monitored by a Current Transformer (CT) that clamps around the property's incoming power cable and is then connected to the chargepoint.

- The CT has a cable allowing it to be connected to the chargepoint.
- Additional cable may be added to the CT cable but to maintain a good signal, it is recommended that cables extensions are kept as short as possible.

#### Connect the CT to the Property

- The CT clamp should be positioned <u>around</u> the **Live** (positive) cable between the Meter and the Consumer Unit.
- The arrow shown on the CT clamp must point in the direction of electrical flow TOWARD the consumer unit.
  - Alternatively, if required, the CT clamp may be positioned on the Negative cable leaving the Consumer Unit. The arrow on the CT clamp must point in the direction of electrical flow AWAY from the consumer unit.
- 3. Release the clip on the CT clamp then open the clamp.
- 4. Place the CT clamp around the power cable.
  - Make sure the arrow on the clamp points in the correct direction.
  - No other cables should pass though the CT clamp.
- 5. Close the CT clamp and secure it with the clip.

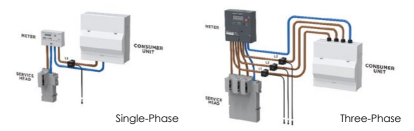


Figure 36 CT Clamp Positioning

#### Extend the CT Cable

If required, the CT cable may be extended up to a theoretical maximum of 100m.

- To avoid interference and reduce the loss of signal, extension cables should be as short as possible. Extensions of 20m or less are recommended.
- Extension cables must be a screened 'Twisted Pair'. A screened twisted pair within a CAT6 computer network cable may be used.

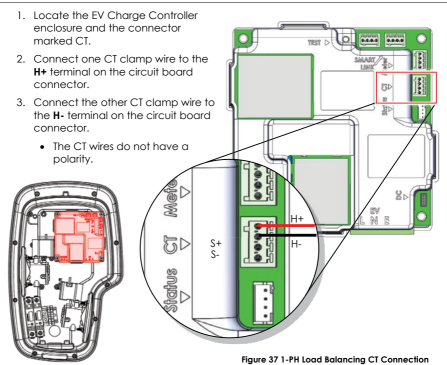
**NOTE:** Twisted pairs within a CAT cable are indicated by their matching colours. Do NOT use conductors of different colours, interference may be induced.



## Connect the CT Cable to the Chargepoint

## **Single Phase Models**

**IMPORTANT:** A suitable cable gland must be installed to the chargepoint enclosure to accept the CT cable and maintain the IP rating of the enclosure.



#### NOTES:

- If extending the CT cable or adding a solar monitoring CT, the cable colours will be those that you have chosen to use.
- The lower two terminals on the CT connector may be used to attach a CT used with a solar system.

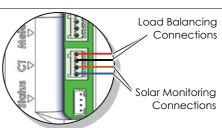


Figure 38 CT Connections for Load Balancing and Solar Monitoring



### **Single Phase Models**

**IMPORTANT:** A suitable cable gland must be installed to the chargepoint enclosure to accept the CT cable and maintain the IP rating of the enclosure.

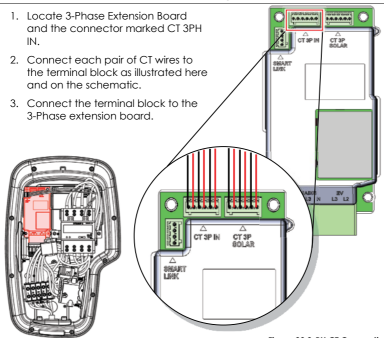


Figure 39 3-PH CT Connection

**NOTE:** The steps to install a solar CT are simialr as those just described but using the connection point labeled CT 3P Solar.

#### Configure Load Balancina

Configuration of the load balancing system is performed using the Smart Application as part of the online configuration process.

The main fuse or circuit breaker in the property's consumer unit should be labelled to state the maximum load. The load balancing system **must** be set to the same figure (or lower) than the main fuse or circuit breaker.

• Do NOT set load balancing above the maximum point. Load balancing will not initiate and all power to the property will be lost if the maximum point is reached.

Depending on the option selected by the installer...

- Load balancing in a **domestic** system can be configured to initiate load balancing for properties of between 60 Amps and 100 Amps.
- Load balancing in a commercial system can be configured to initiate load balancing for properties of between 60 Amps and 255 Amps.



### Install Charge Plug Holsters

Charge Plug Holsters are used with tethered cable charges to help maintain the charging cable and plug in a serviceable condition, free from damage and contamination. Use of the holster also reduces the opportunity for the cable to be a trip hazard.

- 1. Establish a suitable installation location close to the chargepoint.
  - If possible, choose a location that is sheltered from the worst of the weather as this will help to maintain the working life of the equipment.
- 2. Position the holster in the desired location.
  - Make sure the holster is level and vertical.
- Use the holes in the holster as guid to <u>mark</u> where the holster will be secured to the wall.
- 4. Drill appropriate holes in the wall for the fixings that will be used.
- 5. Secure the holster to the wall using appropriate fixings for the location.

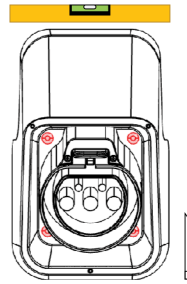




Figure 40 Mount the Plug Holster

NOTE: Mounting point holes are approximately 6 mm diameter.

6. After the socket holster(s) is installed, loosely coil the tethered cable and hang it on the holster. Connect the charging plug to the holster.



# **Chargepoint Installation Completion**

- 1. Make sure the...
  - Chargepoint is secured to the mounting location.
  - Chargepoint enclosure is free of debris.
  - Cables entering the chargepoint are secure.
- 2. Make sure the electrical installation is complete:
  - Incoming cables are connected to the relevant devices within the enclosure.
  - All electrical connection points are secure.
  - All required tests have been performed in accordance with the current legislation applicable in the geographical region of the installation.
  - Make sure the chargepoint has been installed in compliance with the current Electrical Wiring Regulations (including recommended earthing arrangements).



#### **CAUTION: Equipment Damage**

Do <u>NOT</u> use power tools to remove/install panel fixings. Use hand tools <u>ONLY</u> and do not overtighten fasteners.

- 3. Fit the Front Panel of the enclosure taking care not to trap any electrical cables. Secure the panel with the fixings removed earlier in the procedure.
  - Use a cross point PX2 driver and tight to approximately 2Nm.
  - Make sure the Front Panel is firmly and evenly secured to the Rear Enclosure.
  - Take care not to damage the fasteners or the plastic components.
- 4. Install the front fascia and make sure it is secured by the clip at the bottom.
- 5. If required, remove any handling marks from the enclosure with a soft, damp cloth.
- 6. Make sure the service providers label(s) is neatly applied, close to the appropriate socket or tethered cable.
- 7. If this installation is for a tethered chargepoint, install the charging plug holster(s) if not done at an earlier point.
- 8. Make sure this manual is given to the Owner/Host before leaving the site.



# Configuration

#### Overview

Rolec charge points have been tested for use with our preferred partner **Monta** but can be managed by any charging application that properly complies with the Open Chargepoint Protocol (OCPP) 1.6J.

If the Monta service is **NOT** going to be used, several other service providers are available within the configuration application. Whilst these providers have been tested and work with the charge point, you may need assistance from the chosen provider to establish a working connection to their network.

**NOTE:** Compliance with OCPP 1.6J does not guarantee compatibility 'straight out of the box'. There are many variables within the specification that can influence the features that are available.

There is also the option to use service providers that are not listed. Again, you may require assistance from the service provider to complete the configuration and Rolec cannot auarantee that all features will be available.

**IMPORTANT:** Charge point management/operation applications such as that provided by Monta, or any other service provider, are NOT part of the Rolec product and any agreements, contracts or fees related to their services will be between you and your chosen provider.

# Required Items

To connect to the charge point using the **EV Connect** and **Monta** applications you will need the following items:

- A smart phone with a camera, QR code reader software, and Bluetooth and internet connectivity.
- 2. Monta Application available from the **Apple** or **Google** App stores (as appropriate to your type of phone).
- Monta QR Code label(s) Most charge points will be supplied with a Monta QR code label(s) already attached. If this is not the case, the label supplied with the charge point should be attached close to the socket to which it applies.
- 4. Rolec Charge point ID label This is a removable label attached to a red and black 'tag' that is supplied with the charge point and usually hung on one of the sockets or attached to the enclosure.
  - Following Installer installation and configuration of the charge point, the removeable label may have been attached to the front of this Manual or to the installation test report, or to the property's fuse box/consumer unit.
  - There is an identical label attached to the communications board inside the charge point enclosure.



### Preparation

To configure the charge point for correct operation, there are important steps that must be performed by the installer and/or the charge point owner/operator.

#### NOTE:

The process of configuration for domestic installations is different to charge points used in a commercial installation. This is an administration difference, and the model of charge point does not define the type of installation.

- A commercial installation is usually one that is at a business property. It does not necessarily mean that the charge point is being used to generate revenue.
- A domestic installation is usually one that is at a residence/dwelling but up to 3 charge points used on a commercial site could be regarded as a domestic installation. If you are not sure about the status of your installation/site, contact Rolec for clarification.

The note (immediately below) can be ignored if you have completed the Monta Onboarding Form and have already received a link from Monta prior to installing the charge point(s).

If you are reading this before travelling to the site, the QR Code shown opposite will take you to the form.



IMPORTANT: Installers who will be connecting commercial charge points to Monta should phone Rolec (01205 724754) at the start of the process so that background administration tasks can be performed between Rolec and Monta.

Follow the automated call menu to be put through to the 'Monta Onboarding Team' or ask for the team if your call is answered by a human operator. Following the call you should receive an email link that will take you the Monta onboarding system.

1. Search the appropriate Apple or Google App store for Rolec EV Connect.







- Scan the QR code shown on the Configuration Tag to link to the configuration application. Or...
- Scan the QR code shown opposite or enter https://rolecevconnect.com into a web browser.
- 2. Download and install the application to the phone.



ROLECEV





#### **Configuration Tag**

- Make sure to keep the configuration tag, the small QR code label on the back of the tag will be needed later in the process.
  - If the Configuration Tag is missing, there is a copy of the small QR code attached to the communications module, inside the charge point enclosure.
  - The ID number below the QR code is also the same as the charge point Serial Number, shown on the product label.

**NOTE:** The internal antenna is not used in all models of charge point.



- 4. Search the appropriate Apple or Google App store for **Monta**. Alternatively...
  - Scan the QR code shown opposite.
- 5. Download and install the application to the phone.



# **EV Connect Configuration**

**NOTE:** These instructions were written using processes and screens shown by the Google Android smartphone system. There may be minor differences shown by Apple devices. There may also be minor differences shown between different models of the same brand of phone.

The QR shown opposite will display a YouTube video that animates many of the configuration processes in this manual.





#### **Product Overview**

The Rolec EV Connect Application is supplied by Rolec as a means of creating an initial connection between a smartphone or similar device and a Rolec manufactured EV charge point.

Once a connection has been made, there is a limited degree of control over the charge point that will allow it to be associated with the preferred charging application.

#### No Camera or QR Code Reader?

The processes in this manual describe the use of the smartphone camera to scan a QR code label as this is the easiest way to establish a Bluetooth connection.

If there are problems such as not having a camera, or the code scanner is not available, it is possible to connect a phone to the charge point using Bluetooth alone.

• Some **Samsung phones** may have security settings that restrict certain connectivity options, Refer to **Samsung Phone Users** on **page 43** for a potential solution.

These steps can be applied during the configuration processes described in the following pages when the application wants to use the phone camera to scan a QR code.

- 1. Make sure Bluetooth is enabled on the phone.
- During the processes below, the EV Connect application will open or try to open the camera.
- Instead of using the camera, tap the SEARCH FOR DEVICES button.

The **Select a nearby device** screen will be displayed.



The phone will scan for the charge point Bluetooth signal.







**NOTE:** If the Show all devices option is turned on, the Bluetooth search will find ALL devices that are in range. With the option turned off, it should only find charge points.

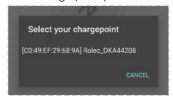
5. All charge points within the range of the Bluetooth signal will be listed.

If more than one is listed, you will need to know which charge point you want to connect to.

 The charge point ID is shown on the small QR code label attached to the Configuration Tag or,



- on the QR code label attached to the communications device inside the enclosure or,
- is shown as the Serial Number (SN) on the charge point product label.
- Once the charge point is known, tap the MAC address and ID text to select it and move onto the password entry screen.



7. Enter the password (**PW**) exactly a shown on the QR code label.





8. Tap the **Connect** button to enter the configurations screen.



#### Samsung Phone Users

#### **IMPORTANT: Samsung Phone Users**

In the following steps, if the Rolec EVConnect App CANNOT find the charge point...

- Make sure you have the most current version of the App. Don't trust that your phone will alert you to an update, download it again.
- If the app update does not correct the issue...
  - Close the EV Connect app and navigate to your phone's normal Bluetooth pairing screen.
  - Find and pair charge point to the phone using the phone's normal Bluetooth options.
    - Open the Rolec EVConnect App and work through the steps. Now that the
      phone 'knows' the charge point, the app should now be able to find and
      connect to the charger with Bluetooth at the appropriate point in the
      procedure.

### Configuration For Installers

- Apply electrical power to the charge point and allow it to start up.
- The LED indicator on the charge point will flash BLUE when the chargepoint is ready.
- 3. Open the **Rolec EV Connect** application on the phone.



- Read the privacy policy and accept the terms if you are happy to proceed.
- 5. Tap on the Installer icon.







6. Tap the **NEXT** button to continue to the Installer area of the application.



## Installer Registration

- If using the application for the first time, you will need to register as an installer.
- 2. Tap the **REGISTER** text button.
- 3. Complete the fields presented on the next screens to add your details.
  - First Name
  - Last Name
  - Company Name
  - Company Registration Number
  - Position





 After registration you can move to the Installations – Recent Projects screen where new projects can be managed.

This screen will also be displayed by default when you next login to the application.



### Installer Projects

 On the Installations – Recent Projects screen, tap the New button.



Select whether you are installing a charge point in a **Home** or a
 Commercial environment.

This will influence some of the settings available during configuration.

Home and Commercial projects will be placed in separate groups within the application to aid their management.





- 3. Once the appropriate icon is selected, tap the **NEXT** button to continue.
  - If this is a **Home** installation, you will continue as detailed from step 4 (below).
  - If this is a Commercial installation you can set-up the project in advance of going to the site and you will be required to enter a project name. After doing this the project will be listed on the Configure your chargepoint screen.
     To add a charge point to a project, tap the ADD A CHARGE POINT button then continue the process from step 4 (below).
- After tapping the NEXT button, the phone will open the camera to enable it to scan the removeable QR code attached to the back of the Configuration Tag.
  - If not already enabled, allow use of the phone's camera.



#### NOTES:

- The charge point ID embedded in the QR code is unique and cannot be used with a different charge point.
- If the Configuration Tag or QR code is missing, there is a second permanent label attached to the communication assembly within the charge point.
  - Alternatively, it is possible to use the phone's Bluetooth function to scan for the charge point.
  - Scan the removable QR Code label attached to the Configuration Tag.When the code has been read, the
    - When the code has been read, the camera will close, and the charge point's MAC address and Unique ID will be shown.
  - 6. Tap the line of text showing the MAC address and ID.
  - 7. The screen will change to request Bluetooth pairing. Tap the **Pair** text.







It will now take a few seconds for the phone and the charge point to establish a Bluetooth connection.

When connected, the chargepoint will be listed on the project screen.

 Tap the listed charge point to enter the Configure your chargepoint screen.



9. Enter the appropriate details into each of the fields of the form.

Many fields have in information button if you need assistance.



Amongst the fields to be completed, you will need to know:

• the maximum fuse/current rating of the property

- the charging application (Back Office) the end user has chosen to use (see step 10).
- the SSID and password of the Wi-Fi in the property (if required)

# MONTA

 To use the MONTA application, select Monta from the dropdown list.

> If a different application will be used, select the appropriate name from the list.

The connection details of the chosen application will be automatically entered in the EV Connect application.

**CAUTION:** Do NOT change the **Charge Point ID** unless instructed to do so by Rolec
or by the chosen App Service Provider.

The ID should be as shown on the configuration tag label.

Changing the ID without being instructed to do so will remove connectivity to the charge point.





**NOTE:** If an unlisted application is to be used, you must select **OTHER**, then refer to the application providers documentation for the connection details.

**NOTE:** Although the OCPP system is designed to enable connectivity between charge points and different App providers, there can still be elements of the two systems that require additional configuration by the manufacturers. This work has already been done for the listed applications but compatibility with unlisted applications cannot be guaranteed.

- 11. When you reach the end of the form, tap the **SET** button to save the entries to the system.
- 12. On the next screen, tap the **CLOSE** button to end the EV Connect configuration.
- 13. Test the charge point using the EV Connect App.
  - It can be helpful if you can apply a load during the test. This does not have to be an electric vehicle.
  - The App will show the strength of the Wi-Fi connection when it has been made (if applicable).
- 14. If the installer will not be performing the configuration, assist the end user to download the required applications, create accounts to the EV Connect App and the Monta App so that they can perform their own configuration.

**NOTE:** Accounts created with third-party application providers may be subject to fees being paid to the provider. Make sure you are fully aware of the provider's terms and conditions and fees that may be associated with using the application/service. Your contract for these services will be with that provider and not with Rolec.

#### **IMPORTANT: INSTALLERS**

- 1. Make sure you pass this **manual** to the charge point owner.
- 2. Make sure you pass the **Installation Certificate** (and any associated paperwork) to the charge point owner.
- 3. Make sure you pass the **Configuration Tag** to the charge point owner.
  - Place the removeable QR code label from the Configuration tag into the space provided on the REAR of this manual.
    - Alternatively, the label may be placed on to the Fuse/Consumer unit that feeds the charge point, or on the installation certificate.

ID/Serial	Rolec_				
Password					

 As a back-up, write the charge point ID/Serial number and the password in the spaces below:

For Example Rolec\_ABC12345

Passwords may use special characters, numbers, and upper and lower-case letters. Enter the password exactly as shown on the label.



15. Now refer to Monta Connections on page 52 that describes connecting to the Monta App.

## Configuration for Owners

This section of the manual only applies if configuration work has not been performed by the installer

 Apply electrical power to the charge point and allow it to start up.

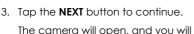
The LED indicator on the charge point will flash BLUE when the chargepoint is ready.

Open the **Rolec EV Connect** application on the phone.



Read the privacy policy and accept the terms if you are happy to proceed.

2. Tap on the Owner icon.



be requested to scan the charge point ID QR code (originally on the Configuration Tag)

**NOTE:** The installer should have removed the QR code from the tag and placed it on the rear cover of this manual.

 Alternatively, the installer may have placed it on the fuse box/consumer unit, or the installation certificate.









- After scanning the QR code you will be able to connect to the charge point using Bluetooth.
- 5. Tap the **CONNECT** button.
- After a few seconds the connection process will be complete, and the Configuration screen will be displayed.





- Enter the appropriate details into each of the fields of the form.
   Fields that have already been completed by the installer may not be accessible.
   Many fields have in information button if you need assistance.
  - the charging application (Back Office) you have chosen to use (see step 8).
  - the SSID and password of the Wi-Fi in the property (if required).

Amongst the fields to be completed, you will need to know:



**CAUTION:** Do NOT change the **Charge Point ID** unless instructed to do so by Rolec
or by the chosen App Service Provider.

Normally, the ID should be as shown on the configuration tag label.

Changing the ID without being instructed to do so will remove connectivity to the charge point.



# MONTA

- 8. To use the MONTA application, select Monta from the dropdown list.
  - If a different application will be used, select the appropriate name from the list

The connection details of the chosen application will be automatically entered in the EV Connect application.

**NOTE:** If an unlisted application is to be used, you must select **OTHER**, then refer to the application providers documentation for the connection details.

**NOTE:** Although the OCPP system is designed to enable connectivity between charge points and different App providers, there can still be elements of the two systems that require additional configuration by the manufacturers. This work has already been done for the listed applications but compatibility with unlisted applications cannot be guaranteed.

- When you reach the end of the form, tap the SET button to save the entries to the system
- 10. On the next screen, tap the **CLOSE** button to end the EV Connect configuration.
- 11. Now refer to the next section of the manual that describes connecting to the Monta App.

**NOTE:** Accounts created with third-party application providers may be subject to fees being paid to the provider. Make sure you are fully aware of the provider's terms and conditions and fees that may be associated with using the application/service. Your contract for these services will be with that provider and not with Rolec.



#### Monta Connections

**NOTE:** These instructions were written using processes and screens shown by the Google Android smartphone system. There may be minor differences shown by Apple devices. There may also be minor differences shown between different models of the same brand of phone.

### Configuration

- If you are an installer that wants to configure charge points at a commercial site, make sure you or your client have either:
  - completed the Monta Onboarding Form and have received an email
    invitation with a link to join the 'Installer Job' (which can be viewed on a
    computer or mobile phone browser) and verifies successful 'end-to-end'
    communication with the systems required to configure the charge point. It
    also allows charge sessions to be started and stopped and enables the
    project to be marked as 'Complete'.
  - phoned Rolec and supplied the details the charge point owner and the charge point so that it can be paired with Monta.
- When the configurations tasks are complete, the charge point owner can pair the charge point with their Monta smartphone application by referring to the appropriate section:
  - Commercial sites should refer to the guidance below:
     Commercial Use a Charge Point with Monta.
  - Domestic sites should refer to the guidance below:
     Domestic Use a Charge Point with Monta.



#### Commercial - Use a Charge Point with Monta

Commercial site owners/operators who want to make their charge points visible to staff, will need to pair each charge point with a Monta Sticker that can be scanned by the drivers' Monta App to enable a charge session. The owner/operator must first make sure all of their details are accurate and complete within the Monta portal.

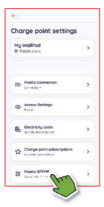
#### To pair the sticker:

- 1. Open the Monta application and tap the **Chargers** icon 4 to see your site/chargers.
- 2. Tap the Gear icon @ to open the Charge point settings screen.
- 3. Tap the Monta Sticker button.

Monta stickers will have been provided with the charge point and if not already attached, they should be placed next to the charging socket of cable outlet to which it will apply.

4. Tap the Pair a sticker button.







5. Tap the Take a picture of QR button. This will open the camera within the Monta Ap.

Scan the sticker with the camera.

NOTE: Do not choose the Scan with NFC **option**. This functionality is not currently available.

- 6. When pairing is complete you will bottom of the screen.
  - see a green banner message at the





• Tap the 'back arrow' (←) to see paired stickers on the Monta Sticker screen.



#### Domestic – Use a Charge Point with Monta

- Check with the installer that they have configured the charge point for use with Monta in Rolec's EV Connect application. If not, it will need to be added.
- Open the Monta application and tap the Chargers icon shown at the bottom of the screen.
- 3. Make sure the **Charge points** button is selected at the top of the screen.
- 4. Tap the Add a charge point button.





- Follow the on-screen prompts to enter the charge point brand (Rolec) and model then tap Continue.
- 6. Follow the on-screen prompts to name the charge point and provide its address location, then tap **Continue**.
- 7. Select whether the charge point can be used in peak hours, and whether to enable SmartCharge, and Auto SmartCharge.
- 8. Tap Add charge point.

If this has all been done correctly the screen will show a success message and ask if you would like to connect the charge point to the Monta service.

9. Select **Connect now** then, on the next screen, select **OCPP**.

**IMPORTANT:** In the next step, when entering the ID number into the Monta application it **MUST** be prefixed with **Rolec\_** (this **must** include the underscore). For example, **Rolec\_** DKA12345

- If you will be adding a charge point with more than one socket or cable (for example, Rolec\_DKA12345-1 and then Rolec\_DKA12345-2, they are added separately to the Monta App.
- In the Monta App this equates to pairing Connector 1 and then pairing Connector
   2.
- When adding the connections, you must use the Rolec\_DKA12345 type number as
  the common identifier for the whole charge point, add connector 1 then repeat the
  process to add connector 2 for the same Rolec\_DKA12345 charge point.



 Enter the charge point ID/Serial number.

This number is on a removable label attached to the red and black charge point tag or may have been placed by the installer on the manual, the property fuse box, or the installation certificate.

**NOTE:** The charge point ID/Serial number is also shown on the **product label** that is permanently attached to the charge point.

- 11. When the full ID has been entered, tap **Continue**.
  - A message may be displayed as a reminder that the charge point needs to be added to Monta using a specific web address. This should have already been done in the EV Connect App so the message can be ignored.
- 12. If you are happy to proceed, tap **Yes, pair charge point**.

The Monta App will use the information provided in the previous steps and will attempt to pair the charge point with your phone application.

In a few seconds the App will report if the pairing was successful.

- 13. Tap Close integrations flow.
- 14. The charge point is now available for use. From this point you can use the Monta App to charge a vehicle or set up schedules for charging.
- 15. If the charge point has more than one output (socket or cable) return to step 2 and repeat the process of adding the socket or cable to the Monta App.





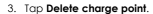


**NOTE**: The red and black configuration tag can now be removed from the charger and should be saved for future reference.



### Remove a Charge Point from Monta

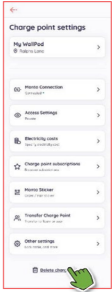
- 1. Open the My charge points screen.
- 2. Tap the **gear** icon 🔅.



- A confirmation message will be displayed.
- If you are sure the charge point can be deleted, tap the Delete button shown on the message.

The charge point will be removed from Monta.







#### Monta Labels

The Monta ID Label located next to individual sockets or tethered cables can be used to enable charging by guests at your property, regardless of whether the driver is a Monta user.

If enabled and configured in the owner's Monta App, the guest simply scans the QR code on the label to connect to Monta where they can pay for and initiate a charge at their own cost.

Refer to the Monta App for further details.



Details about using the chargepoint with Monta can be accessed from: https://monta.com/uk/help-center or by tapping the Me icon within the Monta App.











# **Operation**

As a 'Smart' product, this chargepoint can be operated and/or monitored by a wide range of web enabled devices. Alternatively, it may be operated manually via an RFID card/fob.

 Refer to the status indicator guide to determine whether the chargepoint is available for use.

Status	s Indicator Guide	
- <u>`</u>	Flashing blue light	Ready for charge – cable not connected to vehicle.
-0-	Flashing green light	Ready for Standard Charging.
•	Fixed blue light	Cable plugged in but not charging.
	Fixed green light	Charge in progress.
•	Fixed red light	Potential earth leak fault detected by the 6mA DC device.
<del>-</del> ☆-	Flashing red light	Potential Communications Fault.
:Ö:	Flashing alternate red and green lights	PME fault detected by the PME device and charging has been stopped. Indication is cancelled when the PME device is reset, and normal operation is restored.
•	Fixed amber/yellow light	Firmware update is in progress. Do not interact with the chargepoint until the LED returns to Flashing blue.
<u>-;</u> ċ-	Flashing magenta light	Firmware update has failed. Following reset of charge point, flashes for 20 seconds before attempting update again.
:00	Flashing alternate red and yellow lights	Over temperature fault.
0	No light	No power to the unit or the breaker within the unit has tripped and needs to be reset.

Faults are reported using the standard OCPP codes indicated in the status message,

- Under and Over Voltage (PEN),
- Power Meter Failure (not being able to read meter),
- EV Communications Fault
- 2. Make sure the status indicator shows that the unit is ready to charge.
- 3. Connect the charging cable to the chargepoint (socket chargepoints only).
- 4. Connect the other end of the cable to the vehicle.
- 5. Use the mobile application to start the charge session.
- 6. Alternatively use an RFID card/fob to start the charge session.
  - The chargepoint will issue a 'beep' sound to indicate the card has been recognised and accepted.
- 7. If you are present when power for charging is made available, the status indicator will change to show a fixed green light.



#### NOTE: Default Hours and Randomised Delay

Following the initiation of the charge session, UK regulations require chargepoints of this type to apply power for charging during the 'default' (off-peak) hours regardless of when the charge session was initially started. When the off-peak period is reached, power for charging will be applied after a randomised delay of up to 10 minutes. This is to protect the power network from spikes in demand that would occur if thousands of chargepoints are activated at the same time.

If required, charging status may be checked via the smart application.

There is the option to override the default setting and charge during the Peak period, but this may result in higher electricity costs or other 'conditions' applied by the electricity provider.

#### NOTE: Peak and Off-Peak Charging Hours

As set by the UK government: Currently **Peak Hours =** 8am – 11am and 4pm – 10pm on weekdays.

All hours outside of those shown above are classed as **Off-Peak**.

# End a Charging Session

- 1. A charging session can be ended by any of the following methods:
  - Use the mobile phone application.
  - Place the RFID card/fob (associated with the account) onto the card reader.
  - Remove the cable from the vehicle.
- 2. Once the cable has been removed from the vehicle...
  - Remove the cable from the chargepoint.
  - Make sure the socket flap is closed when not in use.
  - Store the cable safely and in accordance with the manufacturer's instructions.

**NOTE:** If the chargepoint has a cable lock facility that <u>permanently</u> secures the plug into the socket, step 2 can be ignored, and the cable can remain connected to the chargepoint.

- Cables should be loosely coiled and hung on a cable hanger with the plug securely inserted into the holster to prevent water ingress.
- Some makes of cable may not be as robust as others. The term 'permanent'
  means that the cable does not need to be removed after every charge
  session. However, cables must be unlocked and removed from the socket on
  a regular basis to check for contamination of the contacts. Unplugging and
  reconnecting of the plug and socket also helps to ensure a good electrical
  connection and relieves any strain on the components.



# About Charging Cables and Sockets

The points below apply to Rolec cables and will be similar for cables made by other manufacturers. Always follow the manufacturer's advice.

- 1. Charging cables should be fully uncoiled when in use.
- Charging cables should not be stretched or place strain on the chargepoint or vehicle connections.
- 3. Charging cables should be routed between the chargepoint and the vehicle so as not to cause an obstruction or trip hazard.
- Charging cables must NOT be left connected to the chargepoint when not in use (socket chargepoints only).
- 5. After use, charging cables should be removed from the vehicle first, and then removed from the chargepoint (socket chargepoints only).

**IMPORTANT:** Some chargepoints feature a 'semi-permanent' anti-theft cable locking device allowing the cable to be left connected at the end of a charge session. However, some makes of cable are less robust than others and to prevent damage and ensure a good connection, the cable must be unplugged on a regular basis, allowing the connectors to be checked for damage or contamination.

#### **CAUTION: Equipment Damage**

Socket chargepoints include a cable locking device (Hatch Lock) to reduce the opportunity of cable theft. The lock is engaged when the charging session is started and is disengaged when the charging session is ended.

Attempting to remove the cable from the chargepoint before the session is ended or before disconnecting the cable from vehicle, may cause the lock to become permanently engaged and prevent removal of the cable.

- Charging cables should be stored in a dry, undercover location when the cable and plug cannot be damaged or become contaminated, (socket chargepoints only).
  - If the plugs a are dry, make sure the rubber caps are fitted to prevent entry
    of debris.
  - If the plugs are wet, allow them to dry before fitting the rubber caps.
- Tethered cables should be loosely coiled around the chargepoint or on a cable hanger/holster.
- Plugs on tethered cables must be plugged into the holster when not in use. Do NOT be tempted to allow the plug to simply hang free, even if a rubber plug cap is fitted.

**IMPORTANT:** Rubber plug caps will not fully protect against the ingress of water but may prevent water from escape which, over time, may overcome the IP rating of the plug assembly.

- 9. Charaina socket covers (flaps) should be closed after use.
- Damage to charging sockets should be inspected by an appropriately qualified engineer and the charging equipment should be electrically isolated if damage affects safety.



### Maintenance

# **Chargepoint Maintenance**

**IMPORTANT:** National/regional legislation may override any maintenance advice provided below. Always comply with the legislation.

NOTE: In the event of a hardware issue, always contact your installer first.

- If damage has been sustained to communications devices and/or other 'Smart' components, it is recommended that an approved Rolec installer is called to perform the repair.
- Damage caused to the equipment by misuse, lack of maintenance, inappropriate maintenance or modification is not covered by the manufacturer warranty.

**IMPORTANT** It is the owner's responsibility to make sure the chargepoint is maintained in a safe and useable condition. Failure to maintain the equipment may invalidate the warranty. If required, consult/contract an appropriately qualified electrical engineer.

Regularly clean the external surfaces of the equipment with a damp cloth.
 Depending on the working environment, external cleaning and inspection may be required more regularly than other maintenance tasks.

#### **CAUTION: Equipment Damage**

To avoid damage to the surface finish, and/or internal components do NOT use:

- Abrasive materials.
- Mineral or petroleum solvents / degreasers.
- Hose pipes, Jet washers or Steam cleaners.
- 2. Regularly inspect the exterior of the equipment for visual damage.
  - If damage affects safety, isolate the equipment and prevent its use until appropriate repairs have been completed.
- 3. If required, remove debris from around the charging socket/plug(s). Do **NOT** push tools into the contacts.
- 4. Perform a functional test of the switchgear every six months by pressing the test button on the switchgear and making sure that it operates to remove power.
  - If the switchgear fails the test, isolate the equipment and prevent its use until appropriate repairs have been completed.
- Once a year (as a minimum), the chargepoint and switchgear should be electrically inspected/tested by an appropriately qualified electrician in accordance with the current legislation for the installation location.
  - If the equipment fails the inspection, isolate the equipment and prevent its use until appropriate repairs/maintenance have been completed.
  - A record of the tests, results and any maintenance must be kept and may be required to support warranty claims.
- Clean the contacts of the SIM card in the Communications Device if mobile connectivity is poor or intermittent.



- Do NOT allow charging cables to become contaminated with water (or other substances).
  - Always store cables in accordance with the manufacturer's instructions.

**NOTE:** Rubber 'dust' caps that may be attached to cables are only suitable for short term protection, or protection whilst stored in an indoor environment. They are not designed to fully protect against water ingress.

Commercial businesses with EV chargepoints should have a Site Maintenance Plan that considers the type, frequency and intensity of use of the equipment on site, and which schedules maintenance as appropriate to keep the equipment in good working order.

EV charging equipment should be included in the electrical element of the site maintenance plan and must be performed by an appropriately qualified electrical engineer in accordance with applicable regulations for the region of use.

A typical maintenance (inspection and testing) schedule is provided on the next page. This schedule alternates on a quarterly basis between a shorter and longer series of steps but the frequency of which this work is performed must be determined in line with the operator's Site Maintenance Plan.

Failure to properly maintain the chargepoint will invalidate the warranty.

# About Software Updates

Software updates can be required for many different reasons such as enhancing security, to provide compatibility with new models of electric vehicle, or to meet new regulatory requirements. After an update you may not notice any significant difference in the behaviour of the chargepoint but updating is recommended to help ensure the equipment continues to work as intended for as long as possible.

If/when software updates for the chargepoint are released, you will be offered the update via the management application. If you accept the update, the new software will be downloaded in the background and will not normally affect charging activity.

When the software has fully downloaded to the chargepoint it will be installed to the systems that need it.

- The LED Status Indicator will illuminate RED to indicate that the charger cannot be used.
- 2. The chargepoint will shut down then restart and the software will begin the update. While the update is in progress the chargepoint cannot be used.
- 3. The LED Status Indicator will illuminate AMBER/YELLOW for up to 5 minutes or so, (depending on the size of the update) until the update is complete.
- 4. If the chargepoint has more than one charging socket or cable, the last step will be repeated for each of the remaining sockets/cables.
- 5. When the LED status indicator for all sockets/cables flashes BLUE, the chargepoint is ready for use again.

**NOTE:** As with a phone or computer, updates of the chargepoint software needs a strong stable connection.



# Suggested Inspection and Testing

A record or inspection, testing and maintenance must be kept and may be required to support warranty claims.

#### 1st and 3rd Quarter

External Visual Inspection:

- · Check for physical damage.
- All warning labels present and legible.
- Status Indicators operating and displaying correct status.
- If installed, check the condition of the charging socket, contacts and socket flap.
- If installed, make sure the access/cable lock is operational.

#### Internal Visual Inspection:

- · Check for physical damage.
- Visual inspection for any heat degradation.
- No foreign bodies or other contamination present.

Clean the enclosure.

#### 2<sup>nd</sup> and 4<sup>th</sup> Quarter

External Visual Inspection:

- Check for physical damage.
- All warning labels present and legible.
- Status Indicators operating and displaying correct status.
- If installed, check the condition of the charging socket, contacts and socket flap.
- If installed, make sure the access/cable lock is operational.

#### Internal Visual Inspection:

- Check for physical damage.
- Visual inspection for any heat degradation.
- No foreign bodies or other contamination present.

#### Electrical:

- Make sure wires/terminals are secure.
- · Check Voltage and Polarity.
- · Check operation of switchgear.
- Test earth fault loop impedance.
- Test power outlets using a load simulator.
- Clean SIM contacts if required.

Clean the enclosure.

Advice provided above does not override any regulations that may apply in the region of use. Quarterly Inspection and testing (maintenance) is recommended where chargepoint use is frequent and/or intensive. Operators may consider increasing or reducing elements of the maintenance frequency to a level that matches the pattern of chargepoint use but should, as a minimum, meet the requirements of the current regulations.



INSTALLER Please attach charge point ID label here

CUSTOMER, please find your charge point ID label here



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The latest version of this publication can be downloaded at https://www.rolecserv.com/downloads-ev-charging

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EVZM-01-V01-R8 Rolec Zura Intelligent EV Charging Unit - Installation and Operation Manual





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