

ROLECEV

AUTOCHARGE

Intelligent EV charging pedestal





AUTOCHARGE

Intelligent EV charging pedestal

The AUTOCHARGE is a robust and hard-wearing EV charging pedestal. Its heavy-duty and vandal-resistant features, make it the ideal solution for exposed locations such as workplaces and public car parks.

This future-proof OCPP compliant pedestal can offer a simple plug & charge or pay-to-charge solution via the EV driver's smartphone and/or RFID card/fob through any chosen OCPP back-office management system.

Feature-rich, this EV charger supports dynamic load balancing and is equipped with PME fault detection, so there is no requirement for an earth rod, reducing installation costs.

Available in 1way or 2way versions, providing up to 22kW superfast charging.

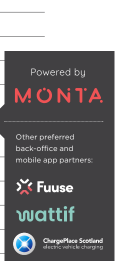






Product features

- Plug & charge, mobile app or RFID controlled charging
- Choose from 1x or 2x universal charging socket(s)
- Up to 7.4kW or 22kW charging output(s)
- PME fault detection (no earth rod required)
- Supports dynamic load balancing & static load management
- OCPP 1.6 compliant (can integrate with any back-office)
- Over-the-air firmware / software updates
- Built-in AC overload & fault current protection (RCBO)
- Built-in 6mA DC leakage protection
- Dual tamper and breach security notifications
- Switchgear & components behind lockable door
- Cable lock security feature (can be permanently locked by user)
- Integrated RFID reader
- MID-approved energy metering
- 4G / Wi-Fi / Ethernet connectivity
- IK10 impact resistant design
- Surface or root mountable
- OZEV grant fundable
- Designed & manufactured in the UK









OCPP 1.6 compliant

Ability to integrate with any OCPP compliant back-office management system and app.



Easy to operate

Three quick and easy ways to operate: mobile app, RFID cards and fobs or plug & charge.



Office for Zero Emission Vehicles

Eligible for grant funding

This range is approved for grant funding via the OZEV Workplace Charging Scheme (WCS).



4G / Wi-Fi / Ethernet enabled

Complete with secure 4G, Wi-Fi and Ethernet connectivity, ensuring chargers are always online 24/7.



Branding & colour options available

Rolec offers a bespoke chargepoint branding service; from logos & brand colours, to vinyl wraps.



No earth rod required

Equipped with built-in PME fault detection, saving installation time and costs.



The details

UP TO 22KW

Available in both single phase and three phase models, providing up to 22kW superfast charging.

AUTOCHARGE is compatible with all EVs & PHEVs, charging at the fastest speed possible, ensuring vehicles are ready to go in no

2 WAY CHARGING

The AUTOCHARGE is available in 1way and 2way versions, allowing up to two vehicles to charge simultaneously, using just one EV charging pedestal.

The perfect EV charging pedestal solution for fleet, workplace and private car park requirements.



ACCURATE BILLING

Built-in MID-approved energy metering ensures accurate consumption reporting, which is essential for businesses and residential car parks, wishing to bill for their usage. Use our back-office management platform to generate revenue by setting your own tariffs.

SECURE

Rest assured, Rolec's entire EV chargepoint range is fully UK Smart Charge Point Regulation compliant.

Over-the-air updates allow the chargers to receive the very latest features, ensuring a safe and future-proof product 24/7.

3 YEAR

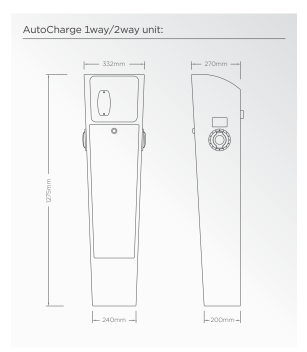
WARRANTY

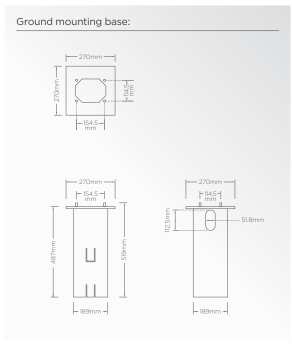
Rolec EV chargepoints are designed, developed and manufactured in the UK and come with a 3 year warranty included as standard, for added peace of mind on your investment.



Specifications

Product Overview:								
	Connection Type	Charging Output	Input Supply	Unit Colour	Product Code			
Single Phase Units	1x Type 2 (IEC 62196) charging socket	Up to 7.4kW (32A)	1x 32A Single Phase 230V AC (±10 %) 50/60Hz	● Black	ROLEC0011B			
				Grey	ROLEC0011G			
				O White	ROLEC0011W			
	2x Type 2 (IEC 62196) charging sockets	Up to 7.4kW (32A) per socket	1x 63A Single Phase 230V AC (±10 %) 50/60Hz	● Black	ROLEC0021B			
				Grey	ROLEC0021G			
				O White	ROLEC0021W			
Three Phase Units	1x Type 2 (IEC 62196) charging socket	Up to 22kW (32A)	1x 32A Three Phase 400V AC (±10%) 50/60Hz	Black	ROLEC0013B			
				Grey	ROLEC0013G			
				O White	ROLEC0013W			
	2x Type 2 (IEC 62196) charging sockets	Up to 22kW (32A) per socket	1x 63A Three Phase 400V AC (±10 %) 50/60Hz	● Black	ROLEC0023B			
				Grey	ROLEC0023G			
				O White	ROLEC0023W			







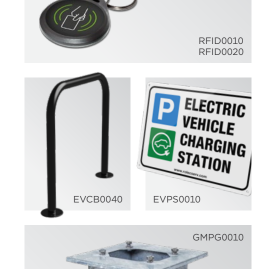
Specifications

Panel heater - 8W Dimensions 332mm x 1275mm x 270mm (W x H x D)	Technical Data:					
Protection AC overload & fault current protection - 40A 30mA Type A RCBO (per socket) DC fault protection - 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) Cable Terminals Single Phase - 3x 50mm 3P + N + E Three Phase - 5x 50mm 3P + N + E Communications - 4GLTE Cat-1, (buill-in man SIM, subscription required) - LIE FOD-BLT, 81/8/8/7/8/8/8/20/828 - GSN B2/88/8/8/8 - W-F18021, 1b/g/n 24 GHz (2412-2472 MHz / 2422-2462 MHz) - NFC 13.56 MHz - RJ45 Ethernet connection - Bluetooth Low Energy (BLE 1-1) 2402-2480 MHz (for installer configuration purposes) - OCPT_LOI - OCPT_LOI - OCPT_LOI - Ocher security - Data encryption level TLS 1.2 Energy Metering Integrated Class 1 MID compliant metering Standby Power Consumption - Charging circuits - < 7.5W (per socket) - Panel heater - 8W Dimensions 33.mm x 1275mm x 270mm (W x H x D) Weight - 27kg (model dependant) - Ingress protection - Enclosure IPS4, Socket IPS4 - Impact	User Interface	RFID reader (MIFARE ISO/IEC 14443 A)Plug & charge				
DC fault protection - 6mA Lightning surge, over temperature protection PME fault detection - No earth electrode/rod required Supports automatic (Aymamic load balancing (may require additional hardware) Supports attorial (Aymamic load balancing (may require additional hardware) Supports attorial (Aymamic load balancing (may require additional hardware) Supports attorial (Aymamic load balancing (may require additional hardware) Supports attorial (Aymamic load balancing (may require additional hardware) Supports attorial (Aymamic load balancing (may require additional hardware) Supports attorial (Aymamic load balancing (may require additional hardware) Supports attorial (Aymamic load balancing (may require additional hardware) - 4G LTE Cat-1 (built-in nano SIM, subscription required) - 1 LTE FDD: 81/81/85/87/88/89/89/89/820/828 - 65m8 187/81/85/89/89/89/820/828 - 65m8 187/81/85/89/89/89/89/820/828 - 65m8 187/81/85/89/89/89/89/89/89/89/89/89/89/89/89/89/	Charge Protocol	Mode 3 (IEC 61851-1)				
### Communications ### AG LTE Cat-1 (bull-in nano SIM, subscription required) LTE FOD: B174/36/S/B78/B28/B28/B28 GSM: B2783/B5/B8 WI-FIB02.11 b6/J76.12 d GHz (2412-2472 MHz / 2422-2462 MHz) NFC 13.56 MHz R.J45 Ethernet connection Bluetooth Low Energy (BLE 4.1) 2402-2480 MHz (for installer configuration purposes) OCPP 1.6.1 Cyber security - Data encryption level TLS 1.2 Energy Metering Integrated Class 1 MID compliant metering Charging circuits - < 7.5W (per socket) Panel heater - BW Dimensions 332mm x 1275mm x 270mm (W x H x D) Weight < 27kg (model dependant) Ingress protection - Enclosure IP54, Socket IP54 Impact protection - Ik10 Security - Dual tamper and breach notifications Operating temperature30°C to -50°C O	Protection	 DC fault protection - 6mA Lightning surge, over temperature protection PME fault detection - No earth electrode/rod required Supports automatic dynamic load balancing (may require additional hardware) 				
LTE FDD: BL/BS/BS/BS/BS/BS/BS/BS/BS/BS/BS/BS/BS/BS/	Cable Terminals					
Charging circuits - < 7.5W (per socket)	Communications	 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) NFC 13.56 MHz RJ45 Ethernet connection Bluetooth Low Energy (BLE 4.1) 2402-2480 MHz (for installer configuration purposes) OCPP 1.6J 				
Panel heater - 8W Dimensions 332mm x 1275mm x 270mm (W x H x D)	Energy Metering	Integrated Class 1 MID compliant metering				
Neight Carkg (model dependant)	Standby Power Consumption					
Environmental Ingress protection - Enclosure IP54, Socket IP54 Impact protection - IK10 Security - Dual tamper and breach notifications Operating temperature30°C to +50°C Operating humidity - 5% to 95% Materials Body - Heavy duty 1.5mm Steel applied with 45-55 microns of Zinc primer Finish - Corrosive resistant, textured Polyester powder coating Unit Colour Black Grey White Other colours available upon request EV Charging Compliance - EN 61851-1:2019, EN 61851-22:2002 Smart Charge Points - (Si 2021/1467) Wiring Regulations - BS 7671:2018+A2:2022 EMC Compliance - EN 61000-6-3:2007+A1:2011, EN 61000-6-2:2005, 2014/30 /EU, SI 2016/1091 Safety Compliance (LVD) - EN 62368-1:2014, 2014/35/EU, SI 2016/1101 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 V15.2.1 (2022-02), EN 301 511 V12.5.1 (2017-03), EN 300 328 V2.2.2 (2019-07), EN 301 908-13 V13.2.1 (2022-02), EN 301 511 V12.5.1 (2017-03), EN impact Rating - BS EN 62262:2002+A1:2021 Environmental Protection - BS EN 60529:1992+A2:2013 Impact Rating - BS EN 62262:2002+A1:2021 Metering - 2014/52/EU, SI 2016/1153 ROHS - 2011/65/EU, SI 2012/3032 REACH - 1907/2006, REACH etc. (Amendment) Regulations 2021 Certification Markings - CE & UKCA	Dimensions	332mm x 1275mm x 270mm (W x H x D)				
Impact protection - IK10	Weight	< 27kg (model dependant)				
Unit Colour ■ Black ■ Grey ■ White ■ Other colours available upon request ■ EV Charging Compliance - EN 61851-1:2019, EN 61851-22:2002 • Smart Charge Points - (SI 2021/1467) • Wiring Regulations - BS 7671:2018+A2:2022 • EMC Compliance - EN 61000-6-3:2007+A1:2011, EN 61000-6-2:2005, 2014/30 /EU, SI 2016/1091 • Safety Compliance (LVD) - EN 62368-1:2014, 2014/35/EU, SI 2016/1101 • Communications / RED - EN 62311:2008, 2014/35/EU, SI 2016/1101 • Communications / RED - EN 62311:2008, 2014/35/EU, SI 2017-1020, 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) • Environmental Protection - BS EN 60529:1992+A2:2013 • Impact Rating - BS EN 62262:2002+A1:2021 • Metering - 2014/32/EU, SI 2016/1153 • ROHS - 2011/65/EU, SI 2012/3032 • REACH - 1907/2006, REACH etc. (Amendment) Regulations 2021 • Certification Markings - CE & UKCA	Environmental	 Impact protection - IK10 Security - Dual tamper and breach notifications Operating temperature30°C to +50°C 				
EV Charging Compliance - EN 61851-1:2019, EN 61851-22:2002 • Smart Charge Points - (SI 2021/1467) • Wiring Regulations - BS 7671:2018+A2:2022 • EMC Compliance - EN 61000-6-3:2007+A1:2011, EN 61000-6-2:2005, 2014/30 /EU, SI 2016/1091 • Safety Compliance (LVD) - EN 62368-1:2014, 2014/35/EU, SI 2016/1101 • 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) • Environmental Protection - BS EN 60529:1992+A2:2013 • Impact Rating - BS EN 6226:22002+A1:2021 • Metering - 2014/32/EU, SI 2016/1153 • RoHS - 2011/65/EU, SI 2012/3032 • REACH - 1907/2006, REACH etc. (Amendment) Regulations 2021 • Certification Markings - CE & UKCA	Materials					
 Smart Charge Points - (SI 2021/1467) Wiring Regulations - BS 7671:2018+A2:2022 EMC Compliance - EN 61000-6-3:2007+A1:2011, EN 61000-6-2:2005, 2014/30 /EU, SI 2016/1091 Safety Compliance (LVD) - EN 62368-1:2014, 2014/35/EU, SI 2016/1101 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) Environmental Protection - BS EN 60529:1992+A2:2013 Impact Rating - BS EN 62262:2002+A1:2021 Metering - 2014/32/EU, SI 2016/1153 ROHS - 2011/65/EU, SI 2012/3032 REACH - 1907/2006, REACH etc. (Amendment) Regulations 2021 Certification Markings - CE & UKCA 	Unit Colour	● Black ● Grey ○ White ◎ Other colours available upon request				
	Certifications & Compliances	 Smart Charge Points - (SI 2021/1467) Wiring Regulations - BS 7671:2018+A2:2022 EMC Compliance - EN 61000-6-3:2007+A1:2011, EN 61000-6-2:2005, 2014/30 /EU, SI 2016/1091 Safety Compliance (LVD) - EN 62368-1:2014, 2014/35/EU, SI 2016/1101 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) Environmental Protection - BS EN 60529:1992+A2:2013 Impact Rating - BS EN 62262:2002+A1:2021 Metering - 2014/32/EU, SI 2016/1153 ROHS - 2011/65/EU, SI 2012/3032 REACH - 1907/2006, REACH etc. (Amendment) Regulations 2021 				
	Warranty	Certification Markings - CE & UKCA 3 years	čà CE			



Options & accessories

Product Code	Item Description
RFID0010 RFID0020	RFID card RFID fob
GMPG0010	Ground mounting base for AutoCharge pedestal
EVCB0020 EVCB0040	Root mount protection barrier - 48mm 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 Three phase Type 2 to Type 2 charging cable
EVPP0108	10m 32A Three phase Type 2 to Type 2 charging cable (Other cables are available, including Type 1 options)
ACSR0125	100A up to 35mm² screened CT clamp with 10m cable









Rolec offer a bespoke chargepoint branding service; from logos & brand colours, to vinyl wraps. This can be arranged at time of order. Contact Rolec for details.

Brand names, logos and trademarks used herein remain the property of their respective owners. This listing of any firm or their logos is not intended to imply any endorsement or direct affiliation with Rolec Services Ltd. and is purely to demonstrate branding opportunities.



Chargepoint management



Monta's chargepoint management platform provides businesses and organisations with the ability to deploy and self-manage their very own electric vehicle charging network. Ideal for workplace, fleet, commercial and residential locations.



Of Unlock additional revenue streams

Set chargepoints for public and/or private use

Set different pricing for individual chargepoints & groups

Mr Dynamic pricing allows operators to set pricing in line with their hour-by-hour energy cost

+1- Fully scalable solution; add or remove chargepoints & users

Complete fleet management solutions with analytical feedback & reporting

Reduce charging costs and CO_2 with Smart Charge feature

Vehicle integration provides visibility of battery size, SOC, percentage & location etc.

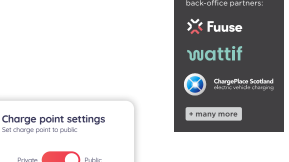
Automatically reimburse employees' home charging

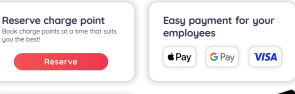
Smart queuing system that sends notifications to drivers when they become available

 Over-the-air updates and self-healing algorithms ensure charger stability & availability

514 Static, Dynamic or True Dynamic load balancing options

 EV Roaming feature, allowing chargepoints to be available on other apps







For more information about Monta's chargepoint management solutions and pricing, see the Powered by Monta Overview Sheet



Chargepoint operation



Charge your EV on your terms. With Monta you have full control over your charging experience, at home or on the road.

- Easily locate and navigate using the chargepoint map
- Remotely control your home EV charging
- Choose your ready time and choose to prioritise lower costs, lower CO₂ or only using renewable energy
- Schedule charges so your car is ready when you are
- Integrate with most EV manufacturer apps and cars
- Real-time information on your car and battery levels to maximize your charging experience
- Share and give charging access to friends, family and guests
- Set your home charger for public use with custom pricing
- 🖎 Access to over 300,000 public chargepoints across Europe
- Easily initiate charging and complete payments via credit card, Apple Pay, Google Pay or Monta Wallet
- $oldsymbol{\mathbb{Q}}$ Online chat or support line for help when you need it most







RFID activation

Great for quick activation, RFID cards or key fobs are easily accessible and add for a much simpler charging experience, which can also be used alongside the mobile app.



DOWNLOAD THE APP





For more details about the Monta solution for EV drivers and the Monta app, please visit www.monta.com/uk/home-charging



THIS DOCUMENT CONTAINS INFORMATION THAT IS SUBJECT TO CHANGE WITHOUT NOTICE.

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

Illustrations of the product and user interface are for marketing purposes only.

Brand names, logos and trademarks used herein remain the property of their respective owners. This listing of any firm or their logos is not intended to imply any endorsement or direct affiliation with Rolec Services Ltd. and is purely to demonstrate branding opportunities.

© 2023 by Rolec Services Ltd. All rights reserved. EVAD-V01-R8 AutoCharge Data Sheet





t: 01205 724754

e: enquiries@rolecserv.co.uk