



# SECURICHARGE

Intelligent EV charging unit

MODE

terminal & LCD display screen

## SECURICHARGE

Intelligent EV charging unit

The SECURICHARGE is a heavy-duty and vandal-resistant EV charging unit. An ideal wall-mounted solution for car parks in exposed locations.

Effortless integration with any OCPP chargepoint management system offers an ideal plug-andcharge or pay-to-charge solution. Seamless charging experience for EV drivers via an app, RFID card/fob, or optional contactless payment. Additionally, an optional 5" LCD screen displays real-time charging status.

Feature-rich, this EV charger supports dynamic load balancing and is equipped with PME fault detection to reduce installation costs. Available in 1way or 2way versions, providing up to 22kW superfast charging.





## **Product features**

- Plug & charge, app, contactless payment (model dependant), 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 (integrates with any chargepoint management system)
- 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
- Lockable front access door (model dependant)
- 5" LCD Screen (model dependant)
- Cable lock security feature (can be permanently locked by user)
- MID-approved energy metering
- 4G / Wi-Fi / Ethernet connectivity
- Conforms with PAS 1899 accessible charging standard\*
- Strong and durable IP54 / IK10 rated
- Wall or post mountable
- OZEV grant fundable (UK only)
- Designed & manufactured in the UK



#### OCPP 1.6 compliant

Ability to integrate with any OCPP compliant chargepoint management system and app.



#### Easy to operate

Quick and simple ways to operate; plug & charge, app, RFID card/fob, or optional contactless payment.



## Funding options available

Speak to us about flexible EV infrastructure investment opportunities.



#### 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.





Independent back plate included as standard on models with front access door
\*When installed at the specified height



#### No earth rod required

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

#### The details



The 5" LCD screen, protected by a tempered glass front, provides clear step-by-step charging instructions, real-time charging status, and live MID meter readings for each outlet. Support contact information is also conveniently displayed at the bottom of the screen.



The market-leading integrated contactless payment terminal offers EV drivers a hassle-free tap-and-charge experience. Perfect for public

locations.

**UP TO** 

LEARN MORE



22kW

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

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

## 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.

## SAFE AND SECURE

ROLEC's entire EV chargepoint range is fully UK Smart Charge Point Regulation compliant, and come with a 3 year warranty for added peace of mind.

Chargers receive over-the-air updates ensuring a safe and future-proof product 24/7.



#### **The details**

#### **Model Variations**



Plug & charge operation	$\otimes$	$\otimes$	$\otimes$	$\bigotimes$
Mobile app operation	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$
RFID card/fob operation	$\bigotimes$	$\bigotimes$	$\bigotimes$	$\bigotimes$
Contactless payment terminal	$\bigotimes$		$\bigotimes$	
5" LCD screen	$\bigotimes$	$\bigotimes$		
Lockable front access door	$\bigotimes$	$\bigotimes$	$\bigotimes$	Optional
Wall/post mounting plate	$\bigotimes$	$\bigotimes$	$\bigotimes$	
Charging speeds (Max. kW)	7.4   22	7.4   22	7.4   22	7.4   22
Charging outputs	1x   2x	1x   2x	1x   2x	1x   2x
Colour options	•	•	•	
Product codes	ROLEC3111B ROLEC3121B ROLEC3113B ROLEC3123B	ROLEC2111B ROLEC2121B ROLEC2113B ROLEC2123B	ROLEC1111B ROLEC1121B ROLEC1113B ROLEC1123B	ROLEC0111B/G/W ROLEC0121B/G/W ROLEC0113B/G/W ROLEC0123B/G/W

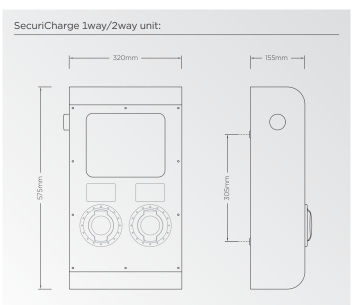
## **Specifications**

**Product Overview** Connection Charging Input Unit Additional Product Colour Type Output Supply Features Code LCD screen & contactless payment terminal ROLEC3111B LCD screen ROLEC2111B ) Black 1x Up to 32A Contactless payment terminal ROLEC1111B Single Phase\* 1x Universal Up to charging socket 7.4kW (32A) 230V AC (±10 %) None ROLEC0111B 50/60Hz Grey None ROLEC0111G O White None ROLEC0111W Single Phase Units LCD screen & contactless payment terminal ROLEC3121B LCD screen ROLEC2121B 🕨 Black 1x Up to 63A Contactless payment terminal ROLEC1121B Up to Single Phase\* 2x Universal 7.4kW (32A) charging sockets 230V AC (±10 %) per socket None ROLEC0121B 50/60Hz 🔵 Grey None ROLEC0121G ○ White ROLEC0121W None LCD screen & contactless payment terminal ROLEC3113B LCD screen ROLEC2113B 🕽 Black 1x Up to 32A ROLEC1113B Contactless payment terminal Three Phase\* 1x Universal Up to 22kW (32A) charging socket 400V AC (±10 %) None ROLEC0113B 50/60Hz Grey None ROLEC0113G ○ White ROLEC0113W None Three Phase Units LCD screen & contactless payment terminal ROLEC3123B LCD screen ROLEC2123B Black 1x Up to 63A Contactless payment terminal ROLEC1123B Up to 2x Universal Three Phase\* 22kW (32A) charging sockets 400V AC (±10 %) per socket None ROLEC0123B 50/60Hz Grey None ROLEC0123G O White None ROLEC0123W

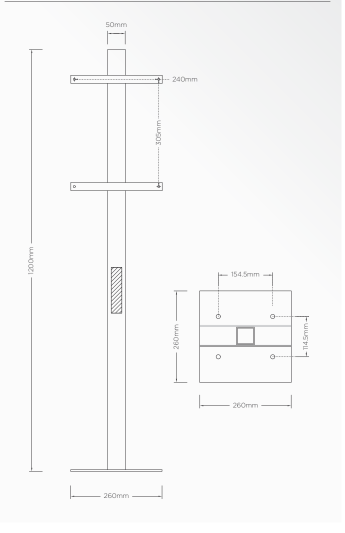
\*Chargepoint(s) will downrate if the input supply is lower than the maximum charging output

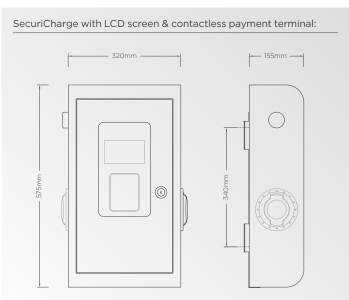
## **Specifications**

#### **Unit Dimensions**

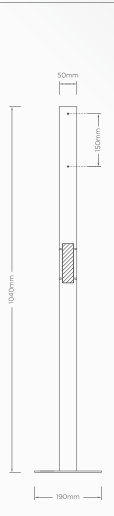


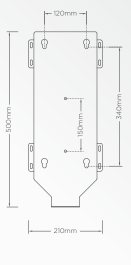
#### Mounting post for 1x / 2x SecuriCharge units:

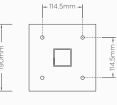




#### Rolec universal mounting post (fits up to 2 chargers):









## **Specifications**

(dependent on cable type and/or route)         Surge Protection – May be required depending on the installation         Cable Terminals       Single Phase - 3x 50mm JP + N + E         Three Phase - 5x 50mm 3P + N + E         Communications       (4 C ITE Cath (Unit-In ano SIM: subscription required)         • LITE FDD: BL/83/68/78/78/83/820/282         • CSN: B2/38/58/88         • WH-FI 802.11 b/g/n 2.4 CHz (2a12-2472 MHz / 2422-2462 MHz)         • NFC 13.56 MHz         • RJ45 Ethermet connection         Bluetooth Low Energy (BLE 4.1) 2402-2480 MHz (for installer configuration purposes)         • OCPP 1.6J         • Cyber security - Data encryption level TLS 1.2         Energy Metering         Integrated Class 1 MID complaint metering         Standby Power Consumption       • Charging circuits - 4.75W (per socket)         • Panel heater - 8W         • LCD display screen - 4.3W (where fitted)         • Contactless card payment terminal - 18W (where fitted)         • Dimensions       320mm x 575mm x 155mm (W x H x D)         Weight       < 15.5kg (model dependant)         • Ingress protection - KIO       • Ingress protection - KIO         • Body & do or where fitted - Hau and Vis 1.5m Steel applied with 45-55 microns of Zinc prime         • Diver colours available up       • Body & Body where fitted - Hau and Vis 1.5m Steel applied w	echnical Data	
Charge Protocol         Mode 3 (EC 61851-1)           Built-in 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 attact bad management Contrance confuguable)           Required External Protection              • Well Fault detection - Nay be required depending on the installation • Surge Protection - A suitably rated MCB or Type-A 30mA device is to be installed at soc (Creating the social socie	User Interface	<ul> <li>Contactless card payment terminal (EMVCo. L1 v3.0 Certified) (model dependant)</li> <li>RFID reader (ISO14443 A &amp; B (T=CL), Desfire EV2/3 &amp; Mifare Classic protocols)</li> <li>NFC (ISO18092)</li> <li>5" LCD display screen</li> <li>RFID reader(s) (MIFARE ISO/IEC 14443 A) (model dependant)</li> <li>Plug &amp; charge</li> </ul>
DC fault protection - GmA       Lighthing surge, over temperature protection         PME Fault detection - No earth electrode//of required       Supports automatic dynamic load belancing (may require additional hardware)         Supports attaic load management (software configurable)       Port current protection - A subable hardware)         Cable Terminals       Single Phase - 3x 50mm JP + N + E         Cable Terminals       Single Phase - 5x 50mm JP + N + E         Communications       40 LFC Ca+1 (built-nanos SM, subscription required) - UTE FDD: BJ/83/83/87/BJ/84/200/2028         Sissing Phase - 5x 50mm JP + N + E       Three Phase - 5x 50mm JP + N + E         Communications       40 LFC Ca+1 (built-nanos SM, subscription required) - UTE FDD: BJ/83/83/F3/BJ/820/2028         Sissing Phase - 5x 50mm JP + N + E       Three Phase - 5x 50mm JP + N + E         Communications       40 LFC Ca+1 (built-nanos SM, subscription required) - UTE FDD: BJ/83/83/F3/BJ/820/2028         VWI-F1802.11 b/g/n 24 GHz (2a12:2472 MHz / 242:2462 MHz)       NFC = 100 MIS         Standby Power Consumption       Integrated Class 1 MID compliant metering         Standby Power Consumption       20 Graph screich - 3W (byter socket)         Pampi habet: stW       25 (Stang for cutil screich - Enclosure IP54, Socket IP54         Lineary of cutil screich - Enclosure IP54, Socket IP54       Impact protection - IK10         Dimensions       20 dorating immetring - 30 (byter streich - 200	Charge Protocol	Mode 3 (IEC 61851-1)
decondent on cable type and/or route)         Surge Protection – May be required depending on the installation         Cable Terminals       Single Phase - 3x 50mm JP + N + E         Communications	Built-in Protection	<ul> <li>DC fault protection - 6mA</li> <li>Lightning surge, over temperature protection</li> <li>PME fault detection - No earth electrode/rod required</li> <li>Supports automatic dynamic load balancing (may require additional hardware)</li> </ul>
Three Phase - 5x 50mm 3P + N + E     40 LTE Cat-1 (built-innano SIM, subscription required)     t. TEF.PD: 81/B3/56/87/826/820/528         e. GSM-B2/B3/56/80     VM-F8 02.11 B3/56/87/87/86/820/528         e. GSM-B2/B3/56/88         VM-F8 02.11 B3/56/87/87/86/820/528         e. GSM-B2/B3/56/88         VM-F8 02.11 B3/56/87/87/86/820/528         e. GSM-B2/86/87/87/86/86/86/86/86/86/86/86/86/86/86/86/86/	Required External Protection	
<ul> <li>• LTE FDD: Bi/32/85/88</li> <li>• WI-FI 802.11 b/g/n 24 GHz (2412-2472 MHz / 2422-2462 MHz)</li> <li>• NFC 13.56 MHz</li> <li>• RU45 Ethernet connection</li> <li>• Bluetooth Low Energy (BLE 4.1) 2402-2480 MHz (for installer configuration purposes)</li> <li>• COEP 1.6.1</li> <li>• Cyber security - Data encryption level TLS 1.2</li> </ul> Energy Metering Integrated Class 1 MID compliant metering Standby Power Consumption <ul> <li>• Charging circuits - &lt; 7.5W (per socket)</li> <li>• Panel heater - 8W</li> <li>• LCD display screen - &lt; 3W (where fitted)</li> <li>• Contactless card payment terminal - 18W (where fitted)</li> <li>• Contactless card payment terminal - 18W (where fitted)</li> <li>• Contactless card payment terminal - 18W (where fitted)</li> <li>• Contactless card payment terminal - 18W (where fitted)</li> <li>• Contactless card payment terminal - 18W (where fitted)</li> <li>• Body (&amp; door where fitted)</li> <li>• Operating temperature30°C to - 450°C</li> <li>• Operating humidity - 5% to 95%</li> </ul> Certifications & Compliance - Tempered glass (where fitted) <ul> <li>• Ev Orbarging Compliance - EN 61851-12:019, EN 61851-22:002</li> <li>• Smart Charge Gompliance - SN 61000-6-2:2005, 2014/30 / EU, SI 2016/110, EN 6090-2:2005, 2014/30 / EU, SI 20</li></ul>	Cable Terminals	-
Standby Power Consumption <ul> <li>Charging circuits - &lt; 7.5W (per socket)</li> <li>Panel heater - 8W</li> <li>LCD display screen - &lt; 3W (where fitted)</li> <li>Contactless card payment terminal - 18W (where fitted)</li> </ul> <li>Dimensions</li> <li>320mm x 575mm x 155mm (W × H × D)</li> <li>Weight</li> <li>&lt;15.5Kg (model dependant)</li> <li>Ingress protection - Enclosure IP54, Socket IP54</li> <li>Impact protection - IK10</li> <li>Security - Dual tamper and breach notifications</li> <li>Operating humidity - 5% to 95%</li> <li>Materials</li> <li>Body (&amp; door where fitted) - Heavy duty 1.5mm Steel applied with 45-55 microns of Zinc prime</li> <li>Finish - Corrosive resistant, textured Polyester powder coating</li> <li>Fascia - Tempered glass (where fitted)</li> <li>Woring Regulations - BS 7671:2018+A2:2012</li> <li>Smart Charge Points - (SI 2021/1467)</li> <li>Wiring Regulations - BS 7671:2018+A2:2012, EN 01409-19/2.11, EN 301 489-19/2.11, E</li>	Communications	<ul> <li>LTE FDD: B1/B3/B5/B7/B8/B20/B28</li> <li>GSM: B2/B3/B5/B8</li> <li>Wi-Fi 802.11 b/g/n 2.4 GHz (2412-2472 MHz / 2422-2462 MHz)</li> <li>NFC 13.56 MHz</li> <li>RJ45 Ethernet connection</li> <li>Bluetooth Low Energy (BLE 4.1) 2402-2480 MHz (for installer configuration purposes)</li> <li>OCPP 1.6J</li> </ul>
<ul> <li>Panel neater - 8W</li> <li>LCD display screen - &lt; 3W (where fitted)</li> <li>Contactless card payment terminal - 18W (where fitted)</li> <li>Dimensions</li> <li>320mm x 575mm x 155mm (W x H x D)</li> <li>(15.5kg (model dependant)</li> <li>Environmental</li> <li>Ingress protection - Enclosure IP54, Socket IP54</li> <li>Impact protection - IK10</li> <li>Security - Dual tamper and breach notifications         <ul> <li>Operating temperature - 30°C to +50°C</li> <li>Operating tumidity - 5% to 95%</li> </ul> </li> <li>Materials</li> <li>Body (&amp; door where fitted) - Heavy duty 1.5mm Steel applied with 45-55 microns of Zinc prime         <ul> <li>Finish - Corrosive resistant, textured Polyester powder coating</li> <li>Fascia - Tempered glass (where fitted)</li> </ul> </li> <li>Certifications &amp; Compliances</li> <li>EV Charging Compliance - EN 61851-1:2019, EN 61851-22:2002</li> <li>Smart Charge Points - (Si 2021/1467)</li> <li>Wiring Regulations - BS 7671:2018+A2:2022</li> <li>EMC Compliance - EN 61000-6-2:2005, 2014/30 / EU, SI 2016/1101, EN 60950-22:2006°</li> <li>30 mA A &amp; 6 mA DC Protection - in accordance with IEC EN 61009-1:2012+A12:2016, IEC661009-2:11094+A11:1998, BS IEC 62955:2018</li> <li>Communications / RED - EN 62311:2008, 2014/53/EU, SI 2017/1206, EN 300 330 V2.1.1 (2017-OS EN 300 328 V2.2.2 (2019-07), EN 301 908-1 V13.1.1, EN 301 439-1 V12.5.1 (2017-OS EN 300 328 V2.2.2 (2019-07), EN 301 908-2 V13.1.1, EN 301 49-1 V12.5.1 (2017-OS EN 300 328 V2.2.2 (2019-07), EN 301 908-2 V3.2.1 (2017-1206, EN 300 330 V2.1.1 (2017-1206, EN 300 330 V2.2.1 (2017-1206, EN 300</li></ul>	Energy Metering	Integrated Class 1 MID compliant metering
Weight       < 15.5kg (model dependant)	tandby Power Consumption	<ul> <li>Panel heater - 8W</li> <li>LCD display screen - &lt; 3W (where fitted)</li> </ul>
Environmental <ul> <li>Ingress protection – Enclosure IP54, Socket IP54</li> <li>Impact protection – IK10</li> <li>Security – Dual tamper and breach notifications</li> <li>Operating themperature – 30°C to +50°C</li> <li>Operating humidity – 5% to 95%</li> </ul> <li>Materials</li> <li>Body (&amp; door where fitted) – Heavy duty 1.5mm Steel applied with 45–55 microns of Zinc prime</li> <li>Finish – Corrosive resistant, textured Polyester powder coating</li> <li>Fascia – Tempered glass (where fitted)</li> <li>Fascia – Tempered glass (where fitted)</li> <li>Black</li> <li>Grey &amp; White (model dependant)</li> <li>Other colours available up</li> <li>EV Charging Compliance – EN 61851-1:2019, EN 61851-22:2002</li> <li>Smart Charge Points – (SI 2021/1467)</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 2016/10 (EN 301 489-1 V1.9.2, EN 301 489-3 V2.1.1, EN 301 489-17 V1.3.1, EN 301 489-19 V2.1.1, EN 301 489-</li> <li>Safety Compliance (LVD) – EN 62368-1:2014, 2014/35/EU, SI 2016/1101, EN 60950-22:2006°</li> <li>30 mA AC &amp; 6 mA DC Protection – in accordance with IEC EN 61009-1:2012+A12:2016, IEC61009-2-1:194+A11:1998, BS IEC 62955:2018</li> <li>Communications / RED – EN 62368-1:2014, 2014/35/EU, SI 2017/1206, EN 300 330 V2.1.1 (2017-03 EN 301 390-2):131.1, EN 303 432 V1</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 2012/3132</li> <li>Impact Rating – BS EN 62262:2002-A1:2021</li> <li>Metering – 2014/32/EU, SI 2012/3032</li> <li>REACH – 1907/2006, REACH etc. (Amendment) Regulations 2021</li> <li>Payter Payment Device – CE, FCC, RoHS, WEEE , REACH, EMVCo, PCI-PTS 6.x, TQM, Master CO</li>	Dimensions	320mm x 575mm x 155mm (W x H x D)
<ul> <li>Impact protection - IK10</li> <li>Security - Dual tamper and breach notifications</li> <li>Operating themperature - 30°C to +50°C</li> <li>Operating humidity - 5% to 95%</li> <li>Materials</li> <li>Body (&amp; door where fitted) - Heavy duty 1.5mm Steel applied with 45-55 microns of Zinc prime</li> <li>Finish - Corrosive resistant, textured Polyester powder coating</li> <li>Fascia - Tempered glass (where fitted)</li> <li>Water Colour</li> <li>Black</li> <li>Grey &amp; White (model dependant)</li> <li>Other colours available up</li> <li>Certifications &amp; Compliances</li> <li>EV Charging Compliance - EN 61851-1:2019, EN 61851-22:2002</li> <li>Smart Charge Points - (SI 2021/1467)</li> <li>Wiring Regulations - BS 7671:2018+A2:2022</li> <li>EMC Compliance (LVD) - EN 62368-1:2014, 2014/35/EU, SI 2016/101, EN 60950-22:2006°</li> <li>30 mA AC &amp; 6 mA DC Protection - in accordance with IEC EN 61009-1:2012+A12:2016, IEC61009-2:1:1994+A11:1998, BS IEC 62955:2018</li> <li>Communications / RED - EN 62361:2004, 2014/53/EU, SI 2017/1206, EN 300 330 V2.1.1 (2017-03 EN 301 908-1 V1.5.1.1 (2012-09), EN 310 948-13 V1.5.2.1 (2022-02), EN 301 511 V12.5.1 (2017-03 EN 301 908-2 V1.3.1.1, EN 301 419-1 V2.2.1 (2017-03 EN 300 328 V2.2.2 (2019-07), EN 300 940 V2.2.1 (2018-07), (EN 301 908-2 V1.3.1.1, EN 301 419-1 V1.5.1 (2017-03 EN 300 228 V2.2.2 (2019-07), EN 300 940 V2.2.1 (2018-07), (EN 301 908-2 V1.3.1.1, EN 303 413 V1</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>Accessibility - PAS 1899 accessible charging standard (when installed in at the specified hight)</li> <li>RoH2ACH - 1907/2006, REACH etc. (Amendment) Regulations 2021</li> <li>Payter Payment Device - CE, FCC, ROHS, WEEE, REACH, EMVCo, PCI-PTS 6.x, TQM, Master COMP</li> </ul>	Weight	< 15.5kg (model dependant)
<ul> <li>Finish - Corrosive resistant, textured Polyester powder coating</li> <li>Fascia - Tempered glass (where fitted)</li> <li>Unit Colour</li> <li>Black</li> <li>Grey &amp; White (model dependant)</li> <li>Other colours available up</li> <li>EV Charging Compliance - EN 61851-1:2019, EN 61851-22:2002</li> <li>Smart Charge Points - (SI 2021/1467)</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 2016/11 (EN 301 489-1 V1.9.2, EN 301 489-3 V2.1.1, EN 301 489-19 V2.1.1, EN 301 908-12 V13.1.1, EN 303 300 V2.1.1 (2017)</li> <li>Exoficiong - 2014/32/EU, SI 2019-07), EN 300 400 V2.2.1 (2018-07), (EN 301 908-2 V13.1.1, EN 303 413 V1</li> <li>Environmental Protection - B S 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>Accessibility - PAS 1899 accessible charging standard (when installed in at the specified hight)</li> <li>RoHS - 2011/65/EU, SI 2012/3032</li> <li>REACH - 1907/2006, REACH etc. (Amendment) Regulations 2021</li> <li>Payter Payment Device - CE, FCC, RoHS</li></ul>	Environmental	<ul> <li>Impact protection - IK10</li> <li>Security - Dual tamper and breach notifications</li> <li>Operating temperature30°C to +50°C</li> </ul>
Certifications & Compliances         EV Charging Compliance - EN 61851-1:2019, EN 61851-22:2002           • 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 2016/10 (EN 301 489-1 V1.9.2, EN 301 489-3 V2.1.1, EN 301 489-17 V1.3.1, EN 301 489-19 V2.1.1, EN 301 489- • Safety Compliance (LVD) - EN 62368-1:2014, 2014/35/EU, SI 2016/1101, EN 60950-22:2006°           • 30 mA AC & 6 mA DC Protection - in accordance with IEC EN 61009-1:2012+A12:2016, IEC61009-2-1:1994+A11:1998, BS IEC 62955:2018           • Communications / RED - EN 62311:2008, 2014/53/EU, SI 2017/1206, EN 300 330 V2.1.1 (2017 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), (EN 301 908-2 V13.1.1, EN 303 413 V1           • Environmental Protection - BS EN 60529:1992+A2:2013           • Impact Rating - BS EN 6226:2002+A1:2021           • Metering - 2014/32/EU, SI 2016/1153           • Accessibility - PAS 1899 accessible charging standard (when installed in at the specified hight)           • ROHS - 2011/65/EU, SI 2012/3032           • REACH - 1907/2006, REACH etc. (Amendment) Regulations 2021           • Payter Payment Device - CE, FCC, ROHS, WEEE , REACH, EMVCo, PCI-PTS 6.x, TQM, MasterOV	Materials	
<ul> <li>Smart Charge Points - (SI 2021/1467)</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 2016/10 (EN 301 489-1 V1.9.2, EN 301 489-3 V2.1.1, EN 301 489-19 V2.1.1, EN 301 489- Safety Compliance (LVD) - EN 62368-1:2014, 2014/35/EU, SI 2016/1101, EN 60950-22:2006<sup>P</sup></li> <li>30 mA AC &amp; 6 mA DC Protection - in accordance with IEC EN 61009-1:2012+A12:2016, IEC61009-2-1:1994+A11:1998, BS IEC 62955:2018</li> <li>Communications / RED - EN 62311:2008, 2014/53/EU, SI 2017/1206, EN 300 330 V2.1.1 (2017- 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), (EN 301 908-2 V13.1.1, EN 303 413 V1</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>Accessibility - PAS 1899 accessible charging standard (when installed in at the specified hight)</li> <li>RoHS - 2011/65/EU, SI 2012/3032</li> <li>REACH - 1907/2006, REACH etc. (Amendment) Regulations 2021</li> <li>Payter Payment Device - CE, FCC, RoHS, WEEE , REACH, EMVCo, PCI-PTS 6.x, TQM, MasterCO</li> </ul>	Unit Colour	<ul> <li>Black</li> <li>Grey &amp; White (model dependant)</li> <li>Other colours available upon request</li> </ul>
ATTENCAL EXPLESS, DISCOVEL, DITIELS		<ul> <li>Smart Charge Points - (SI 2021/1467)</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, (EN 301 489-1 V1.9.2, EN 301 489-3 V2.1.1, EN 301 489-17 V1.3.1, EN 301 489-19 V2.1.1, EN 301 489-52 v1.1.0)<sup>P</sup></li> <li>Safety Compliance (LVD) - EN 62368-1:2014, 2014/35/EU, SI 2016/1101, EN 60950-22:2006<sup>P</sup></li> <li>30 mA AC &amp; 6 mA DC Protection - in accordance with IEC EN 61009-1:2012+A12:2016, IEC61009-2-1:1994+A11:1998, BS IEC 62955:2018</li> <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), (EN 301 908-2 V13.1.1, EN 303 413 V1.1.1)<sup>P</sup></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>Accessibility - PAS 1899 accessible charging standard (when installed in at the specified hight)</li> <li>ROHS - 2011/65/EU, SI 2012/3032</li> <li>REACH - 1907/2006, REACH etc. (Amendment) Regulations 2021</li> <li>Payter Payment Device - CE, FCC, ROHS, WEEE , REACH, EMVCo, PCI-PTS 6.x, TQM, MasterCard, VISA,</li> </ul>
Certification Markings - CE & UKCA     Warranty 3 years	Warranty	Certification Markings - CE & UKCA

## **Options & accessories**

Product Code	Item Description
RFID0010	RFID card
RFID0020	RFID fob
EVFP0035	Rolec universal mounting post (fits up to 2 chargers)
EVFP0060	Mounting post to fit 1x SecuriCharge unit
EVFP0070	Mounting post to fit 2x SecuriCharge units
EVCB0020	Root mount protection barrier – 48mm
EVCB0040	Surface mount protection barrier - 48mm
EVPS0010	EV parking sign - A4 landscape
	(Other sizes are available)
ROLEC5000	TAP & CHARGE remote payment terminal
EVPP0100	5m 32A Type 2 to Type 2 charging cable
EVPP0100 EVPP0107	5m 32A Type 2 to Type 2 charging cable 10m 32A Type 2 to Type 2 charging cable
EVPP0107	10m 32A Type 2 to Type 2 charging cable
EVPP0107 EVPP0105	10m 32A Type 2 to Type 2 charging cable 5m 32A Three phase Type 2 to Type 2 charging cable
EVPP0107 EVPP0105	10m 32A Type 2 to Type 2 charging cable 5m 32A Three phase Type 2 to Type 2 charging cable 10m 32A Three phase Type 2 to Type 2 charging cable
EVPP0107 EVPP0105 EVPP0108	10m 32A Type 2 to Type 2 charging cable 5m 32A Three phase Type 2 to Type 2 charging cable 10m 32A Three phase Type 2 to Type 2 charging cable (Other cables are available, including Type 1 options)
EVPP0107 EVPP0105 EVPP0108 EVRS0030	10m 32A Type 2 to Type 2 charging cable 5m 32A Three phase Type 2 to Type 2 charging cable 10m 32A Three phase Type 2 to Type 2 charging cable (Other cables are available, including Type 1 options) Remote wall mount for Type 2 charge plug holster
EVPP0107 EVPP0105 EVPP0108 EVRS0030 ACSR0520	10m 32A Type 2 to Type 2 charging cable5m 32A Three phase Type 2 to Type 2 charging cable10m 32A Three phase Type 2 to Type 2 charging cable(Other cables are available, including Type 1 options)Remote wall mount for Type 2 charge plug holsterPerific fuse protection device - 3x 36mm current sensors

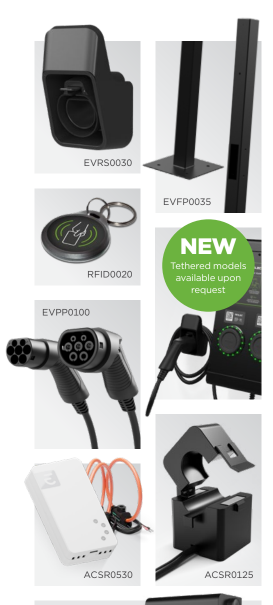




#### Branding & colour options available

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.



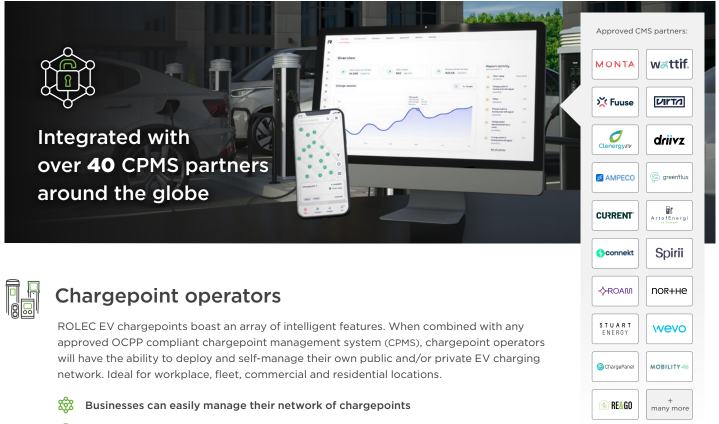


TAP & CHARGE Remote payment terminal

Hassle-free transactions across multiple EV chargers. Ideal solution for commercial and public locations.

ROLEC5000

#### **Chargepoint management & operation**



- Conveniently set chargers to be private or publicly accessible
- 👸 Offer pay-to-charge solutions and benefit from generating additional revenue
- Set custom & flexible tariffs for different customer or charger groups
- Access advanced features including dynamic load management (DLM)
- Users can operate chargepoints via mobile app, RFID, contactless payment (model dependent), or a remote contactless payment terminal (contact ROLEC for more information about the TAP & CHARGE solution)
- 24/7 support for users and operators of the chargepoints



#### Chargepoint users

Take full control of your EV charging experience and maximise the intelligent features of the chargepoint management system.



- Easily initiate and pay for charges
- Real-time information to maximize your charging experience
- Access to benefits and rewards for EV drivers
- 24/7 support for help when you need it most



Please Note: All chargepoint management and operation features are subject to the specified CPMS

**ADVICE?** 

Speak to a member of the team to find the

right solution for you



THIS DOCUMENT CONTAINS INFORMATION THAT IS SUBJECT TO CHANGE WITHOUT NOTICE. The latest version of this publication can be downloaded at 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.

© 2025 by Rolec Services Ltd. All rights reserved. EVSD-V02-R2 SecuriCharge Data Sheet





t: 01205 724754 e: enquiries@rolecserv.co.uk

www.rolecserv.com