

ROLECEV SINEXCEL



ULTRACHARGE 80

Intelligent rapid EV charging station



ULTRACHARGE 80

Intelligent rapid EV charging station

The ULTRACHARGE 80 is an intelligent, modular, and scalable DC rapid charging station, providing a future-proof and cost-effective solution ideal for businesses, fleets, and public locations with limited space due to its small footprint.

This advanced, high-powered charger is available in two standard configurations: 80kW or a 60kW version that can be upgraded with additional 20kW power modules. It offers convenient charging times for all EVs, with the capability to charge two vehicles simultaneously. Charging can be activated via mobile app, RFID, or plug & charge (ISO15118). An optional contactless payment terminal is also available.

Designed for installers and chargepoint operators, these chargers are easy to install, maintain, and service.

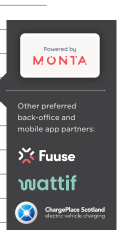






Product features

- Plug & charge, app, RFID controlled charging
- Offers 2x DC charging outputs
- Up to 80kW charging speeds
- Upgradeable power modules
- OCPP 1.6 compliant (OCPP 2.0.1 upgradable)
- Over-the-air firmware / software updates
- Intelligent dynamic power sharing
- Supports static and dynamic load management
- 15" HD user interface touch screen with advertising capability
- 4G / Ethernet connectivity
- 96% Peak efficiency
- Ultrawide constant power output voltage range 300V 1000V
- Under/overvoltage, DC overcurrent, over-temp & surge protection
- 5m 200A rated charging cables (4.5m external) capable of delivering 80kW charge rate to a standard 400V vehicle
- Optional 7m cables also available (6.5m external)
- Optional cable management system
- Optional RFID / NFC / contactless card payment terminal
- Conforms with PAS 1899 accessible charging standard
- Strong and durable IP55 / IK10 rated









OCPP 1.6 compliant (Upgradable to OCPP 2.0.1)

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



Easy to operate

User friendly interface includes: app, RFID, supporting plug & charge, and optional contactless payment.



Reliable & scalable EV charging solution

Offers world-class quality and reliability through field-proven infrastructure solutions.



4G and Ethernet enabled

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



Integrated advertising screen

Maximise visibility and engagement by utilising the HD screen to showcase advertising or branding.



Rapid charging connectors

Up to 80kW CCS2 DC charging output, adding up to 80% charge in under 30 minutes.



The details

UP TO 80KW

Using 20kW power modules, this futureproof rapid charging unit is upgradable from 60kW to 80kW charging speeds.

5m 200A CCS2 charging cables as standard. CHAdeMO outlet models available upon request.

MAXIMISE YOUR

300V-1000V continuous power dual output segment, improves the power utilisation ratio of the DC charger, speeding up charging times and maximising revenue.

Delivers up to 80% charge in under 30 minutes.



POWER SHARING

The ULTRACHARGE 80 features cutting-edge intelligent dynamic power sharing, automatically adjusting power distribution based on each vehicle's needs.

Perfect for sites where two vehicles need to charge simultaneously.

SECURE

Packed with protection features including; under/overvoltage, DC overcurrent, over-temperature & surge protection.

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

WIDE OUTPUT RANGE

Ultra wide output voltage range 200V-1000V.

Not only can it meet the low-voltage charging needs of conventional EVs, but also meet the requirements for charging larger commercial vehicles such as HGVs and buses.



Specifications

Product Overview

Station Level	Connection Type	Power Allocation	Input Current	Input Power	Unit Colour	Product Code
60kW DC	2x CCS2	1x 60kW 1x 40kW / 20kW*	112A	67kVA	O White	EVDC5020
80kW DC	2x CCS2	1x 80kW 2x 40kW*	150A	89kVA	O White	EVDC5030

*When 2 vehicles are charging simultaneously

Flexible configuration

All units can be configured to a lower output to meet site power limitations. When power output is reduced, the unit's dynamic power sharing will automatically adjust accordingly. For example:

Model	Power Allocation
60kW model configured to 50kW	1x 50kW 1x 30kW / 1x 20kW*
	*When 2 vehicles are charging simultaneously

Easily upgradeable

20kW power modules for future scalability.

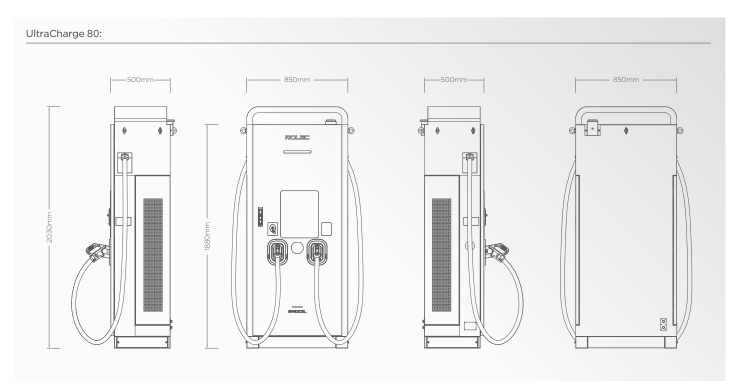


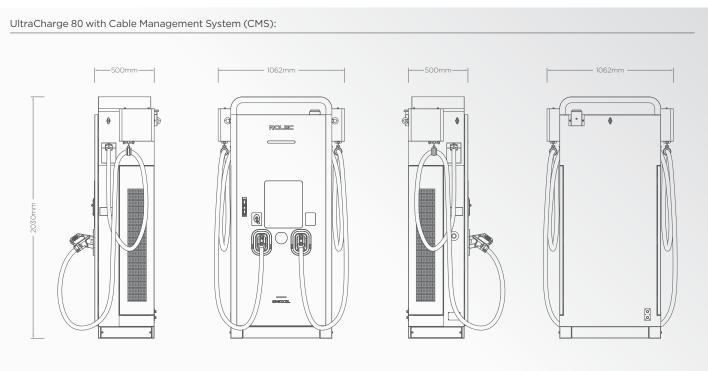




Specifications

Unit Dimensions







Specifications

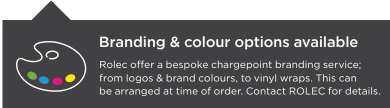
Technical Data				
User Interface	 15 inch HD touchscreen display RFID reader (ISO 14443 A + B to part 4 and ISO/IEC 15693, Mifare 1) Optional NFC contactless card payment terminal Plug & charge (ISO 15118) RGB LED status indicator Supported Languages - English (supports customising of other languages, available on request) 			
Charge Protocol	Mode 4 (IEC 61851-1)			
Protection	 Undervoltage & overvoltage protection DC overcurrent protection Over temperature protection Surge protection device Emergency stop button Optional tilt, flood and smoke detection Advanced dynamic power balancing Supports static and dynamic load management (software configurable) (may require additional hardware) 			
Input	 AC Input Voltage - 400V ± 10 % Input Frequency - 50 / 60 Hz Input Type - 3P + N + PE Power Factor - 0.99 THDi - <5% Grounding type - TT, TN-S 			
Output	 Connector Options - CCS2 (other configurations available on request) DC Output Voltage Range - 200 to 1000 VDC (300 to 1000 VDC is the output voltage of constant power Maximum Output Current - 200A Rated Power - DC: Up to 80kW (model dependent) Peak Efficiency - 96% Cable Length - 5m (4.5m exposed from the charger) (extended 7m cables also available) 			
Communications	 4G RJ45 Ethernet connection OCPP 1.6J OCPP2.0.1 upgradable 			
Dimensions	850mm x 2030mm x 500mm (W x H x D)			
Weight	< 350kg (model dependant)			
Environmental	 Ingress Protection - IP55 Enclosure Protection - IK10 Operational Altitude - <2000 m Operating Temperature25°C to +65°C (full power) Temperature Derating - Up to 50°C: 100% output power, 50-65°C interval, linear power limit, 65°C or more, module shutdown protection Storage Temperature Range30°C to +70°C Humidity - 5%-95% relative humidity, non-condensing Cooling Method - Air cooled 			
Materials	Body – Stainless steel Finish – All-weather powder-coated finish			
Unit Colour	White Other colours and branding options are available upon request			
Certifications & Compliances	 EV Charging Compliance - EN 61851, IEC 62196, DIN 70121, ISO 15118 Plug & Charge, PAS 1899:2022 EMC Compliance - Class A (industrial) Certifications - CE, UKCA, TUV, RCM 			
Warranty	2 years (extended warranty available upon request)			



Options & accessories

Product Code	Item Description	
EVDC3020	20kW Power upgrade modules	
EVAD5600	Add contactless payment terminal	
EVAD6080	UltraCharge 80 Cable Management System (CMS)	
EVAD7080	Upgrade to 7m (6.5m external) 200A rated cable (per cable)	
RFID0010	RFID card	
RFID0020	RFID fob	
EVCB0020	Root mount protection barrier - 48mm	
EVCB0040	Surface mount protection barrier – 48mm	
EVPS0010	EV parking sign - A4 landscape	
	(Other sizes are available)	
ACSR0520	Perific Fuse Protection Device with 3x 900A up to 36mm ² Current Sensors	
ACSR0530	Perific Fuse Protection Device with 3x 900A up to 100mm ² Current Sensors	
COMM4000	Self-commissioning pack (per unit)	
COMM5000	Factory configuration & pre-commissioning service (per unit)	
Contact Rolec	CHAdeMO outlet models available	





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.



Full & automated control of your chargepoints



Unlock additional revenue streams



Set chargepoints for public and/or private use



Set different pricing for individual chargepoints & groups



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



Fully scalable solution; add or remove chargepoints & users



Complete fleet management solutions with analytical feedback & reporting



Reduce charging costs and CO₂ 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



Static, Dynamic or True Dynamic load balancing options

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



Reserve charge point



🂢 Fuuse

wattif

+ many more







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
- Solar PV & battery storage integration
- Share and give charging access to friends, family and guests
- Set your home charger for public use with custom pricing
- Access to over 500,000 public chargepoints across Europe
- Easily initiate charging and complete payments via credit card, Apple Pay, Google Pay or Monta Wallet
- 24/7 online chat or email support 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.

© 2024 by Rolec Services Ltd. All rights reserved. EVUC8D-V01-R2 UltraCharge 80 Data Sheet





t: 01205 724754

e: enquiries@rolecserv.co.uk

