

ROLEC



ULTRACHARGE 400

Intelligent ultra-rapid EV charging station

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An intelligent modular and scalable DC ultra-rapid charging station, the ULTRACHARGE 400 has the ability to be upgraded in modules of 40kW, all the way up to

400kW, making it the perfect future proof and cost-effective solution for public, fleet, marina and highway infrastructure deployment.

This high powered, advanced and robust charger is available in six standard power configurations; choose from 200kW, 240kW, 280kW, 320kW, 360kW or 400kW.

Offering convenient charging times for every EV with the ability to charge two vehicles simultaneously. Charging can be activated via either plug & go, mobile app or RFID. A contactless payment terminal option is also available.

Designed with installers and chargepoint owner / operators in mind, these chargers are easy to install, maintain and service.





Product features

- Plug & go, mobile app, or RFID controlled charging
- Offers 2x DC charging outputs
- Up to 400kW charging speeds
- Upgradeable power modules
- OCPP 1.6 compliant, OCPP 2.0.1 (future) integrates with any CPMS
- Over-the-air firmware and software updates
- Built-in 30mA Type A RCD protection
- Intelligent dynamic power sharing
- Supports static and dynamic load management
- 10.1" HD user interface screen
- 4G / Wi-Fi / Ethernet connectivity
- 95% Peak efficiency
- Ultrawide power output voltage range 150V 1000V
- Under/overvoltage, DC overcurrent, over-temp & surge protection
- 5m 500A Peak and 375A Nominal charging cables, capable of delivering 200kW charge rate to a standard 400V vehicle
- Cable management system as standard
- Optional 7m cables also available
- Optional RFID / NFC / contactless card payment terminal
- Conforms with PAS 1899 accessible charging standard
- Strong and durable IP54 / IK10 rated







OCPP 1.6 compliant (OCPP 2.0.1 future)

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



Easy to operate

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



Reliable & scalable EV charging solution

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



Always connected

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.



DC Rapid charging connectors

Up to 400kW CCS2 DC charging output, adding up to 300 miles in just 15 minutes*.

*vehicle dependent

The details

UP TO 400KW

Using 40kW power modules, this future proof ultra-rapid charging unit is upgradable from 200kW to 400kW charging speeds.

Dual 5m 500A Peak and 375A Nominal CCS2 charging cables.

MAXIMISE YOUR

150V-1000V dual power 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 10 minutes.



POWER SHARING

The ULTRACHARGE 400 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 150V-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, buses and boats.



Specifications

Product Overview							
Station Level	Connection Type	Power Allocation	Input Current	Input Power	Unit Colour	Product Code	
200kW DC	2x CCS2	1x 200kW 1x 80kW/1x 120kW*	317A	220kVA	Grey	ROLEC400200	
240kW DC	2x CCS2	1x 240kW 2x 120kW*	380A	264kVA	Grey	ROLEC400240	
280kW DC	2x CCS2	1x 280kW 1x 120kW/1x 160kW*	444A	307kVA	Grey	ROLEC400280	
320kW DC	2x CCS2	1x 320kW 2x 160kW*	507A	351kVA	Grey	ROLEC400320	
360kW DC	2x CCS2	1x 360kW 1x 160kW/1x 200kW*	571A	395kVA	Grey	ROLEC400360	
400kW DC	2x CCS2	1x 400kW 2x 200kW*	634A	439kVA	Grey	ROLEC400400	

*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

360kW model 1x 300kW configured to 300kW 2x 150kW*

Easily upgradeable

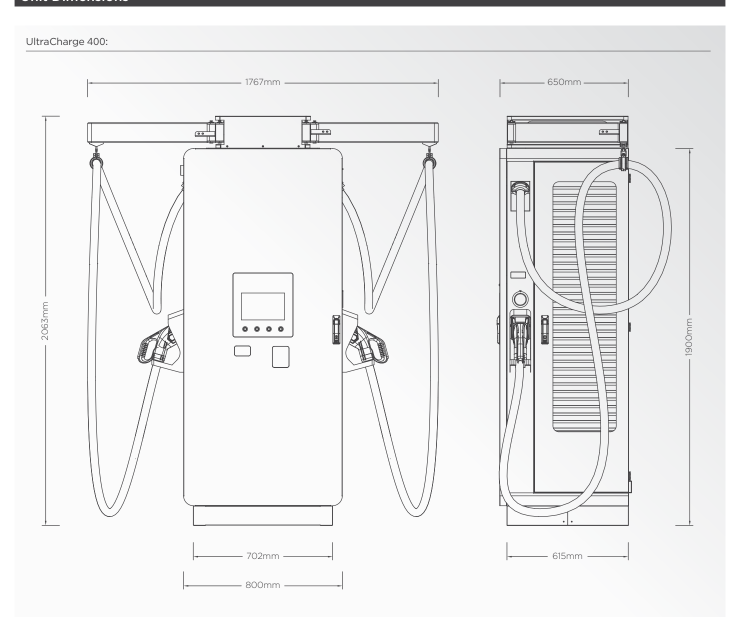
40kW power modules for future scalability.





Specifications

Unit Dimensions





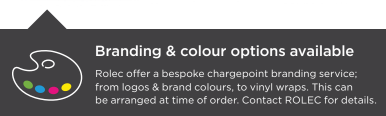
Specifications

Technical Data			
User Interface	10.1" LCD display RFID reader (ISO/IEC 14443A: MIFARE Classic EV1) Optional NFC contactless card payment terminal RGB LED status indicator Supported Languages - English, French, German, Italian, Spanish (other languages available on request)		
Charge Protocol	Mode 4 (IEC 61851-23)		
Protection	Protection 30mA Type A RCD Undervoltage & overvoltage protection DC overcurrent protection Over temperature protection Surge protection device Emergency stop button Flood and smoke detection Relay welding detection Advanced dynamic power balancing Supports static and dynamic load management (software configurable) (may require additional hardware)		
Input	 AC Input Voltage - 400V AC (+/-10%) Input Frequency - 50-60 Hz Input Type - 3P + N + PE Power Factor - ≥0.99 THDi - <5% at normal power Grounding type - TN, TT Overvoltage Category - OVC III, DIN EN 60664-1 		
Output	 Connector Options - CCS2 (other configurations available on request) DC Output Voltage Range - 150-1000Vdc Maximum Output Current - 500A Rated Power - DC: Up to 400kW (model dependent) Connector Rate Current - 375A Peak Efficiency - ≥95% Cable Length - 5m (extended 7m cables also available) 		
Communications	 4G GSM (built-in nano SIM(s), subscription required) Wi-Fi RJ45 Ethernet connection OCPP 1.6J OCPP2.0.1 (future) 		
Dimensions	800mm x 2063mm x 650mm (W x H x D)		
Weight	< 550kg (model dependent)		
Environmental	 Ingress Protection - IP54 Enclosure Protection - IK10 Screen Protection - IK08 Operating Temperature30°C to +50°C Humidity - 5%-95% Cooling Method - Air cooled Maximum Noise Level - <75 dB on Full Load (1m / 25°C) 		
Materials	Body – Stainless steel Finish – All-weather powder-coated finish		
Unit Colour	Grey Other colours and branding options are available upon request		
Certifications & Compliances	 EV Charging Compliance - EN 61851, IEC 62196, DIN 70121, IEC 61000 ENA Database Accessibility - PAS 1899 accessible charging standard Payter Payment Device (where fitted) - CE, FCC, RoHS, WEEE, REACH, EMVCo, PCI-PTS 6.x, TQM, MasterCard, VISA, American Express, Discover, Diners P Certifications - CE, UKCA, TUV. Optional Eichrecht (from October 2025) 		
Use Life	10 years		
Warranty	2 years (extended warranty available upon request)		

Options & accessories

Product Code	Item Description		
UCPM40040	40kW Power upgrade modules		
EVAD8000	Add contactless payment terminal (inc. router)		
EVAD4007	Upgrade to 7m 500A Peak/375A Nominal 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)		
ACSR0525	Perific Max Fuse Protection Device with 3x 900A up to 36mm² Current Sensors		
ACSR0535	Perific Max Fuse Protection Device with 3x 900A up to 100mm ² Current Sensors		
COMM5000	Factory configuration & pre-commissioning service (per unit)		
Contact Rolec	CHAdeMO outlet models available		





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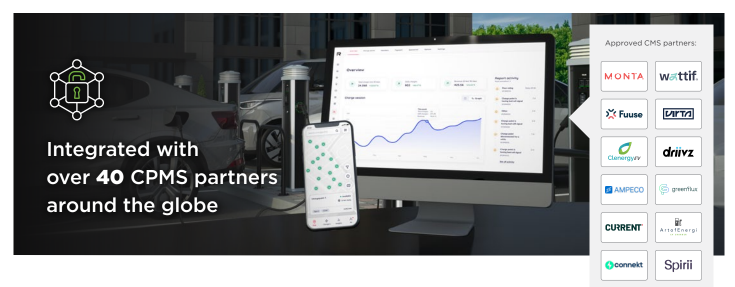


EVPS0010

EVAD8000



Chargepoint management & operation





Chargepoint operators

ROLEC EV chargepoints boast an array of intelligent features. When combined with any approved OCPP compliant chargepoint management system (CPMS), chargepoint operators will have the ability to deploy and self-manage their own public and/or private EV charging network. Ideal for workplace, fleet, commercial and residential locations.



Businesses can easily manage their network of chargepoints



Conveniently set chargers to be private or publicly accessible



്റ്റ് 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)





♦ROAM

RF&GO

nor+не

wevo

MOBILITY 4

+ many more

Speak to a member of the team to find the right solution for you



Chargepoint users

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



Locate and navigate using the chargepoint map



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



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

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