

EV OPEN charge

OVERVIEW

ROLEC
EV Charging

MANUFACTURED IN THE UK



COMPLIANT

TOTAL FLEXIBILITY COMPLETE INTEGRATION

EV OPENCHARGE is Rolec's range of OCPP compliant SMART EV charging points designed to connect to any OCPP back office management system in the world.

Simply choose your preferred charge point from the EV OPENCHARGE range and connect to your OCPP compliant back office.

The Chargepoints

- Compatible with all electric vehicles
- A chargepoint for every environment
- AC Fast & DC Rapid charging
- EN 61851-1 & BS EN 62196 compliant
- CHAdeMo & CCS Rapid charging
- Mobile phone and/or RFID integration
- Simply requires an electricity supply and GPRS or ethernet connection

OCPP (Open Charge Point Protocol)

- OCPP 1.6 compliant (can integrate with any OCPP back office)
- Remote over the air firmware updates

Typical back office features (subject to chosen back office)

- Pay-to-charge by mobile phone (operator revenue stream)
- Authorise to charge by RFID card/fob
- Private/public/fleet management solutions
- Chargepoint management dashboard
- Real-time, historical & analytical reporting
- Remote charging tariff updates
- Manage your own charge points



ROLEC EV OCPP COMPLIANT CHARGING RANGE
From 3.6kW to 150kW Charging

Chargepoint Management

Unless otherwise stated at time of order, EV OPENCHARGE units will be automatically programmed to operate via the Rolec EV CHARGE.ONLINE back office management system.



See the EV CHARGE.ONLINE Overview for details

A SELECTION OF EV OPENCHARGE FEATURES



OCPP 1.6
Compliant



Grant
Fundable



GPRS / Ethernet
Connectivity



Operator Revenue
Stream



CE
Certified



Branding & Colour
Options Available

Images are for marketing purposes only and are not contractual © 2020



Head office contact:
t: +44 (0) 1205 724754
f: +44 (0) 1205 724876
rolec@rolecserv.co.uk

Rolec Services Ltd
Ralphs Lane, Frampton West
Boston, Lincolnshire
UK. PE20 1QU

@RolecEV
/Rolec-Services
www.rolecserv.com

EVOCRO-V02-R1 EV OpenCharge - Range Overview Sheet