



AUTOCHARGE:

ON STREET EV CHARGING WALL UNIT

• CENEX COMPLIANT •

THE AUTOCHARGE EV CHARGING WALL UNIT:

• CENEX COMPLIANT •

Is a heavy duty, hardwearing wall-mounted unit designed and manufactured specifically for public locations. This Cenex compliant wall unit is able to provide all types and modes of EV charging in both free-to-use and pay-to-use formats.

Product Specification:

- Manufactured using heavy duty steel
- Standard powder-coated colours black, grey, and white
- Other colours available subject to quantity
- Wall unit sizes 450mm, 600mm, 800mm
- Lockable access door
- Multiple charging capability
- Standard wall mount fixings
- Optional corporate branding

Technical Specification:

- Manufactured to IP65 weatherproof rating
- Manufactured in compliance with BS7671 wiring regulations
- Compliant with IET EV regulations
- Multiple charging ability
- 16amp and 32amp IEC62196 mode 3 charging
- 16amp and 32amp J1772 mode 3 charging
- Auto disconnect function when EV fully charged
- Auto safe mode preventing charging until EV is ready
- Optional facility to lock EV charging lead into charging socket
- 13amp domestic socket mode 2 charging
- 16amp and 32amp industrial socket mode 2 charging
- RCBO overload / 30mA fault current protection
- Single and three phase charging
- Frequency 50hZ
- Optional built-in Class 1 metering
- Optional RFID card reader
- Optional information display screen
- Optional back office management
- Optional private Smartcard control network
- Optional LED charging status indicators
- Optional token payment facilities



Ideal Locations:

- Car parks
- Supermarkets
- Offices / factories / warehouses
- Hospitals
- Sporting venues / arenas / cinemas
- Retail outlets / shopping centres
- Schools / universities
- Train stations / airports / ports
- And many other locations

Tel: 01205 724754

Email: rolec@rolecserv.co.uk

Web: www.rolecserv.com