









Wall Charger 2 EV Chargers

Packed with Smart technology, Wall Charger 2 charging stations are the perfect solution for electric vehicle charging at home, workplace or for fleet operators.

7 models available: x2 Tethered, x3 Socketed 7.4kW Single Phase and x2 Socketed 22kW Three Phase

Features:

-  Quick and easy installation – with UK based technical support
-  Full Smart functionality via the Monta App and OCPP 1.6J connectivity
-  Dynamic charging – up to 7.4 kW or 22kW (32A, model specific)
-  No earth rod required – integrated open PEN conductor protection
-  Safe – Integrated type A 30mA RCD with 6mA DC protection
-  Compatible with all electric and hybrid plug-in vehicles, and Fully compliant with the latest Electric Vehicles (Smart Charge Points) Regulations



Wall Charger 2 range



- Wi-Fi & Ethernet as standard, with options for 4G and RFID
- Socketed or Tethered with Type 2 connection
- Single Phase 7.4kW and Three Phase 22kW models
- Interchangeable front fascia, change the shade or colour!
- Suitable for residential and commercial use
- Two base and rear entry points for ease of install
- Full smart functionality and OCPP 1.6j connectivity
- No earth rod required - integrated open PEN conductor protection
- Type A RCD (30mA AC + 6mA DC)
- Integrated Class C power meter, with option for external MID meter
- Compatible with EV Stands from BG SyncEV and EV Tower with BG SyncEV mounting plate

CODE : DESCRIPTION :

SINGLE PHASE 7.4kW SOCKETED

- EVWC2S7G** Wi-Fi + Ethernet (incl. CT clamp)
- EVWC2S7GG** Wi-Fi + Ethernet + 4G* (incl. CT clamp)
- EVWC2S7GGR** Wi-Fi + Ethernet + 4G* + RFID (incl. CT clamp)

SINGLE PHASE 7.4kW TETHERED

- EVWC2T7G** Wi-Fi + Ethernet, 7.5m cable (incl. CT clamp)
- EVWC2T7GG** Wi-Fi + Ethernet + 4G*, 7.5m cable (incl. CT clamp)

THREE PHASE 22kW SOCKETED

- EVWC2S22GR** Wi-Fi + Ethernet + RFID
- EVWC2S22GGR** Wi-Fi + Ethernet + 4G* + RFID

*4G data period is for 3 years, see our website for more information

