

MaxiCharger with LCD Screen

Three-Phase Datasheet

The MaxiCharger with LCD Screen three-phase EV charging point offers 11/22kW fast charging via its universal Type 2 socket. This smart EV charging point is complete with a 5-inch LCD touchscreen, enabling drivers to understand real-time EV charging behaviour and data, as well as providing businesses with the opportunity to utilise the screen for advertising purposes.

With built-in PME fault detection, static load management capabilities, as well as smart functionalities, the MaxiCharger with LCD screen EV charging point provides a feature-rich solution for commercial requirements.



| Product Code | Product Name and Description |
|--------------|--|
| EVAUTCS4GLCD | MaxiCharger 3 Phase 4G AC Wallbox with LCD Screen 11kW/22kW Socket |

| Technical Specification | |
|-------------------------|--|
| Charging type | Mode 3, Type 2 |
| Charging power | 11 kW/22 kW on three-phase |
| Rated current | 32 A/16 A |
| Rated frequency | 50 Hz |
| Input/output voltage | 400 V+-15%: L1, L2, L3, N, PE |
| Network type | TT, TN |
| RCD | Integrated 6mA DC + 30mA AC leakage detection |
| Protection | Overcurrent, overvoltage, undervoltage, ground fault including DC residual current protection, integrated surge protection |
| PME fault detection | Incorporated within the unit |
| MID Meter | Internally built-in |

| User Interface | |
|-------------------------|---|
| Status indication | LED/APP |
| User interface | MaxiCharger APP, MaxiCharger Service Software, web portal |
| Connectivity | Bluetooth, Wi-Fi, Ethernet, 4G (SIM not included) |
| Communication protocols | OCPP 1.6J |
| User authentification | APP, RFID card, QR code |



MaxiCharger with LCD Screen

Three-Phase Datasheet







| deficial characteristics | |
|-----------------------------|----------------------|
| IP and IK rating | IP54, IK08 |
| Operating altitude | 2000 m |
| Operating temperature range | -40°C ~ + 55°C |
| Storage temperature range | -40°C ~ + 85°C |
| Weight | 3920 g |
| | Half- 107 v 226 v 05 |

Dimensions (WxHxD)

Unit: 187 mm x 336 mm × 85 mm

Pillar: 362 mm x 1197 mm x 270 mm

Software Update

General Characteristics

Software update APP or web portal

Certification and Standards

Safety standards EN/IEC 61851-1, EN/IEC 62196-2, EN/IEC 62955, BS7671

Certification CE, UKCA (TUV)

Compliant to the Electric Vehicles (Smart Charge Points) Regulations 2021, inc. Schedule 1

Warranty 36 months