

## MaxiCharger Single/Dual Wall Enclosure

Three-Phase Datasheet

## FOR BUILT ENVIRONMENT PROJECTS

The MaxiCharger Single/Dual Wall Enclosure is a wall-mounted, smart, universal Type 2 socket EV charger that is available in single and dual-socket options. It is OCPP 1.6J compliant, has built-in PME fault detection on single and three-phase connection, and both static load management and dynamic load balancing capabilities.

Allowing EV drivers to charge with 11 kW or 22 kW charging speeds, the MaxiCharger is an ideal charging solution for commercial charging requirements. The wall enclosure is finished in a powder-coated steel providing a robust wall-mounted solution for properties.





Product Code	Product Name and Description
EVMX224G	MaxiCharger 3 Phase Smart 4G AC Wallbox 11 kW/22 kW Socket
EVMX22LCD4G	MaxiCharger 3 Phase Smart 4G AC Wallbox With LCD Screen 11 kW/22 kW Socket
EVMWMESP	MaxiCharger Single Wall Enclosure
EVMWMEDP	MaxiCharger Dual Wall Enclosure

Please note that if opting for the MaxiCharger Dual Wall Enclosure, x2 MaxiChargers are required.

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
Cable entry	Bottom or rear



## **MaxiCharger Single/Dual Wall Enclosure**

Three-Phase Datasheet





User Interface	
Status indication	LED/APP
User interface	MaxiCharger APP, MaxiCharger Service Software, web portal
Connectivity	Bluetooth, Wi-Fi, Ethernet, 4G
Communication protocols	OCPP 1.6J
User authentification	APP, RFID card, QR code

Dimensions (WxHxD)	187 mm x 336 mm × 85 mm
Weight	3920 g
Mounting	Wall-mounted
Storage temperature range	-40°C ~ + 85°C
Operating temperature range	-40°C ~ + 55°C
Operating altitude	2000 m
IP and IK rating	IP54, IK08
General Characteristics	

## Software Update Software update APP or web portal Certification and Standards

Certification and Standards	
Safety standards	EN/IEC 61851-1, EN/IEC 62196-2, EN/IEC 62955, BS7671
Certification	CE, UKCA (TUV)
Warranty	36 months