

Twin Wall Mounted EV Charger

The Twin Wall Mounted EV Charger from the ProCharger Range combines advanced technology with ease of installation and user-friendly operation, making it perfect for commercial use.

It features intuitive touchscreens, 4G, RFID, and contactless payment options for seamless functionality. Compliant with PAS 1899:2022 accessibility standards and designed for scalability, this charger is built with impact resistant Polycarbonate and Stainless Steel, and includes MID meters, overcurrent protection, and PEN fault protection, ensuring reliable, safe, and efficient operation.

- · Twin Type 2 Socket Outlets
- · Backlit Intuitive Colour Touchscreen
- On Screen & RGB LED Charge Status Indicator
- IP65 and IK10* rated durable Stainless Steel and UV resistant Polycarbonate construction
- Supports Monta QR Code, RFID, Plug and Charge, and Payment Terminal Charging
- Built in 4G Connectivity, MCB and MID meters as standard
- · PAS 1899 Compliant design, ensuring accessible charging
- 5-year on-site Warranty
- * IK10 Body, IK08 Screen



PART NO.	DESCRIPTION	SOCKET TYPE	MAX OU (kw)	JTPUT (A)	MAX INPUT (A) (V)	
EVPCWSM211BGR	Wall Mounted with 4G, MID Meter - Three Phase	Type 2 with Autolock	1 x 22kW or 2 x 11kW	32A	100A	400-415V
EVPCWSM211BGRP	Wall Mounted with 4G, MID Meter & Payment Terminal - Three Phase	Type 2 with Autolock	1 x 22kW or 2 x 11kW	32A	100A	400-415V
EVPCWSM27BGR	Wall Mounted with 4G, MID Meter - Single Phase	Type 2 with Autolock	2 x 7.4kW	32/64A	100A	220-240V
EVPCWSM27BGRP	Wall Mounted with 4G, MID Meter & Payment Terminal - Single Phase	Type 2 with Autolock	2 x 7.4kW	32/64A	100A	220-240V
TO SPECIFY	Wall Mounted, Twin Type 2 Socket, EV Charger with Touchscreen, 4G connectivity, RFID, and Contactless card payment options. Compliant with PAS 1899:2022 accessibility standards, equipped with MID meters, RCD Built in protection, MCB over current protection, PEN fault protection and Loop in Loop out input terminations up to 35mm2 cable, with IP65 and IK10 rating. Made of Stainless Steel and Polycarbonate.					
ACCESSIBILITY	PAS 1899:2022 Compliant when installed as per guidance					
OLIA POING	In App, RFID, Free vend and Contactless payment (Contactless payment requires charger with payment terminal)					
CHARGING CONTROL	Powered by Monta and fully compatible with OCPP 1.6J, offering seamless integration with a variety of apps and back-office systems for maximum flexibility and control.					

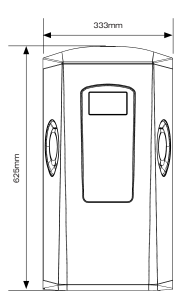


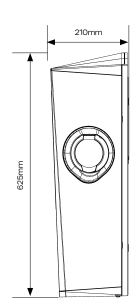














ELECTRICAL SPECIFICATIONS

SUPPORTS DAISY Yes, up to 35mm² cable **CHAIN INSTALL**

INPUT CABLE 35mm² **MAX SIZE**

MAX INPUT (A) 100A

INTERNAL OVERCURRENT

RATING (A)

40A - Three phase, 2x40A

- Single Phase

220-240V (Single Phase) INPUT VOLTAGE

400-415V (Three Phase)

INPUT FREQUENCY 50-60hz

PEN FAULT Built in

Built in 30mA AC Type A & 6mA DC **RCD PROTECTION**

Protection

ELECTRICAL CLASS Class 1 with Class 2(II) insulated Housing

ENERGY METER Integrated Class B MODBUS MID Meter

TEMPERATURE Yes

MONITORING

WELD DETECTION Built In

ANTI TAMPER

2 Layer Protection built in **DETECTION**

OVER VOLTAGE Built In

OPERATING CONDITIONS & CONSTRUCTION

STORAGE -30 to 55°C

OPERATING -25 to 40°C **MATERIAL**

RELATIVE 5-95% HUMIDITY

IP RATING **IP65**

IK RATING IK10 Body, IK08 Screen

POWER 8W Standby DISSIPATION

Wall Mounted, Multiple wall fixing locations, MOUNTING upto 375mm x 150mm fixing centres Stainless steel and Polycarbonate **COLOUR** Black RAL 9005, Grey RAL 9006 **DIMENSIONS** 625 (H) x 333 (W) x 210 (D)

