

1 PORT 7.3KW MODE 3 TYPE 2 SOCKET ELECTRIC VEHICLE CHARGER

Smart app-controlled, electric vehicle car charging station that works with all plug-in vehicle brands. Attractive compact design that provides full electrical protection including over/under temperature. Secure, remote management of charging point via downloadable app for iOS and Android phones. Charging times can be set in order to avoid peak tariffs. No earth spike. Solar compatible. Must be installed by a qualified electrician.

- Works with iOS App Android App
- 230V AC Charging
- Type 2 Socket (Cable Not Supplied)
- Thermal Overload, Over Temperature & Low / High Voltage Protection
- Water & Weather-Resistant
- IP65
- Must be Fitted by a Qualified and Registered Installer
- IK10 Impact Resistance
- Power Management

SPECIFICATION

AC/DC Voltage & Charging	230V AC Charging
Cable Entry Points	Bottom Only
Charging Mode	Mode 3
Colour	Black & White
Communication Protocol	OCPP
Compatible with Solar Panels	Compatible with Solar Panels
Construction Material (Electrical)	Aluminium
Current Rating	32 A
Display Type	LED Indicators
Domestic/Commercial Use	Suitable for Domestic & Commercial Use
EV Plug Type	Type 2
EV Product Type	Stations
Fitting Requirements	Must be Fitted by a Qualified and Registered Installer
Frequency Range	50-60 MHz
Hertz (Hz)	50/60 Hz
IK Rating	IK10
IP Rating	IP65
Model No	EVA-07S-SE

SPECIFICATION

Mount Type	Base-Standing or Wall-Hung Installation
Network Standards	802.11 b/g/n
No. of Phases	Single-Phase
No. of Ports	1 Port
Pack Size	1
Pieces in Pack/Case	1
Plug Type	Type 2 Socket
Power Rating (Watts Kw)	7.3 kW
Power Type	Mains-Powered
Product Depth	150 mm
Product Height	380 mm
Product Type	Electric Vehicle Charger
Product Width	240 mm
RFID Card Included	RFID Card Not Supplied
Resistant Type	Water & Weather-Resistant
Smart Hub Requirement	Internet Connection Required
Standby Power Consumption	8 W
Switched/Unswitched	Unswitched
Temperature Range	-25 to +50 °C
Total Product Weight	6.33 kg
Wireless Range (Max.)	10m
Wireless Range Restrictions	Electronic interference from appliances or physical obstruction, such as brick walls, metal frames and floors, can reduce the wireless range. A signal weakens every time it encounters an obstruction.
Works with Amazon Alexa	Does Not Work with Amazon Alexa
Works with Android App	Works with Android App
Works with Apple HomeKit	Does Not Work with Apple HomeKit
Works with Google Home	Does Not Work with Google Home
Works with iOS App	Works with iOS App