# **ELECTRIC VEHICLE**

CHARGING | Domestic electric vehicle charging solution

### Mode 2 - Domestic EV Chagrer

- 2.3kW charging via an UK 3-pin socket
- For use with Mode 2 EV charging cables (UK 3 pin to Type 1 or Type 2)
- 13A unswitched socket with localised safety protection during prolonged charging
- Water and dust protection to IP66, with covers for each compartment
- Gives 8 miles per charging hour
- Compatible with all mode 2 EV charging cables
- · Meets housebuilder EV specification
- · Suitable for use a regular outdoor power socket
- EVH132S1SP offers space for a Surge Protection Device as required in the 18th edition









#### Mode 2 - EV Charging Cables

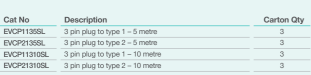
- The Masterplug mode 2 charging cables provide safe and intelligent portable EV charging for all Electric Vehicles
- UK 3 Pin Plug to Type 1 or 2 EV plug
- IP54 rated

Masterplug | Portable Power

- Charges upto 16A, 3.7kW (14 miles range per charging hour)
- · Angled 2 pin EV connector
- · Inline power controller with built-in protection and LED charging status Indicator









#### Mode 3 - EV Charging Cables

- The Masterplug mode 3 charging cables provide safe charging connections to Mode 3 power supplies
- Type 2 connection to Type 1 or 2 EV plug
- IP54 rated
- · Charges up to 32A
- Singe phase cables rated to 7kW, ideal for home charging use
- Three phase cables are ideal for public chargers offering twice as fast charging, up to 22kW









## **EV Charging Cables Carry Case**

- · A practical storage carry case for your electric vehicle charging cable.
- Keeps your EV cable clean and tidy when not in use.



Cat No	Description	Carton Qty
EVCASE	EV cable carry case	5

