

EV-RFID

RFID Additional Card



Get additional RFID cards for your charge point, allowing for multiple people to have the ability to control your charger.

EV-SIGN1

Project EV Parking Sign



Clearly mark parking spaces with signage, to distinguish ordinary car parking spaces from those allocated for electric vehicle charging.

EV-CTCLAMP

CT Clamp Intelligent Power Adjustment



Measure the electrical current of your electric vehicle charger with Project EV's CT Clamp.

EV-SPM

Single Phase Meter



Unlock dynamic load management, for all charging units that do not have CT Clamp capabilities, with the Single Phase Meter (up to 60amps).

EV-TPM

Three Phase Meter



Unlock dynamic load management, for all charging units that do not have CT Clamp capabilities, with the Three Phase Meter.

*3 CT Clamps (EV-CTCLAMP) included.

EV-4G

4G Network Monitoring



With the EV-4G kit you can unlock the potential to give your chargepoint access to 4G Networks, combined with the addition of a 4G sim card (EV-SIM).

EV-SIM

5 Year 4G SIM Card (Data Only)



Unlock the potential to give your chargepoint access to 4G Networks with the EV-SIM card. To use this sim with your charging device, you will require the EV-4G kit.

EV-DUM1

7.3kw Dummy Display Box



Want to inspire the possibilities of electric vehicle charging with out having to purchase and install a fully unit?

The Project EV dummy unit is the perfect place-holder for any new build company who want to introduce electric vehicles to their properties with out the commitment to purchase fully working units.