

ELECTRIC VEHICLE CHARGING

Robust weatherproof GRP housing



Wall or pedestal mounted



For type 1 & 2 charging



Commercial - Retail - Domestic



LED coloured status indicator

eo

For type 1 & 2 charging

Charging leads available

Optional stainless steel pedestal

The eoBasic & eoGenius electric vehicle chargers offer an affordable, easy to install charging solution for any commercial, retail or domestic application.

The eoBasic charger simply allows you to plug your vehicle into a permanently wired wall or pedestal mounted charger. The eoGenius smart charger, when connected to the eoHub & the eoSoftware provides additional features such as, monitoring the electricity used during each charge, stop & start charge, scheduling a charge, with all data via a mobile phone app (eoAPP) or via the internet (eoCloud).

The eoHUB can connect up to 30 eoGenius chargers, making installing & data monitoring multiple smart chargers easy & cost effective.

All chargers need to be installed in accordance with BS 7671:2008 A3:2015 (IEE Wiring Regulations Seventeenth Edition).



Multi-Purpose: Our electric vehicle chargers are extremely robust & suitable for commercial, retail & domestic vehicle charging applications.

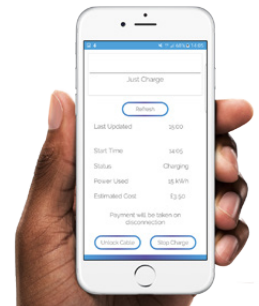
Simple to Install: With the use of a stainless-steel mounting bracket that is fixed to a wall or pedestal. The back plate is wired & the charger simply slots onto the bracket & secured with security screws.

Versions: Choose from 7.2kW (single phase) or 22kW (three phase) chargers.

Charging Times: Approx. charge time 7.2kW (3hr charge), 22kW (1hr charge)

Housing: Sealed GRP housing, robust & weatherproof to IP54 for outdoor installations.

Options: Type 1 & 2 electric vehicle charging leads also available in 5m & 10m lengths.



Stk Code	Description
EV.CHG.7S	7.2kW eoBasic electric vehicle charger
EV.CHG.7G	7.2kW eoGenius electric vehicle charger
EV.CHG.22G	22kW eoGenius electric vehicle charger
EV.HUB	eoHUB smart connection box c/w 3yrs software subscription

Supplied by:

