

Verde-Ohme Smart Pro – EV Charger



FEATURES & BENEFITS

- In-built PEN fault device, saving time, money and resources on every install
- Dynamic Load balancing
- Backplate included for easy installation
- In-built load management set through unit itself
- Compact and discreet
- Interactive LCD screen
- Schedule charging, input a target battery % and add a price cap per KWh via the charger or Ohme app
- Tethered cable – ease of connection to EV
- Over-the-air firmware/software update
- 3-year warranty
- Charging controlled via mobile app or interactive screen
- Load balancing clamp, wagos, and lighting junction box included
- Fleet Management options

Mechanical:

Dimensions(H/W/D)	: 170mm / 200mm / 100mm
Weight	: 4kg
Output cable length	: 5 metres
Flying lead cable length	: 1 metre
IP Rating	: IP55
Operation temp	: -25°C to +45°C
Storage temp	: -40°C to +85°C

Electrical:

Screen	: LCD
Power output/Max current	: 7.4kW/32A
Nominal supply	: 230 V AC, 50/60 HZ
Protection	: RCD type A with 6 mA DC
Overcurrent protection	: not fitted, to be fitted separately

Function:

2G/3G/4G multinet sim card – cost is covered for the first 3 years

Compliance:

OZEV EVHS and WCS approved
UKCA marked

Dimensions:



CODE*	POWER	DIMENSIONS (HxWxD)
VER-OHME-7	7.4KW	170mm x 200mm x 100mm

* Specifications subject to change without notice