

EO Mini

The smallest and simplest fast charging station on the market; designed to charge all available EV's.



Installation & Warranty

- Simple electrical installation
- Integral 6mA DC leakage detection, no Type B RCD required
- Adjustable maximum charging current for lower rated supplies

Flexibility

- Smallest on the market at 175mm x 125mm x 95mm
- Three connector options: Universal socket // Type 1 tethered // Type 2 tethered
- Power Ratings: up to 7.2kW option available
- Design your own, pick a colour and add your logo

















Pick a Colour and Add Your Logo

EO Mini Charging Station

ODEL ORDER CODE	EM002
escription	EO Mini 32A 1-Phase Charger
LECTRICAL DATA	
ated Power	Up to 7.2kW
Charging Current	6A to 32A (variable)
Rated Current	Up to 32A max.
lominal Supply	230VAC 50Hz
upply Connections	L1, N, PE 2.5 - 10mm2
Over Current Protection	40A Supply
arth Leakage Protection	A dedicated 30mA Type A RCD must be used on the supply circuit Integral 6mA DC leakage detection – no Type B RCD required
tandby Power Consumption	~3W
tatus Indication	3 colour LED indicator (green, blue, red)
Charging Mode	Mode 3 (IEC 61851-1 / SAE J1772 compliant communication protocol)
ocket	IEC 62196 Type 2, IP54 hinged lid, non-locking
upply Cable Entry	Ø20mm or Ø25mm hole drilled at site through bottom of enclosure
MECHANICAL DATA	
Dimensions (H x W x D)	175mm x 125mm x 95mm – Socket 175mm x 125mm x 150mm - Tethered
Jnit Weight	<1.5kg
Mounting Location	Wall Mounted, Indoor or Outdoor (permanent mounting).
ambient Temperature	-10°C to +50°C
Operating Humidity	5 to 95%
inclosure	ABS (UL94 HB Fire Rated), IK08
Protection	IP54
tandard Finish	Glasuirt 68 Line Paint, Silver (RAL 9006)
OMPLIANCE	
	CE Marked, EMC Directive 2014/30/EU, IEC 61851-1, IEC 61851-22, IEC 62196-2
PTIONS	
	Alternative colours, logos and branding available upon request (minimum order quantities apply).
ethered Type 1 plug connector, 5m able	add "-T1" to order code, 1-phase only
ethered Type 2 plug connector, 5m	add "-T2" to order code, 1-phase only

In no event will EO Charging accept any liability for any loss, costs or damage consequential on the use and/or misuse of our hardware or software products except and only to the extent that this is caused by our negligence.

