

## **EO** Basic

A basic slow and fast charging station designed for homes, workplaces and destinations. Just plug in and instantly start a charge.



## **Installation & Warranty**

- Unique wall plate connector for quick deployment and future upgrade
- 3-year product warranty with options to extend

## **Flexibility**

- Three connector options: Universal socket // Type 1 tethered // Type 2 tethered
- Power Ratings: Single Phase up to 7.2kW // Three phase up to 22kW
- Wall or post mounted with eoPost



Type 1 Tethered Option



Type 2 Tethered Option



**EO** Post



## **EO Basic Charging Station**

MODEL ORDER CODE	EG009	EG010	EO003	EO004
Description	EO Basic 16A 1-Phase Charger Standard Socket	EO Basic 32A 1-Phase Charger Standard Socket	EO Basic 16A 3-Phase Charger Standard Socket	EO Basic 32A 3-Phase Charger Standard Socket
ELECTRICAL DATA				
Rated Power	3.6kW	7.2kW	11kW	22kW
Charging Current	6A to 16A (variable)	6A to 32A (variable)	6A to 16A (variable)	6A to 32A (variabl
Rated Current	16A max.	32A max.	16A max.	32A max.
Nominal Supply	230VAC 50Hz		400VAC 50Hz	
Supply Connections	L1, N, PE	2.5 - 10mm²	L1, L2, L3, N, PE	2.5 - 10mm <sup>2</sup>
Over Current Protection	20A Supply	40A Supply	20A Supply	40A Supply
Earth Leakage Protection	A dedicated 30mA Type A RCD must be used on the supply circuit. Integral DC leakage detection – no Type B RCD required			
Standby Power Consumption	~3W			
Status Indication	3 colour EO logo LED indicator (green, blue, red)			
Charging Mode	Mode 3 (IEC 61851-1 / SAE J1772 compliant communication protocol)			
Socket	IEC 62196 Type 2, IP54 hinged lid, non-locking			
Supply Cable Entry	Ø20mm or Ø25mm hole drilled at site into wall plate connector.			
MECHANICAL DATA				
Dimensions (H x W x D)	360mm x 165mm x 155mm			
Unit Weight (socket/tethered)	<3kg / <5kg			
Mounting Location	Wall or Post Mounted using wall plate, Indoor or Outdoor (permanent mounting).			
Ambient Temperature	-30°C to +50°C			
Operating Humidity	5 to 95%			
Enclosure	PC / ABS UV stabilised (UL94 HB Fire Rated)			
Protection (Enclosure / Socket)	IP66 / IP54			
Standard Finish	Natural White (RAL9016)			
COMPLIANCE				
	OLEV EVHS Approved, CE Marked, EMC Directive 2014/30/EU, IEC 61851-1, IEC 61851-22, IEC 62196-2			
OPTIONS				
Tethered Type 1 plug connector, 5m cable	add "-T1" to order code			
Tethered Type 2 plug connector, 5m cable	add "-T2" to order code			
Other	Key lock option available upon request (can be fitted to standard socket units only to prevent charging a car when switched to off position).  For post mounting refer to eoPost datasheet.  Mennekes branded, locking pin socket available upon request.			

Designed to permit installations compliant with IET Wiring Regulations BS 7671:2008+A3 2015 and the Electricity Safety, Quality, and Continuity Regulations 2002 and BS 8300:2009+A1:2010.

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.

