

EO Genius

A modular, scalable and future proof smart-charging station; designed for fleets, apartments and destinations. Just add the eoHub to unlock all the software functionality of the EO Cloud platform and EO App.



Installation & Warranty

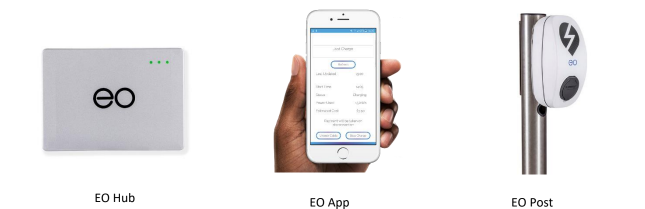
• Unique wall plate connector for quick deployment and future upgrade

Flexibility

- Mennekes branded locking Type 2 universal socket as standard
- Power Ratings: Single Phase up to 7.2kW // Three phase up to 22kW
- Wall or post mounted with eoPost
- RFID

Intelligence

- Add eoHub to enable communications with eoCloud back-office
- Static, dynamic & scheduled active load management via eoCloud
- EO App smartphone integration via EO Cloud



EO Genius Charging Station

| 10DEL ORDER CODE | EG002 | EG004 |
|---------------------------------|--|---|
| escription | EO Genius 32A 1-Phase Charger - Locking Socket | EO Genius 32A 3-Phase Charger - Locking Socket |
| LECTRICAL DATA | | |
| Rated Power | Up to 7.2kW | Up to 22kW |
| Charging Current | 6A to 32A (variable) | 6A to 32A (variable) |
| Rated Current | 32A max. | 32A max. |
| Nominal Supply | 230VAC 50Hz | 400VAC 50Hz |
| Supply Connections | L1, N, PE 2.5 - 10mm ² | L1, L2, L3, N, PE 2.5 - 10mm ² |
| Over Current Protection | 40A Supply | 40A Supply |
| Earth 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 | |
| itatus Indication | 3 colour EO logo LED indicator (green, blue, red) | |
| Charging Mode | Mode 3 (IEC 61851-1 / SAE J1772 compliant communication protocol) | |
| Socket | Mennekes branded IEC 62196 Type 2, IP54 hinged lid, locking pin Manual override pin release key. | |
| 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 | |
| Jnit Weight | <3kg | |
| 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% | |
| Inclosure | PC / ABS UV stabilised (UL94 HB Fire Rated). | |
| Protection (Enclosure / Socket) | IP66 / IP54 | |
| itandard Finish | Natural White (RAL9016). | |
| COMMUNICATIONS | | |
| | Each EO Genius has a 3m R RS485 connectivity for communicatio EO Hub requires active internet connecti | |
| COMPLIANCE | | |
| | CE Marked, EMC Directive 2014/30/EU, IEC 61851-1, IEC 61851-22, IEC 62196-2 EN 301-489 RFID - ISO/IEC 14443 (MIFARE) | |
| OPTIONS | | |
| | For post mounting refe Unbranded, non-locking standard Ty | ctive load management when nd current transformers. er to eoPost datasheet. ype 2 socket available upon request. d Reader |

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.

