DATASHEET INTERNATIONAL ● VERSION 1.0.3 →©2024



EO GENIUS 2

The charger that makes switching to electric a business advantage.



EO GENIUS 2

DESIGNED AND MANUFACTURED IN THE UNITED KINGDOM.



FEATURES

- + Connection type: Universal Type 2 socket and Type 2 tethered cable
- + Power ratings: Single-phase up to 7.2kW, three-phase up to 22kW
- Solar charging: Charge your vehicles with solar energy using our solar matching or net-zero technologies (optional extra, using an additional CT clamp)
- + Connectivity: Wi-Fi, Cat 5 Ethernet, Bluetooth as standard, 4G cellular as optional extra
- + MID meter as standard, with optional Eichtrecht meter¹
- + Integrated RFID reader & EO branded RFID tags available

INSTALLATION

- + Simple electrical installation
- Integral 6mA RDC-DD as per IEC 62955.
 Only a Type A RCD needs to be fitted
- + Adjustable maximum charging current for lower rated supplies
- + TN & IT grid connections

INTELLIGENCE

- OCPP 1.6J: Back-office agnostic, ready for open OCPP integration and additional security extensions
- Multiple load management options:
 Cloud-based static load management via
 smart charging profiles or local automatic
 load management with an external CT clamp
 or with the EO Hub for multiple charge point
 management
- ISO15118 for vehicle-to-grid (V2G) and plug & charge functionality¹

¹Feature not available, coming soon.

DATASHEET INTERNATIONAL • VERSION 1.0.3 →©2024

MODEL ORDER CODE	EG201-DCL	EG203-DCL
DESCRIPTION	EO Genius 32A Single-phase charger - locking socket	EO Genius 32A Three-phase charger - locking socket

ELECTRICAL DATA		
RATED POWER	Up to 7.2kW	Up to 22kW
CHARGING CURRENT	6A to 32A (variable)	6A to 32A (variable)
RATED CURRENT	Up to 32A max	Up to 32A max
NOMINAL SUPPLY	230VAC 50Hz	400VAC 50Hz
SUPPLY CONNECTIONS	TN: L1, N, PE 0.2 - 10mm ² IT: L1, L2	TN: L1, L2, L3, N, PE 0.2 - 10mm ² IT: L1, L2, L3, PE
OVER CURRENT CONNECTION	40A external MCB	40A external MCB
EARTH LEAKAGE PROTECTION	Integral 6mA RDC-DD as per IEC 62955. Only a Type A RCD needs to be fitted upstream of the charging station	
STANDBY POWER CONSUMPTION	<3W	
STATUS INDICATION	Full spectrum LED indicator (variations of red, green, blue)	
CHARGING MODE	Mode 3 (IEC 61851-1 compliant communication protocol)	
SOCKET	IEC 62196 Type 2, IP54 hinged lid, locking pin	
SUPPLY CABLE ENTRY	Ø25mm modifiable cable entry (Ø10mm - Ø22mm PVC stepped grommet included)	

MECHANICAL DATA		
DIMENSIONS (H x W x D)	330mm x 220mm x 170mm	
UNIT WEIGHT	<4kg (socketed), <7kg (tethered)	
MOUNTING LOCATION	Wall or post mounted, indoor or outdoor (post mounting requires additional backplate, available as an extra)	
AMBIENT TEMPERATURE	-25°c to +50°c	
INTERNAL ELECTRONICS TEMPERATURE	-25°c to +50°c	
OPERATING HUMIDITY	5 to 95% relative humidity	
ENCLOSURE	PC UV stabilized (UL94 V-0 fire rated)	
PROTECTION	IP54 (socketed); IP56 (tethered)	
IMPACT RATING	IK08	
STANDARD FINISH	Black (RAL9005), removable fascia	
OPTIONAL FINISH	Co-branding options available, subject to MOQs	

COMMUNICATIONS

Up to 3 CT clamps for load management U.FI external antennae ports for Wi-Fi (2.4GHz), BTE & 4G cellular 10/100Mbit RJ45 Ethernet¹

COMPLIANCE

BSI Kitemark
CE + UKCA Marked, EMC Directive 2014/30/EU, Radio Equipment Directive, IEC 61851-1, IEC 61851-21, IEC 62196-2
EN 301-489 RFID – ISO/IEC 14443 (MIFARE).



OPTIONS

4G cellular
MID/(Eichrecht/NMI)¹ meters
Tethered Type 2 cable
Additional backplate for post mounting
Cloud-based static load management using OCPP via smart charging profiles
Local automatic load management (using an additional CT clamp)
EO Hub for local automatic load management of multiple charging stations
ISO15118 for vehicle-to-grid (V2G) and plug & charge functionality¹
Solar charging (using an additional CT clamp)
Co-branding options available, subject to MOQs

¹Feature not available, coming soon.

