

Electric Vehicle Charge Point



EV Charger Mode 3

Description

The eVolo electric vehicle charge points provide AC Mode 3 charging to vehicles and operates via a smart phone APP. For use at domestic properties.

Range

7.4kW Mode 3 EV Charger (eVoom) EVC7007

Technical Specification

Charging Type 2 connector

Cable lock via APP✓RFID authorisation✓Multi-colour LED indicators✓Scheduled charging✓ via APP

Electrical Voltage

Earthing Arrangements Load Management

Cable Size Built-in RCD Built-in PEN fault detection Built-in metering Surge protection:

ection ✓ ±2% level III lightning protection, 4000 V (recommended to fit Type 2 SPD in the consumer unit)

Class II

phase

TN-C-S or TT

10mm² max.

Isolation

Physical

Size (w x h x d) Weight Facia colour Ingress protection Impact protection Flammability rating

UV resistant Ambient Operating temperature

202 x 202 x 115mm approx. 2.5kg approx. Black IP54 IK10 IEC 60695-1-10 UL94 5VB or V0

220V - 240V AC 50Hz single

Maximum charging current

can be set via the APP

30mA (AC), 6mA (DC)

✓
-30°C to +50°C

Features

- Charge point control, scheduling and energy usage monitoring via APP
- Commissioned using a mobile device which is Bluetooth enabled and a mobile data connection, e.g. 4G.
- LED indicators
- PEN fault detection and isolation
- Connected product (as required by the Smart Charge Point Regs.) via ethernet or Wi-Fi connectivity
- RS485 connectivity for load management
- Charge APP needs to be downloaded to register the product so that end user can restrict use and authorize access
- Easy to install: the mounting base plate has mains wiring terminals and has rear, top and bottom drill out cable entry points; the charge point attaches to the base
- Suitable for wall or post mounting
- 7.4kW charging power (max. 32A)
- Firmware updates OTA, once the product is registered
- eVoom is supplied with two RFID cards for non-smart control
- 3-Years extendable (the charge point needs to be registered to extend the warranty)

Compliance

- IEC 61851-1:2019 EVSE mode 3
- IEC 62955
- EMC Regulations 2016
- ROHS Regulations 2012
- RED 2014/53/EU
- UK Electric Vehicles (Smart Charge Points) Regulations 2021
- Installation to be in accordance with BS7671

Communications

- Wi-Fi 2.4GHz network
- Ethernet RJ45
- Bluetooth for commissioning via APP
- Remote management via cloud
- OCPP 1.6J

Deta Electrical Company Ltd. UK: Panattoni Park Luton Road Chalton Bedfordshire LU4 9TT UK EU: Unit 16 Ashbourne Industrial Estate Ashbourne Co. Meath A84 W972 Ireland Tel. +44 1582 544 548 technical@deta.co.uk