

**Features** 

# **Electric Vehicle Charge Point**





- OZEV approved Can be installed for 7.4kW single phase or 22kW three phase EV charging
- Built in MID approved energy meter for billing customers
- Ethernet, Wi-Fi and 4G connectivity
- Includes RS485 for load management and Bluetooth for commissioning (when an internet connection is not available)
- OCPP 1.6 compliant with many server providers preconfigured within the APP; custom servers can be set up using the Config APP
- Load management can be configured too suit the supply available and demand required
- Firmware updates OTA, once the product is registered
- Charging times and off-peak charging can be scheduled via the App
- Suitable for wall or post mounting
- 5-years Warranty subject to the eVolo Warranty Terms of Business

### 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**

### Communications

- Ethernet RJ45
- Wi-Fi 2.4GHz network •
- 4G Data SIM (SIM card not included) .
- RS485 •
- Bluetooth for commissioning via APP •
- Remote management via cloud
- OCPP 1.6J

## **EV Charger Mode 3**

### Description

Electric vehicle charge point is aimed at the communal residential applications, workplace or retail park car parks, with it being fed from a landlords power supply

APP accounts can be set up for controlling the charger

### Range

7.4kW/22kW Mode 3 EV Charger with EVC7005 RFID cards (eVoomXT)

### **Technical Specification**

Technical Specification	
Charging	
Type 2 connector	$\checkmark$
Permanent cable lock	
5" LCD Touch Screen	$\checkmark$
Multi-colour LED indicators	$\checkmark$
Electrical	
Voltage	230V/400V AC 50Hz single or
	3-phase
	(Type A RCD protection
	required)
Earthing Arrangements	TN-C-S or TT
Load Management	Maximum charging current
	can be set via the APP, other
	arrangements can be
	configured
Cable Size	6mm <sup>2</sup> 5 core 1.5m long
Built-in RCD	30mA (AC), 6mA (DC)
Built-in PEN fault detection	<b>V</b>
Built-in metering	MID meter ±1% accuracy
Surge protection:	level III lightning protection,
	4000 V (recommended to
	protect the circuit with a
	Type 2 SPD)
Isolation	Class II
Physical	
Size (w x h x d)	187 x 335 x 130mm approx.
Weight	4.2kg approx.
Cover colour	Grey

·οx. IP54 IK10 IEC 60695-1-10 UL94 5VB or V0 ~

UV resistant

Ingress protection

Impact protection

Flammability rating

**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