# WALLPOD:EV

FREE-TO-USE

Type 2, Mode 3 Tethered Lead 3.6kW or 7.2kW



MANUFACTURED IN THE UK





The WALLPOD: EV is a low-cost, entry level home charging unit, designed to offer full Mode 3 fast charging to every Electric Vehicle (EV/PHEV) on the market today.

This Type 2 tethered lead charging unit offers either 3.6kW (16A) or 7.2kW (32A) Mode 3 charging speeds, and is equipped with built-in TruePEN PME fault detection.

### **PRODUCT FEATURES**

- Mode 3 (IEC 61851-1) fast charging
- Type 2 (IEC 62196) tethered lead (available in two lengths) & lead holder
- 3.6kW (16A) & 7.2kW (32A) charging speeds
- Built-in overload and fault current protection (Type A RCBO)
- Built-in TruePEN PME fault detection, no earth electrode/rod required
- Built-in DC sensitive protective device
- Built-in LED charging status indicator
- Easy to install and maintain
- IP Rated
- UV stabilised
- Corrosion resistant
- Fire retardant
- IK10 impact resistant design





Type 2 Tethered Lead



**Colour Options** Available







IP Rated & **UV** Stabilised



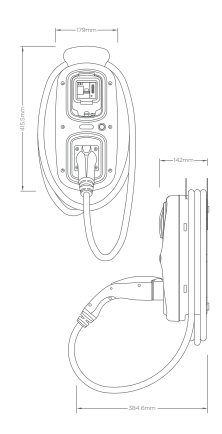
Retardant

#### **SPECIFICATIONS**

|  | Í  |                                |   |                                |
|--|--|--------------------------------|---|--------------------------------|
| Product Code                           | EVWP2080-PEN   | EVWP2085-PEN                   | EVWP2140-PEN  | EVWP2145-PEN                   |
| Charging Gun                           | Type 2 (IEC 62196)   |                                |   |                                |
| Charging Cable Length                  | 5m (approx.<br>4.5m external)  | 10m (approx.<br>9.5m external) | 5m (approx.<br>4.5m external)   | 10m (approx.<br>9.5m external) |
| AC Charging Output                     | 3.6kW (16A) 7.2kW (32A)  |                                |   |                                |
| Charge Protocol                        | Mode 3   |                                |   |                                |
| Overload & Fault<br>Current Protection | Built-in 20A, 30mA Type A<br>RCBO & Built-in 6mA DC<br>Sensitive Device  |                                | Built-in 40A, 30mA Type A<br>RCBO & Built-in 6mA DC<br>Sensitive Device |                                |
| Earthing                               | Built-in TruePEN PME Fault Detection   |                                |   |                                |
| Input Supply                           |  | AC/50Hz<br>Phase)              | 32A 230V AC/50Hz<br>(Single Phase)                                      |                                |
| Cable Terminals                        | 3x 16mm  |                                |   |                                |
| Standby Consumption                    | Approx 0.05kWh per day   |                                |   |                                |
| Certifications & Compliances  UK CA CE | EV Charging Compliance - EN 61851-1:2019, EN 61851-22:2002  Wiring Regulations - BS 7671:2018  EMC Compliance - EN 61000-6-3:2007+A1:2011, EN 61000-6-2:2005  Safety Compliance (LVD) - EN 62368-1:2014, 2014/35/EU (The Electrical Equipment [Safety] Regulations 2016)  Environmental Protection - Enclosure IP65, Enclosure IK10 (EN 60068-2-75:2014)  RCBO - IEC 61009-1:2010+A1+A2+A11+A12, IEC 61009-2-2:1991  Contactor - IEC 60947-4-1:2018, IEC 61095:2009  Cables - BS 6004:2012+A1:2020  ROHS - 2011/65/EU (The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012)  REACH - 1907/2006 (UK REACH) |                                |   |                                |
| Dimensions                             | 179mm x 415.5mm x 142mm (W x H x D)  |                                |   |                                |
| Unit Material                          | Polycarbonate (303 EP-22)  |                                |   |                                |
| Operating Temperature                  | -30°C to +50°C   |                                |   |                                |
| Standard Base Colour                   | Warm White (Other colours available upon request)  |                                |   |                                |
| Standard Pod Colour                    | Green (Other colours available upon request)   |                                |   |                                |

#### OPTIONS & ACCESSORIES

- Key switch control charging
- Lockable door to switchgear
- Built-in class 1 MID compliant kWh meter
- Built-in time clock providing charge time management
- Corporate branding (colours, logo badge, etc.)
- Amp-Selector key switch (switches between 16A or 32A)
- Charge-By-Solar switch (switches between 6A, 13A, 16A or 32A)
- Charge point signage
- Wall mounted charging gun holster



## TruePEN Safer by design.

- Automatically monitors the supply voltage on both 230V & 240V supplies without the need fo any manual dinswitch settings
- Within 5 seconds in the event of an under-voltage of less than 207V or an over-voltage of more than 253V Live Neutral & Farth will be isolated
- Following an under-voltage isolation, TruePEN will automatically reset when normal operating range is restored.
- Following an over-voltage isolation, on the grounds of safety, TruePEN will require a manual reset.
- (i) See the TruePEN Overview for details





Images are for marketing purposes only and are not contractual © 2021

