

Electric Vehicle Charging Solutions

Single Phase Domestic

- | | |
|-----------------|--|
| CODE | OE-A41P-EV032 |
| POWER | Single phase 230v |
| SIZE | 26cm x 18cm x 9cm |
| FEATURES | <ul style="list-style-type: none"> • 32A current • 7.3kW power rating • Approx. 30 miles of charge per hour • Type A RCD (30ma) protection fitted underneath • IP55 ingress protection rating, install inside or outside • Mode 3 charging device, dedicated circuit only • Type 2 universal socket • Use to charge any mass produced electric or plug in hybrid vehicle on the market • RFID swipe lock with 3x key fobs • 3 year warranty (if installed by an OLEV approved installer), 1 year warranty if installed by another electrician. Please contact for full details of the OLEV grant scheme • LED light indicating charge status • Robust powder coated steel casing • CE certification |

Three Phase Commercial

- | | |
|--------------|--------------------------|
| CODE | OE-A13P-EVO32 |
| POWER | Three phase. 32A current |
| SIZE | 40cm x 23cm x 11cm |



Electric Vehicle Charging Solutions

Three Phase Commercial Smart / Payment Type

CODE OE-A33P-EVO32



SAVE MONEY AND TIME WITH
CONTROLLED CHARGING

- **EV charging options** Single or three-phase AC charging. All vehicles according to IEC 61851 standard are supported.
- **Connector types** IEC 62196-2 Mode 3 Type 2 socket with lid and locking of charging cable, Type 2 or Type 1 cable with added cable holder
- **Nominal current and power** Up to 32 A per phase; up to 7,4 kW single-phase and up to 22 kW three-phase
- **Charging control** Complete monitoring of charger's performance and charging current limitation can be set at any value between 6-32 A.
- **Touch Screen** Show :Status,Current,Voltage and Charging time, WIFI connection
- **Electrical protection** Differential (I 30 mA RCD type A) or overcurrent type C (40 A), and software protection
- **Supported grounding systems** TN-S, TN-C, TN-C-S, and TT under special conditions
- **Supply power cable connection terminals** Up to 10 mm²
- **Standby energy consumption** 10 W
- **RFID Payment System** RFID to charge payment
- **WIFI Connection** Can connect with wifi and grasp the status of charging
- **Design** Black polycarbonate and white aluminum frame (brushed and anodised)
- **Dimensions and weight** Model with socket: 400 mm x 230 mm x 108 mm; 7 kg
- **Environmental properties** IP min. 54, IK min. 08, operating range from -20°C to +50°C, up to 99 % RH, non-condensing
- **Installation options** Installation on wall or pole. Supply cables can be connected from below.
- **Warranty** 3 year warranty (if installed by an OLEV approved installer), 1 year warranty if installed by another electrician. Please contact for full details of the OLEV grant scheme