

TECHNICAL DATASHEET

PROJECT EV EVA-07-S- Pro Earth

CONTACT INFORMATION



+44 (0) 1242 323646



www.smartevchargers.co.uk



7 Gabwell Business Centre, Quadrant Way Hardwicke, Gloucester, GL2 2JH

PROJECT EV EVA-07-S- Pro Earth













FEATURES

- · Next Generation EV Charge Point
- Built in earthing means no costly groundwork, holes in driveways or costly inspection chambers
- Market leading price
- IP65 protection grade suitable for harsh environmental conditions
- Intelligent power adjustment, emergency stop, WiFi/APP/ethernet monitoring
- Time Shifting utilises off peak energy tariffs to save you money

TECHNICAL SPECIFICATION

Input & Output

 Input voltage
 230V AC

 Input frequency
 50/60HZ

 Output voltage
 230V AC

 Max. output power
 7.3KW

 Max. output current
 32A

Charging interface type IEC 62196-2,Type 2

Protection

Over voltage protection

Under voltage protection

Ves

Over load protection

Yes

Short circuit protection

Yes

Earth leakage protection

Over-temp protection

Yes

Lightning protection

Yes

Function and Accessory

Ethernet/WIFI/4G Yes/Yes/Opt
Connector Socket/Plug

LCD Opt

RCD Type A +6mA DC fault current p

(Equivalent to Type B)

LED Indicator light

Emergency stop buttonYesIntelligent power adjustmentOptRFIDOpt

Working environment

Protection degree IP65

Environment temperature -25°C~+50°C

Relative humidity 0-95%non-condensing

Maximum altitude <2000m

Cooling Natural air cooling

Standby power consumption <8W

Mechanical

Dimension (W/H/D) 240/380/145mm

Weight <7KG

Mounting Accessories

Wall-mounting

Yes Ground-mounting pole

Opt

Certification

Certificate CE

