EVA-07S-S Pro Earth

No Earthing Required



PROJECT EV

Ô EV Charge

.....



Meet the next generation of EV charge points.

Built in earthing arrangement means no costly groundwork, holes in driveways or additional mess or costly inspection chambers



New simple inspection chamber



Market beating pricing



STABLE

IP65 protection grade, capable for harsh environmental conditions



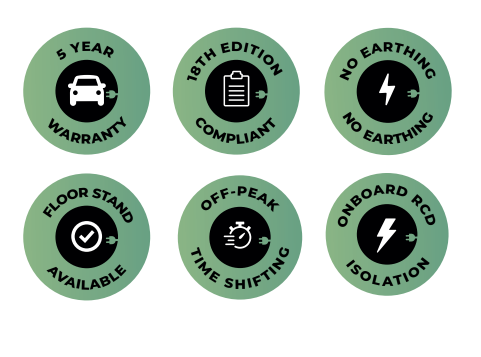
INTELLIGENT

Intelligent power adjustment, emergency stop, Wifi/APP/ethernet monitoring



TIME SHIFTING

You could save 100's per year by utilising off peak energy tariffs to charge your vehicle





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



Over voltage protection	Yes
Under voltage protection	Yes
Over load protection	Yes
Short circuit protection	Yes
Earth leakage protection	Yes
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 protection (Equivalent to Type B)	
LED Indicator light	(Equivalent to Type B)	
Emergency stop button	Yes	
Intelligent power adjustment	Opt	
RFID	Opt	

Working environment

Protection degree
Environment temperature
Relative humidity
Maximum altitude
Cooling
Standby power consumption

Mechanical

Dimension (W/H/D) Weight

Mounting Accessories

Wall-mounting Ground-mounting pole

Certification



Yes

Opt

IP65

-25°C~+50°C

<2000m

<8W

<7KG

0-95%non-condensing

Natural air cooling

240/380/145mm







