

EV Charger 32A 7.2 Kw with socket

SKU: 00800099

EAN:



FEATUES

The Edis EV Charger 32A 7.2 Kw with socket This Edis EV charger is a smart device using either a mobile phone APP, OCPP via WiFi or RFID card You can set the current from 6A to 32A、 Set the charging time to suit Economy 7 or Government limited hours. The charger is available with socket for separate charger cable (often supplied by the vehicle manufacturer) or with a tethered 5 metre charging cable. Security features of the Wallbox: 1. Double leakage protection (main board leakage detection protection) 2. Double Lightning Protection (Professional SPD+Lightning Protection Circuit) 3. Emergency stop button 4. Over-current, over-voltage, under-voltage, over-temperature protection 5. Power failure data record 6. Surge protection meets latest IEC 61851 standard. Intelligent chipset automatically adjusts the current by communicating with the Electric Vehicle's computer system to safely supply the required current. Our charger features a real time data screen that displays relevant information, such as current, voltage, Kilowatts, temperature, WIFI Signal etc. Charging can get better protection, easy to face the rain and prevent all kinds of splashing water intrusion, jack has waterproof effect, higher security, convenient to use. Full Mobile App Display (IOS) controls operation of the charger. Easy to use at home or at commercial providers, can be used in home parking, charging station, bus stop, roadside temporary parking charging, etc.



DESCRIPTION

Current	From 6A to 32A
Voltage	110-230V AC
Power	Max 7.2KW
Input/out Put	50HZ / 60HZ
A plug	Comply with IEC 62196-2 2010 standard
Function	Set the current and reserve charging time
IP65	(Outside)
Operating temperature	-30 °C ~ + 50°C
Certificate	CE, TUV
Cable length	Usually 5m, max length is 8m