## 22kW AC EV Charger





Compact, stylish charger for the modern home all the features you need to charge your EV, with nothing you don't need.

## **Best suited for:**

Personal Parking, Fleets, Shops, Malls, Hospitals, Cinema Hall, Offices, Shops, Restaurants, Residential Societies, and Hotels to Charge 4 Wheeler & SUV.

EV (Type 2 Connector) (For 4 Wheelers & SUV EVs

Output Voltage Rating	340 VAC to 460 VAC
No of I/P Phase	3
Max. Output Current	32 A (Per Phase)
Max. O/P Power	22 kW
Output Plug	IEC 62196-2 Type 2
Number of Plug	1
Input Voltage	415 VAC, 3-Phase / L1, L2, L3, N, PE
Input Voltage Range	340 VAC - 460 VAC
Input Frequency	45 - 55 Hz
Power Factor	> 0.98
Safety Parameters	Over Current, Over Voltage, Under Voltage, Ground Fault, Surge Protection, Over temperature, Leakage current detection, Emergency Detection
Water Resistance	IP54 Rated
<b>Emergency Swtich</b>	Available (Mushroom red switch)
Connectivity	Bluetooth / WiFi / GSM / OCPP v1.6J
Communication	OCPP v1.6J
Display	2.3 Inches
Support Language	English
Weight	8 - 10 kg
Charging operation	Standalone
Visual Indication	Presence of supply, State of Charging, Error
Visual Indication  User Authentication	1







Dimensions - 220 x 310 x 100 mm

+91 81091 46609



