3.3kW AC EV Charger





Output Voltage Rating	230 VAC
No of I/P Phase	1
Max. Output Current	16A
Max. Output Power	3.3 kW
Output Plug	3 PIN Domestic/Industrial Socket
No of charging outlets	1
Input Voltage	230 VAC, 1-phase
Input Frequency	50Hz
Safety Parameters	Over Current, Over Voltage, Under Voltage, Ground Fault
IP Rating	54
Display	OLED 1.3 Inch
LED Indication	Yes
Network Connection	Wifi / GSM (Optional)
Communication Protocol	OCPP 1.6J
Usage	Indoor/Outdoor
Operating Altitude	2000 mtr
Operation	CMS / Locally through Push Button
Enclosure Type	Metal
Mounting Arrangement	Wall Mountable / Pedestal (optional)

Sim based, IOT and Bluetooth enabled smart charger. Has a 3 Pin 16A Socket Charger with internet connectivity, segmented interactive display and an all new cable lock system.

Best suited for:

Personal Parking, Fleets, Shops, Malls, Hospitals, Cinema Hall, Offices, Kirana, Shops, Restaurants, and Hotels | 2, 3 and 4 Wheeler

<u>Smart Charging Via EV Charger</u> App:

User Authentication Start/Stop Function Energy Measurement

- Price 16,000/- (GST & Transport Inc*)
- Weight 4kg
- Installation Charges are Excl*
- Dimensions 220 x 310 x 90 mm

Certifications







+91 81091 46609





