





3.3kW AC CHARGER (5 Connectors)

OVERVIEW

Our 3.3 KW AC EV Charger with multiway connectivity and multiple charging outputs having highly accurate metering capabilties Compliant to world-class standards of EV communication protocols like OCPP1.6J. We are work bound to deilver best service and managment solution for your needs.

FEATURES

- OCPPJ-1.6 Compliant
- Under & over current/voltage protection
 Emergency Stop

- Firmware over the air
- Earth fault protection
- In-built metering capabilities

- Multi-way user connectivity (WiFi/LTE)
- Authentication based on RFID scan
- Configuration based on mobile application
- User friendly graphical display





SPECIFICATIONS	
Power	upto 3.3kW
Display	128x64 graphical display
Input Voltage	3 phase 415V
No. of Output	5
Output Current	16Amp per Connectors
Output charging outlet	Industrial Socket (3), Water proof power socket (2)
Communication protocol	OCPP1.6J
Communication network	LTE/Wifi
Metering	High Accuracy Class 1 Meter
Protection	Over/Under Voltage, Over current, Short Circuit protection, Earth detection, Leakage protection.
Advance Features	Mobile application, FOTA, Offline data logging.
Charging operation	CMS web, app and RFID Scan code based.



info@e4engineer.in



+91 9929919936



H-1/125, BNPH Industrial Area, Jodhpur, Rajasthan