

Type 2 Connector

FLX-MAX 7.5 kWh

The robust solution for powering up your electric 4-wheelers. With its high-power output and seamless operation, FLX Max is the ideal choice for those seeking a convenient charging experience EV 4 wheelers.



7.5 kW Power Output



IEC62196 Type 2 Connector



180-275V AC Input Voltage



Supports MQTT, BLE, RFID OCPP – WiFi/GSM



Manufactured In	India
Input & Output Voltage	180-275V AC
Output Current	32A
Power Output	7.5kWh (Single Phase)
Connector/Plug/Gun Support	IEC62196-2, Type 2
Cable Length	5m
Operating Temperature	-35 C To 50 C
IP Protection	IP55
Product Dimension	450mm x 305mm x 130mm
Configuration	1 INPUT 1 OUTPUT
Authentication	RFID or App
Communication Protocol	OCPP 1.6J
Status Indication	LED (Error Indication, Presence Of Input Supply Indication, State Of Charge Process Indication For Gun)
Protection	Over Voltage, Under Voltage, Earth Fault, Over Current, Surge Protection DC Open/short Circuit Protection. Leakage Current Detection.
Mobile Communication	WIFI 2G
UL Rated	In Progress
Safety Standards	IEC 61851
Software Update	OTA Via OCPP
Connectivity	BLE/WIFI/GSM