



Massive Mobility Private Limited

Building Commercial EV Ecosystem in India

Massive Mobility 3.3 kW LEVAC EV Charger



Earning Potential

Turn your charger public and earn every hour it's booked



App Connectivity

Track Nearby 1C Locations for Seamless Scan, Pay, and Charge.



UPI Payment

Enable customers to pay conveniently through UPI



Remote On & Off

Charging Start and Stop via remote connectivity.



Amount Calculator

Auto- Price calculator based on price and energy consumed



GSM

GSM connectivity ensuring a smooth and uninterrupted experience



Supports Energy Meter

Keep a track of energy consumption using Charging Management Software.

On/Off Switch

Physical switch for manual override and Troubleshooting.

Easy Payment

Pay easily using multiple payment methods.

LED Indicators

LED indicators showing the charger as well as the charging status.



+91-70814-54444



queries@1charging.com



www.1charging.com

Technical Specifications

3.3KW LEVAC Charger

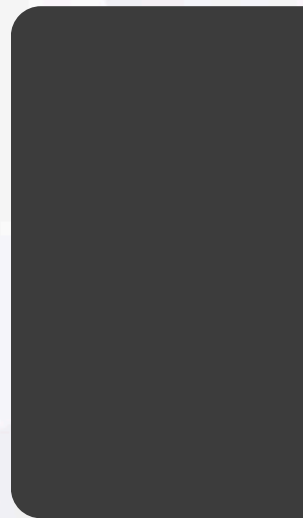
Specification	Description	Typical/Standard
Power	Rated Output Power	3.3KW
	Standby Input Power	10W
Voltage	Input Voltage	230 VAC +/- 10% Single Phase
	Output Voltage	230 VAC +/- 10 % Single Phase
AC Input Connection	P + N + PE	As per IS 17017(Part 22/Sec 1)
Frequency	50Hz	
Current	Rated Input Current	16A AC
	Rated Output Current	16A AC
Number of Connector	1	
Connector Type	IEC 60309 Industrial Socket	As per IS 17017(Part 22/Sec 1)
	3 Pin Domestic Socket	As per IS 1293
Protection	Overcurrent	16A
	Undercurrent	Configurable
	Overvoltage	+/- 10% of rated voltage
	Earth leakage protection	Type B
	Earth Fault	Yes
Push Button	Emergency Stop	As per IS 17017(Part 22/Sec 1)
Communication	Communication between Charger and CMS	OCPP 1.6J
Energy Measurement	Internal Metering with Inbuild CT supported	Class 1 metering as per IS 17017(Part 22/Sec 1)
Authentication	Through APP	As per IS 17017(Part 22/Sec 1)
Indication	LED	
OTA Support	Yes	
Material	ABS	
Mounting	Wall Mounting	
Cooling	Natural Air	

Connectivity	
Specification	Description
GSM	4G LTE fall-back to 2G
Wi-Fi	2.4 GHz Band

Join the Revolution: The Largest EV Charging Network Awaits



Our EV Charging
Station Clients



Massive Mobility Private Limited

Building Commercial EV Ecosystem in India

+91-70814-54444

queries@1charging.com

www.1charging.com