

## Massive Mobility 7.4 kW Type-2 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.



## **Technical Specifications**

## 7.4KW TYPE-2 CHARGER

Specification	Description	Typical/Standard
Power	Rated Output Power	7.4KW
	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	32A AC
	Rated Output Current	32A AC
Number of Connector	1	/
Connector Type	Type-2	As per IS 17017(Part 2/Sec 2)
Protection	Overcurrent	32A
	Undercurrent	Configurable
	Overvoltage and Undervoltage	+/- 10% of rated voltage
	Earth leakage protection	Туре В
	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, UPI Payment	As per IS 17017(Part 22/Sec 1)
Indication	LED	
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** 







