s Le Mini

3.3KW OCPP BASED CHARGER



INTRODUCING, SOLE MINI

OCPP BASED 3.3KW AC CHARGER

SOLE MINI is an 3.3kw OCPP based charger with charging interface of 16Amp household plug providing seamless and hassle free charging to user with easy installation process and great user experience.

SOLE MINI has been designed to make charging facilities accessible to all users with E2W/3W/4Ws. It comes with integrated CLASS1 energy metering system that allows users to remotely monitor the charging sessions and gives CPOs the super features to easily access, monitor and configure the charging parameters of SOLE MINI.



TECHNICAL DESCRIPTION

Input	L + N + PE, @45-53Hz (80 - 277VAC)
Max current	16A
Charging Interface	Household 16 A socket
Safety Functionalities (ON BOARD)	Over & Undervoltage, Over & Undercurrent, Overtemperature, Emergency Stop, Earth fault
Connectivity	WiFi / 4G-LTE
Communication protocol	OCPP 1.6J
CMS controls	Parameter configurations, Charging session monitoring, Charger functions control.
User accessebility	Tap and Charge: Tap RFID card to authorize Scan and Charge: Scan QR code to authorize
LED indications	Different colors for different charging states.
Display	1.3inch OLED screen for user interface

Salient features of SOLE MINI

- Multiple indicators: Operation based RGB LED and OLED.
- On board CLASS 1 energy metering system and temperature detection
- IEC compliant on-board power switching relay
- · Equipped with most advanced charging technology



Contact Us

MCS CARGAR PVT. LTD.

Ahmedabad, Gujarat - 382330

E-Mail: info@cargar.in

Mo.: 9662971994

For more information visit,

www.cargar.in