22 kW Dual Gun AC Charger **Technical Parameters**



Objectives

- Ideal choice for residential and commercial EV charging.
- Optional RFID card reader, APP based for user identification security Protocols and management.
- Input:- (AC400V±15%)
- Output: (400-440 VAC)
- Stylish, ergonomic and customizable design.
- Firmware OCPPv1.6 updates through remote connection.
- Charging interface: Input plug Type-2 pin female connector.
- User friendly LCD Touch display for customer interface.
- Wired connectivity, Easy to install, operate and service.
- Safety Measures-Emergency stop button with 18 various type protection.
- Robust IP65 ingress protection for indoor/outdoor applications.











Applications

- Highway Fuel Outlets/service station
- ** Parking garage/back office
- Mall, shopping complex, university
- ** Commercial fleet operators
- EV infrastructure operators and service providers
- EV dealer workshop

+91 88512 35018

+91 92660 94880

22 kW Dual Gun AC Charger Technical Parameters



	Parameters	Requirements
	EV Charger Type	AC Type-2
General Information	Charger Capacity	22KW Commercial Charger
	Model Name	HSEF-22K(A)2G(Type-2)440S
	Mounting & Cable routing	Wall / Stand Mounting & Bottom
		Intel wiring
Input Requirement	AC Supply System	3-Phase,5 Wire (3P, N, PE) AC
	T 1 0 0	System
	Input voltage & Current	AC400V±15% & 32Amp
	Wires	5 Wires (L1, L2, L3, N, PE)
Output Power	Frequency	50Hz / 60Hz 02
	No of outputs	~ <u>~</u>
	Output Connectors	Type-2 pin female connector
	Charging Interface	IEC 62196 Type 2
	Output Voltage & Current	400-440 VAC & 32Amp Max
	Power Factor	≥0.99(50% load above)
Environment	Ambient & Storage Temperature	-20 degree to 65 degrees & -40°C to 75°C
	Altitude & Humidity	<2000 Mtr & 5% to 95%, non-
	,	condensing
	Cooling Method	Natural Cooling
User Interface & Control	Charging Type	HMI/APP/CMS
	Display & Language	4.3" Display & English
	Push Button	Emergency stop
	User Authentication	Mobile / QR Code / RFID / Password login
	Metering Information	Consumption Units(kWh)
Communication	Network Connectivity	LAN/GSM/Wi-Fi
	Firmware (between EVSE & CMS) &	OCCP v.1.6 or above
	Connectivity	CP Based communication
	Communication between charger & vehicle	
	Updates	Through remote connection
Mechanical	IP Rating	IP 55
	Cable length	5 Meters
	Encloser Material	Plastic Material
	Dimension (WxDxH)	400 X 120 X 280 mm
	Weight	8 Kg
		Over Current, Under Voltage,
	Protection & Safety Parameters	Residual Current, Surge Protection, Leakage Protection, Short Circuit,
	1 Totection & Safety Farameters	Over Temperature, Door opening
		protection etc.
	Compliance/Standard/Certification	EN IEC61851-1:2019/61851-
		1:2017/62955:2018, CE, CPWD, ISO
	Warranty period	12 months

sales@reachev.in