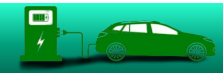
2DC + 1AC Combination Charger Technical Parameters



Objectives

- Ideal choice and commercial EV charging.
- RFID card reader, APP based for user identification /Security Protocols and management
- Input:38oVac~44oVac
- Output: 2*50kW@200A + 43kW@63A
- Stylish, ergonomic and customizable design
- Firmware OCPPv1.6 updates through remote connection up to 2.0J
- Charging interface: Input plug CCS-2 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 IK10/ IP55 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

Model List

Function	Type- 1	Type- 2	Type- 3	Type- 4
	BASIC	LAN	Wi-Fi	4G
RFID	Х	•	•	•
LAN	Х	•	•	•
Wi-Fi	Х	Х	•	Х
4G	Х	Х	Х	•
ОСРР	Х	•	•	•















SL. No.	Parametrs	Requirments			
General Information					
1.	EV Charger Type	2DC+1AC			
2.	Charger Capacity	2*50Kw DC + 43kW AC			
3.	Product Model No.	HSEF- (50)2+43(ADC)3(143ADC)1000S			
4.	Mounting	Floor-Mounting			
Input Requirement					
5.	AC Supply System	Three-Phase,5 Wire AC System			
6.	Nominal Input Voltage	AC380V±15%			
7.	Input Frequency	50-60Hz			
Environmental					
8.	Ambient Temperature	-25 to 55°C			
	Range	5 to 05%			
9.	Ambient Humidity	5 to 95%			
10.	10. Storage Temperature -40 to 70°C Mechnical				
11.	IP Rating	IK10/IP55			
12.	12. Cooling Air Forced Cooled Output Capacity				
13.	Number of Output	2DC + 1AC			
14.	Max. Power Output	CCS-2:- Max. 30kW 200v-1000v DC and 200Amp			
	from each Gun	CHAdeMO:- Max 30kW 200v-1000v DC and 200Amp			
		Type-2:- 380~440V AC 32A/63A			
15.	Max. Output Current	200Amp			
16.	Power Factor	≥0.99(50% load above)			
User Interface & Display					
17.	Display and Touch Screen Size	7 inches Touches Screen With Shell			
18.	User Authentication	Mobile Application or user interface/ QR Code / RFID Card/ Password Login			
19.	Metering Information	Consumption Units(kWh)			
Communication					
20.	Communication Between	OCPP v 1.6 or above- 10/100 Base - T Ethernet (standard)/ Optional			
74	EVSE and CMS	GSM Modem (2G/3G/4G) or Wireless			
21.	Communication Between Charger & Vehicle	CAN Based Communication as per AIS 138			
Protection & Safety					
22.	Executive Standard	IEC 62196 2017, IEC 61851 2017, SAE J1772, CHAdeMO etc.			
23.	Safety Parameters	Over Current, Under Voltage, Residual Current, Surge Protection, Leakage Protection, Short Circuit, Over Temperature, etc			

