

DC FAST EV CHARGER

Feature and Benefits

- Simple operation, convenient installation;
- High efficiency, reliable and stable performance;
- Friendly interaction interface, 7 inch color touch screen;
- Support multiple modes of charging, operation management and payment
- Support 3G/4G,, Ethernet or wireless telecommunication;
- Support RFID Card/OCPP 1.6J (optional);
- Support GBT/CCS-2/CCS-1/CHAdeMO connector(or Socket)(optional);
- Overload integrated Protection ,EMI,EMC Compliance;
- Support online data upgrade.















Typical Application

- Suitable for Buses, Taxi, Private & Commercial Vehicles.
- Suitable for Electrical Vehicle Charging Systems.
- Suitable for Privatecars, commuters, bus, intercity highway charging stations.
- · Suitable for occasions that need special DC fast charging .
- EV Charging Station facility.

Design: mounted on footprint

Size & Weight

Cabinet size(L*W*H)(mm)	Cabinet weight(kg)	Wooden box packing size(L*W*H)(mm)	Gross packing weight(kg)	Cable length(m)
700*450*1680	210	1050*685*1850	218	5

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Technical Details

S. NO.	Parameters	Requirements			
Genera	General Requirements				
1	Charger Capacity	30KW			
2	Model No.	ES-AF14			
Input Re	Input Requirements				
3	AC Supply System	45A Three-Phase, 5 Wire AC System(3P+N+PE)			
4	Nominal Input voltage	Three-Phase AC 440 Volt			
5	Input frequency	50Hz For India ,Optional for others			
Environ	mental Requirements				
6	Ambient Temperature Range	-25 to 55°C			
7	Ambient Humidity	5 to 95%			
8	Storage temperature	-40 to 70°C			
Mechanical Requirements					
9	IP Ratings	IP 54			
10	Cooling	Air-cooled			
Output	Output Requirements				
11	Number of outputs	2			
12	Type of each output	DC 200-1000V			
13	Output Current	Max.60A @500V			
14	Output Connector Compatibility	EMI,EMC Compliance,IEC 61851 2017, SAE J1772			
15	Power Factor	≥0.99(50% load above)			
User Int	erface & Display Requirements	·			
16	Emergency stop switch	Support			
17	Display	7 Inches Touch Screen with Shell			
18	User Authentication	Mobile Application or User Interface /QR Code/RFID Card/ Password(Optional)			
19	Metering Information	Consumption Units			
Communication Requirements					
20	Communication between EVSE and Central Server	OCPP 1.6 Protocol (As Per CCS)			
21	Metering	Grid Responsive Metering as Per Units' Consumption of Each Vehicle			
22	Interface between charger and CMS	Ethernet/3G/4G/WIFI (Optional)			
Protecti	Protection & Safety Requirements				
23	Safety Parameters	Over Current, Under Voltage, Residual Current, Surge Protection, Leakage Protection, Short Circuit, Over Temperature, etc.			













