

60-240kW

Integrated DC Charging Station



The integrated DC charging station is suitable for urban public charging stations (buses, taxis, official vehicles, sanitation vehicles, logistics vehicles, etc.) urban public charging power stations (private cars, commuter cars, buses) kinds of parking lots, shopping malls, power business places, etc.; inter-city highways road charging stations and other occasions where DC fast charging is required, especially suitable for fast deployment in limited space.



CCS1



CHAdeMO



CCS2



GB/T

Product Parameter

Product Name	Rated Power
Rated power	60/80/120/160kW
Installation method	Vertical
Feeding method	Bottom in and out
Equipment size	1620*750*560mm
Input voltage	AC380V±15%
Input frequency	50±10Hz
Output voltage	200-(750)1000VDC
Output current	0-200A
Charging cable length	5m
Accuracy	Level 1.0
Efficiency	≥95%
Human-computer interaction	7 inch bright color touch screen
Charge mode	Automatic charging/fixed power/fixed amount/fixed time
Charging method	Swipe card /Scan code /Password
Networking methods	Ethernet/4G
Executive standards	IEC 61851-1:2017; IEC 62196-2:2016
Working environment	Altitude: ≤2000m; Temperature:-20°C~+50°C;
Protection level	IP54
Noise	Forced air cooling
MTBF	17520h
Communication protocol	OCPP 1.6J