

240-720kW Flexible Charging Stack

The Flexible Charging Stack offers fast, reliable solutions for:

- Urban Public Charging: Ideal for buses, taxis, and logistics vehicles.
- Commercial Power Stations: Perfect for private cars, commuter vehicles, and buses in high-traffic areas like malls and parking lots.
- Inter-City Highway Charging: Efficient DC fast charging for long-distance travel.
- Compact and Space-Saving: Quick deployment in limited spaces.

Drive efficiency with our flexible and powerful DC charging solutions.





CHAdeMO

CCS2

Product Parameter

Product Name	DC Charging Station	
Rated power	Host: 240kW 360kW 480kW 600kW 720kW Terminal: Single gun Double gun	
Output voltage	DC 200-1 000V	
Input current	0-480A 0-720A 0-960A 0-1200A 0-1440A	5-200A
Output current DC 750V	5-600A 5-900A 5-1200A 5-1500A 5-1800A	5-200A
DC 1000V	5-800A 5-1200A 5-1600A 5-2000A 5-2400A	5-200A
Input voltage	380VAC±15%	DC 50-750V/50-1000V
Input frequency	50±10Hz	DC 50-750V/50-1000V
Feeding Method	Bottom in and out	
Equipment size	1000*800*2000mm 1300* 1000*2200mm 400*240* 1500mm	
Charging cable length	5m	
Accuracy	Level 1.0	
Efficiency	≥95%	
Human-computer interaction	7 -inch bright color touch screen, LED Indicator	
Charge mode	Automatic charging full / Fixed power / Fixed Amount / Fixed time	
Charging method	Scan code/VIN code/swipe card(limited)/password (for maintenance)	
Networking methods	Ethernet	
Protection level	IP54	
Working enviroment	Altitude: ≥52000m;Temperature:-20°C--+50°C	