30-360kW

DC CHARGING STATION

DC CHARGING STATION



Fast & Safe Charging

Up to 360kW DC charging
TUV CE Certificate
QA process for each piece

Reliability & Services

-30 to 50°C work temp
2 years warranty

Meeting Various Needs

CCS1 /CCS2 /GBT COPP 1.6J (Upgradable) Floor-mounted

Easy Installation & Use

APP, RFID, POS

Smart remote control

Quick installation



DC CHARGING STATION 240kW



Technical Specifications

	Input Voltage	380V±15%/400V±10%/480V±10%
Input	Input Voltage Type	TN-S,TN-C,TN-C-S,TT
	Working Frequency	50/60Hz
	Power Factor	≥0.99
	Efficiency	≥95.5%
	Max Input Current	≤346A
Output	Rated Voltage	150~1000Vdc
	Max Output Current	CCS: 300A
Interface	Screen	10.1 inches touch screen
	Emergency Stop Button	Yes
	Payment	Mobile APP/RFID/POS
Communication	Network Connection	4G/Ethernet
	Communication Protocols	OCPP1.6J/OCPP2.0
Working Environment	Working Temperature	-30°C to 50°C
	Storage Temperature	-40°C to 70°C
	Operating Humidity	5% to 95% no condensation
	Protection	IP55
	Acoustic Noise	<60dB
	Cooling Method	Air-cooled
Mechanical	Dimension(Lx Wx H)	800*770*1780mm(LxWxH)
	Weight	> 272kg
	Cable Length	5m or 7m(customizable)
Regulation	Certificate	TUV CE/EN IEC61851-1,IEC61851-21,IEC61851- 23.IEC61851-24,LVD 2014/35/EU,EMC 2014/30/EU
	Charging Interface	DIN70121/DIN70122/ISO15118

^{*} Please note that this is preliminary data——the final product



