

# DC FAST UL 60-160kW

## SPECIFICATIONS



### 200V-1000V

Output range

### Up to 96%

Efficiency

### Full certification

cTUVus | ENERGY STAR | IOCA 1.6  
CTEP&NTEP | FCC

### User-friendly

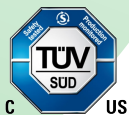
ADA  
Multiple payment methods  
Support for customization

### PLUG&CHARGE

Hardware 15118-Ready

### 350A

CCS1 boost 500A  
NACS boost 400A



# PART NUMBER

**DCFC 60kW**  
**DCFC 120kW**  
**DCFC 160kW**

## ELECTRICAL

Connector option	CCS1;NACS
Rated Input Current	200A
Input Voltage Range	480(±10%) @ 60 Hz
DC Output Voltage	200-1000V
Maximum output current	CCS1 up to 350A(500A boost) NACS up to 350A(400A boost)
Network Type	L1+L2+L3+PE   L1+L2+L3+N+PE
Protection	Over-Current, Over-Voltage, Under-Voltage, Ground-Fault, Over-Temperature, Short-Circuit, Insulation Monitor (IMD), Surge Protection (SPD)
Power Factor	≥0.99
THDI	≤5%
Peak Efficiency	96%
Short Circuit Current Rating	35kA

## USER INTERFACE & COMMUNICATION

Connectivity	Wi-Fi/Ethernet/4G
User Authentication	Credit Card, QR Code, RFID Card
ISO 15118 Plug & Charge	Hardware 15118-Ready
DIN 70121	Yes
Interface	15 "touch screen
Accessible For Wheelc ADA hair Users	Yes
Communications Protocols	OCPP 1.6 J, OCPP 2.0 J (Can Be Upgraded Later)
RFID Reader	RFID reader (ISO 14443 & ISO 15693)
Remote management	Remote access, diagnostics, software updates

## GENERAL CHARACTERISTICS

Protection Ratings	NEMA 3R / IK10
Enclosure material	Hot-dip galvanized sheet
Operation Altitude	≤6561ft(2000m)
Operating Temperature	-22~149°F(-30~65°C)(50°C/122°F derate)
Storage Temperature	-58~176°F(-50~80°C)
Humidity	5~95%(non-condensing)
Noise Level	≤80dB(Within 1 meter)
Cable Length(exposed)	5m(7m optional)
Dimensions(H*W*D)	74.80*33.46*22.83In.(1900*850*580mm)

## CERTIFICATIONS

Standards & Certifications	UL 2202:2022
	UL 2231:2022
	CSA C22.2 No.346:2022
	FCC Part 15 Subpart B:2021
	ICES-002:2020
	Energy Star
	CTEP&NTEP
	OCA 1.6