





180kW Free Standing DC Fast Charger



Features



Combined Charging Systems (CSS)



4G and Ethernet Connectivity



User Authentication: RFID



Optional Cable Management Accessories



Supports Smart Charging and Load Balancing



Efficiency > 94%



PF > 0.99 (APFC)

Customization Available



7-inch LCD Screen with User Friendly Interface



IK10 (Not including screen and RFID module), IP55, NEMA 3R



OCPP 1.6 JSON (Upgradeable to 2.0)

Cable Management

Optional Cable Management



Applications

- · Parking Garages
- · Commercial Fleet Operators
- · EV Dealer Workshops
- \cdot EV Infrastructure Operators and Service Providers
- · Gas/Service Stations





SemaConnect 180kW DC Charging Station Technical Specification

Co	nfi	au	rat	ion

Cable Organizer

Configuration			
Number of Ports	Two		
Credit Card Reader	Optional - Magnetic, EMV and Contactless (coming soon)		
Electrical Specification – DC Output			
Power	180 kW Max		
Current	200A@500Vdc		
Voltage	150 ~ 950 VDC		
Connector Type	CCS1		
Charging Interface	DIN 70121, ISO15118		
Electrical Specification – AC Input			
Power	194 kVA Max		
Current	3-phase: 232A Max		
Voltage	3-phase: 277Y/480Y VAC		
Frequency	50/60 Hz		
Power Factor	> 0.99		
Safety Specification			
Input Protection	Over/under voltage, over current, over power, over temperature and surge protection		
Output Protection	Over/under voltage, over-current, over temperature and short-circuit protection		
Internal Protection	Over temperature detection, AC contactor detection, DC contactor detection, Fuse detection		
Safety and EMI Compliance	UL 2202, UL 2231-1, UL 2231-2		
EMI Compliance	FCC Part 15 Class A		
Network Specification			
Data Communication	Cellular 4G LTE/Wi-Fi/Ethernet (Wi-Fi coming soon)		
Communication Protocol	OCPP Compliant		
Firmware Management	Over-the-Air (OTA) update enabled		
User Interaction Specification			
Display	7" LCD		
RFID Reader	ISO14443 Type A & B, MiFare, Felica; ISO15693		
Environmental Specification			
Enclosure	NEMA 3R / IP55, outdoor rated		
Operating Humidity	Up to 95% non-condensing		
Operating Temperature	-30 C~50 C (-22oF ~ +122oF)		
Operating Altitude	≤ 2000m (6562ft)		
Cooling Method	Forced air		
Mechanical Specification			
Dimensions	(74.80" H x 31.50" W x 25.59" D) ±1%		
Approximate Weights	≤ 500kg (1102lbs) ±1%		
Mounting Option	Stand alone		
Cable Length	16 ft standard, 23ft optional		

Optional