

Everything about profitability and charging experience

SEC 80kW Series DC Fast Charger



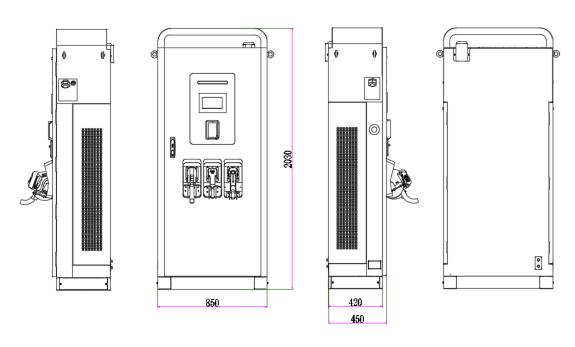
Overview

The SEC 80kW is an integrated DC fast charger that features high efficiency and flexible configured. It supports the CCS & JAP & Type 2 triple connector charging at the same time and adopts compact design, with a smaller area covered.

The Charger used in centralized fast charging station, it adopts 20kW charging power module of Sinexcel, and meet the charging demand of larger capacity and high endurance electric on the market.

Size

W850*D450*H2030mm



Specifications

	40-80kW	Integrated Charger
	Input voltage	400 VAC +/- 10%
Input Characteristic	Input frequency	50 Hz/ 60 Hz
	Input type	3P + N + PE
	Input current	182 A
	Input power	110kVA
	Power factor	0.99
	THDi	<5%
	Grounding type	TN-S, TN-CS
		CCS2
		CCS2+CCS2
	Connector options	CCS2+CHAdeMO
		CCS2+CHAdeMO+Type2
		CCS2+CCS2+Type2
		CCS2: 200-1000 Vdc
	Output voltage	CHAdeMO: 200-500 Vdc
Output		Type 2: 400 Vac +/- 10%
Characteristic		300~1000V is the output voltage of constant power
		output.
	Maximum output current	CCS2: 200A
		CHAdeMO: 125A
		Type 2: 32A
	Rated power	DC: 80kW(Can derate to 40kW)
		AC: 22kW
	Peak efficiency	96%
Environment	Operational altitude	<2000 m
	Operating temperature	-25 °C to +50 °C (Full power)
	Temperature derating	Up to 50 °C, 100% output power; 50-65 °C interval, linear
		power limit; 65 °C or more, module shutdown protection
	Storage temperature range	-30 °C to +70 °C
	Humidity	5 %-95 % Rh non-condensing
Structure	IP and IK rating	IP55/ IK10
	Dimensions	W850*D450*H2030mm
	Weight	≤300 kg
	Enclosure material	304 stainless steel
Components	Cable length	5 m (total, outside charger 4.5m)
	Screen	7" HD high-contrast touchscreen
	RFID Reader	ISO 14443 A + B to part 4 and ISO/IEC 15693, Mifare1, NFC
	<u> </u>	
	Emergency button	Yes

Others	Language	English (Support customizing other languages)
	Communication protocol	OCPP1.6J
	Cooling method	Air cooled
	Payment method	RFID / APP
		(Mobile phone / Visa / Master is optional)
	EMC	Class A (industrial)
	Protection	Undervoltage protection, Overvoltage protection, DC
		Overcurrent protection, Over-temperature protection,
		Surge Protection Device, Emergency Stop Protection
	Optional functions	Tilt detection, flood detection, smoke detection
Standards and	Standards	IEC 61851, IEC 62196, DIN 70121, ISO 15118, etc.
Certifications	Certifications	CE, TUV, TR25, UKCA, RCM