

Everything about profitability and charging experience

SEC100030Y Series

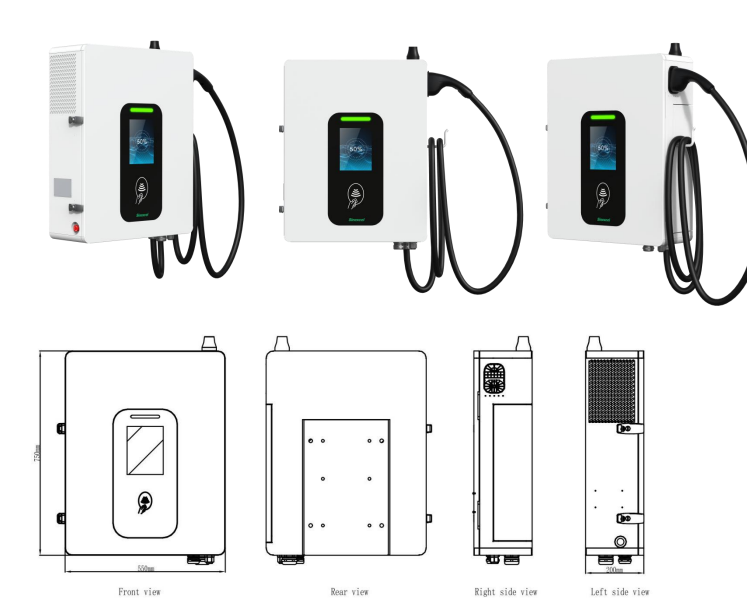
DC Fast Charger

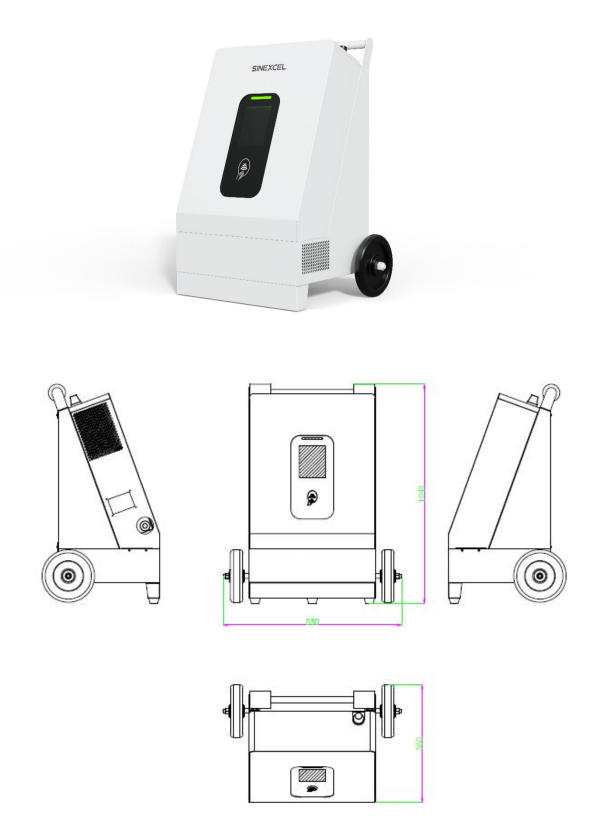
CE certified

Flexible Installation

Overview

The SEC 30kW Series DC Charger features a modular design and exceptional industrial engineering. Its lightweight and portable construction ensures quick installation, convenient charging, and easy maintenance. The SEC 30 is ideal for compact spaces, fully charging EVs within 2-3 hours. Additionally, a mobile solution is available, allowing the charger to be mounted on a trolley for easy mobility and charging on the go.





Specifications

30kW DC Charger				
	Input voltage	380~400 VAC		
	Input frequency	50 / 60 Hz		
	Input type	3P + N + PE		
Input	Input current	55A		
Characteristi	Input power	33kVA		
С	Power factor	0.99		
-	THDi	<5%		
	Connector options	Single connector		
		Standard CCS2,		
		Optional CHAdeMO		
		CCS2: 50-1000 Vdc		
Output	Output voltage	CHAdeMO: 50-500 Vdc		
Characteristic		375~1000V is the output voltage of constant power		
Characteristic		output@80A CCS2 cable.		
	Maximum output current	Standard CCS2 80A		
		Optional: CCS2 125A, CHAdeMO 80A		
	Rated power	DC: 30kW		
	Peak efficiency	96%		
	Operational altitude	<2000 m		
	Operating temperature	-25 °C to +50 °C (Full power)		
Environment		Up to 50 °C: 100% output power,		
	Temperature derating	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		
	IP and IK rating	IP55/ IK10		
Structure	Dimensions	W550mm*D700mm*H200mm (EV Charger)		
	Waisht	W850mm*D1043mm*H560mm (Mobile Ver.)		
	Weight	≤65 kg		
Components	Cable length	5 m (4.5 m exposed from the charger),		
	Emergency button	longer length optional		
	Installation	Yes		
	installation	Standard Wall mounted Pedestal kit optional		
		Mobile wheel kit optional		
	Communication interface	4G / LAN Port		
	Language	English (Support customizing other languages)		
Others	Communication protocol	OCPP1.6J		
		OCPP2.0.1 upgradable		

		T	
		Cooling method	Air cooled
		Payment method	RFID / APP
	EMC	Class A (industrial)	
		Undervoltage protection,	
		Protection	Overvoltage protection,
			DC Overcurrent protection,
			Over-temperature protection,
			Surge Protection Device,
			Emergency Stop Protection
Standards	and	Standards	IEC 61851, IEC 62196, DIN 70121, ISO 15118, etc.
Certifications			
		Certifications	CE, TUV, UKCA, *RCM

Shenzhen Sinexcel Electric Co.,Ltd. https://en.sinexcel.com/

Address: 6^{th} Building, 2^{nd} District, Baiwangxin High-tech Industry Park, Songbai Road, Nanshan District, Shenzhen.



© Sinexcel 2025. All rights reserved.