

Net Zero Series







Product Overview

XCHARGE Net Zero Series Product integrates Energy-storage-system (ESS), which uses Li-ion batteries as energy storage devices. ESS with its local or remote EMS management system enables optimized energy supply and demands among grid, batteries and EVs, which is significantly applicated in peak and valley power consumption as well as lack of grid power capacity. The integration with ESS demonstrates its advantages in high-Charging -Power with less input. XCHARGE ESS compact charger is with thin-wall design and suitable for parking station, commercial center and EV experience center. Modular design provides high stability, easy and simple operation possibility so that it can achieve flexible deployment and uniformed service. Automatic recognition of connector plug-in and automatic charging scheduling function make it user-friendly and improve charging efficiency.

Product Features

Compact Design

Small footprint, thin-walled design, easy layout in parking area, high stability, easy and simple to operate, low noise, adapt for installation requirements of more parking stations.

High Power Output with Less Input

Charging power can be modularly extended to 60kW + 150kW (energy storage modules), which provides higher output than most of other superchargers on the market when input power is very limited; and power can be intelligent distributed among charging connectors according to the actual demands of charging vehicles.

Charging Experience Upgrade

Automatic recognition of charger connector plug-in, automatic charging scheduling, integrated LED system indication Battery capacity and charging status, improve experience and increase efficiency of charging while reducing charging time of single vehicle.

Flexible Extension

Support energy-storage module extension, achieve 2 x 233kW·h Battery Capacity, intelligent power module distribution, energy utilization with high efficiency, easy operation

Application Scenario



Techical Specification

Energy-storage-system integrated compact charging station 60KW+233KW·H (ESS & Power extendable)

	Product Series		Net Zero Series
	Product Specification	Туре	DC charging station
		Dimension	2.3m*0.8m*2.35m (w*d*h)
		Installation	Floor type
		Material	Industrial Grade Alloy
		Color	White weather-resistant coating
		Weight	3600kg
	Energy-	Battery Capacity	233kW·h / 2*233kW·h
		Usable Energy (SAT)	208 kW⋅h/2*208 kW⋅h
		Max. recharge Power	30kW/60kW
		Battery charging Rate	≤0.5C
	storage-system	Battery discharge Rate	≤1C
Basic		Battery Efficiency	≥94.5% under 0.25C
		IP Ranking	IP65
Dasic	Charging system	Connectors	2
Parameter		Power distribution	2 connectors intelligent distribution
Parameter		Charging power	DC Max.150kW +30kW/60kW=180kW/210kW
			60/90/120/150/210
		Cable	200A, 5m, CCS2 (250A optional)
		Charging voltage	300V~1000V
		Efficiency	≥96.5%
	Meter	AC side	AC meter
		DC side	2-access DC meter
	Cooling system	Battery cooling	Liquid-cooled
		Power modules	Air-cooled
		Cable cooling	Air-cooled
	User Interface	Display size	19 Inch
	Payment System	RFID, credit card	
	Connectivity	GSM & LTE & LAN	
	Communication	OCPP 1.6J	

Environment parameter

Product Series	Net Zero Series
Applicable site	Outdoors
Ambient temperature	-25°C-55°C (over 45°C derating)
Humidity	≤95%, No condensation
Altitude	≤2000m
Noise Emission	≤75dB under nominal situation
EMC Emission	Class B
Medium	No explosive hazardous, No toxic & harmful gases.
Interference	Without strong vibration and shock, no strong electromagnetic interference

Input& Output

Product Series	Net Zero Series
Input Voltage	3Phase 400VAC +/- 15%
Circuit breaker	Type A
Input Frequency	50Hz±1Hz
Output Voltage Range	150VDC-1000VDC
Constant-power voltage output range	300VDC-1000VDC
Nominal power output	150kW + 30kW/60kW
Current output	2004/2504 CCS2 continuously

Safet	tv

Product Series	Net Zero Series
lp ranking	IP54 (System)
	Input protection, Overcurrent protection, Lightning protection,
	Over-temperature protection, output over-voltage protection,
Safety protection	fan protection, short circuit protection, Emergency button,
	Flood protection, Ground protection, Dumping protection,
	Smoke protection

Standard

Product Series	Net Zero Series
Battery	IEC 62619, IEC61000
System level	IEC 62619, IEC61851, IEC62477, IEC61000, ISO15118

More Information:



Beijing X-CHARGE Technology Co., Ltd.

12 Shuangyang Road, Beijing, China

www.xcharge.com/en

b@xcharge.com

