

7KW 11KW Wall Mounted Ccs Charging Stations AC EV Fast Charger

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1unit
- Price:
- · Packaging Details:
- Delivery Time:
- 25days • Payment Terms: L/C, T/T, Western Union
- Supply Ability:



Product Specification

- EVP7 Model Number: • Charger Type: AC Charger, Slow Charger 230V • Input Voltage: 7kW • Maxium Output Power: • Charging Mode: Mode 3 • Input Current: 32A -25~50C • Operating Temperature: • Operating Humidity: 5~95% • Degree Protection: IP54
- Dimension:
- Highlight:

250*139*445mm

Xiamen, China

USD200~700/unit

Carton Packed

1000units/month

SYEV

CCC

EVP30

7KW ccs charging stations, 11KW ccs charging stations, 7KW ev fast charger





Our Product Introduction

AC EV Charger 7KW Mode 3 Charging Mode 11kw Power Wall Mounted

Techanical Ratings	
AC Input	
Connection type	U/V/W+N+PE
Input voltage	230Vac
Input frequency	50Hz±10%
Rated power	7kW
Max input current	32A
Power factor	≥0.98, Maximum value
Max. efficiency	>94%
Charging Interface	· ·
Vairant-A	Type 2 cable, 4M
Vairant-B	Type 2 socket without shutter
Charging Mode	Mode 3
НМІ	
Access Control	RFID, APP, CARD
LED	Operating status
Wireless network	WIFI 2.4GHz with OCPP 1.6J
Wired network	RJ45, RS485
Protocol for backend3	
Ambient Conditions	
Operating temp, range	-10°C~+50°C
Operating humidity	5-95%
Operating altitude	≤2000m
Mechanical Data	
Dimension (W*D*H)	250*139*445mm
Degree of protection	IP54
Charging cable length	optional
Noise level	≤75dB
Installation	Wall Mounted
Standard and Compliance	
Charging System	IEC 61851-1, IEC 62196-2
	IEC 61851-21-2, IEC 61800-2, IEC 61800-4
EMC	IEC61000-6-1 IEC61000-6-3
Certification mark	TUV CE

Products HD Picture

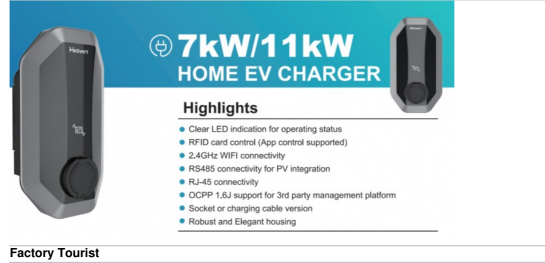


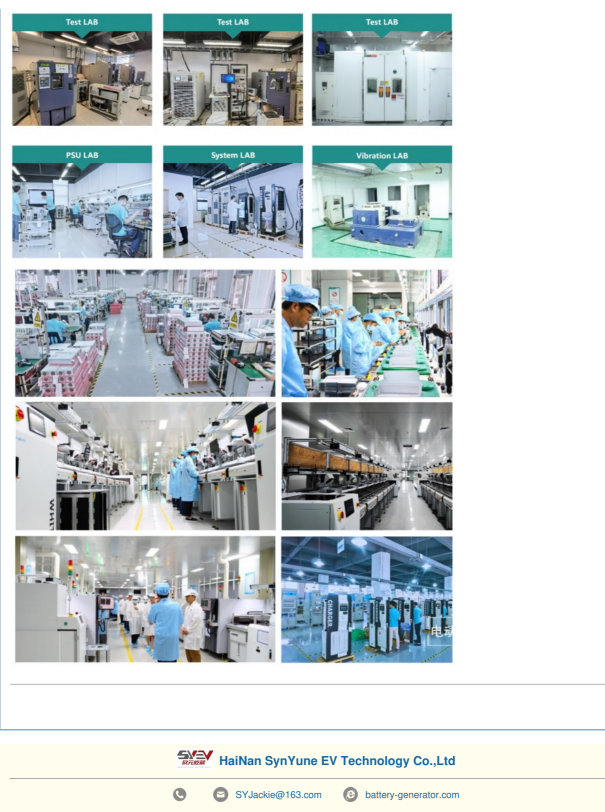




- Touch screen with RFID
- OCPP 1.6J support
- LED indication for operating status
- Robust and Elegant housing

Product Features





No. 4 Jipu Road, Xinyingwan District, Yangpu EDZ, Hainan Province