

30KW OCPP EV Charging Pile Dc Fast Charging **Stations**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- 15days

1units/pck

1000pcs/month

China

TUV CE

EVP30

USD5000~25000/unit

1

N/A

- Payment Terms: L/C, T/T, Western Union
- Supply Ability:



Product Specification

- EVP30 Model Nunber: • Type: DC Charger, FAST Charger • Input Current: 45A • Maxium Output Power: 30KW • Input Voltage: 400V+10% • Output Voltage: 200-1000Vdc 75A • Maxium Output Current: • Max Effeciency: 94% • Dimension: 707*560*217mm • Weight:
 - Highlight:
- 35.3kg
- 30KW EV Charging Pile, OCPP EV Charging Pile , 30KW dc fast charging stations



High Quality 30KW EV Car Charger, Electric Car Charger applied for Charging Stations

Product Parameters:	
Techanical Ratings	
AC Input	
Connection type	U/V/W+N+PE
Input voltage	400V±10%
Input frequency	50Hz/60Hz±10%
Rated power	30kW
Max input current	45A
Power factor	≥0.98, Maximum value
THDi	<5%, Best case
Max. efficiency	>94%
DC Output	
Charging interface	Port A: CCS2 Port B: CCS2, IEC 62196-3, DIN70121
Communication with EV	DIN 70121, ISO 15118
Output voltage range	200-1000Vdc
DC Output - When both gu	uns are used for charging at the same time
Maximum output current	75A, each gun
Rated output voltage1	400Vdc
DC output - When only s	ingle gun is used
Maximum output current	750A
Maximum output power*	30kW
HMI	
Touch screen	8-inch touch screen
RFID2	IEC/ISO14443A/B, Mifare/Felica optional
Payment terminal	Nayax VPOS touch
Network	4G modem, Ethernet port *1
Protocol for backend3	OCPP 1.6J
Ambient Conditions	
Operating temp, range	-10°C~+50°C
Operating humidity	5-95%
Operating altitude	≤2000m
Mechanical Data	
Dimension (W*D*nf	707*560*217mm
Degree of protection	IP54
Cooling method	Force air cooling
Charging cable length	5.0m
Noise level	≤75dB
Weight	35.3kg
Standard and Compliance	
Standard	IEC 61851-1, IEC 61851-23, IEC 61851-24, IEC 62619-3
	IEC 61851-21-2, IEC 61800-2, IEC 61800-4
Certification mark	TUV CE
	•

Products HD pictures:



Product Feasures:
DC Chargers we have:
Our R&D AND TECH TEAM:
Our Research Labs:
Our Testing:
Reference Projects:
Contact Form:
HaiNan SynYune EV Technology Co.,Ltd
SYJackie@163.com Battery-generator.com
No. 4 Jipu Road, Xinyingwan District, Yangpu EDZ, Hainan Province