

Cuber EV AC Charger

7kW/14kW output and wall/stand installation



SPARKLEARTH



CHINESE-EV.COM

Technical Specifications

Electrical Parameters	
Output power	3.5kW*2/7kW*2
Efficiency	≥96% (Half load above)
Rated voltage	AC220V
Rated current	32A*2
Output voltage	AC220V
Output max current	AC32A
Input voltage	AC220V
Input current	AC0~32A
Frequency	50Hz
Efficiency	≥96%
Power coefficient	≥0.99APFC (Half load above)
Leakage protection	30mA (AC)
Structure and Physical Parameters	
Length	320mm
Width	110mm
Hight	430mm
Enclosure materials	Powder coated stainless steel
Enclosure rating	IP55
Color	White
Operating temperature	-20°C~50°C
Noise level	<65dB

Interface and Connectivity

Authorization	RFID/QR Code
Communication protocol	OCCPI.6J
Connector type	GB
Interface	4.3" LCD color touch screen/APP
Network connection	Ethernet/4G
Number of terminal guns	2 guns with 5m cables

Safety and Standard

Safety Protection	Overload, input under/over voltage, output overcurrent/short-circuit, leakage, over-temperature, lightning, antirust, anti-inverse, scram Protection
Tri-proof	Dampproof, mould proof, salt proof
Installation	Stand/wall



Chengdu THD Co., Ltd

Address: No.1725, Floor 17, Unit 1, Building 2, No. 18, 1st South
Dongsi Road, Chengdu High-Tech Zone, China

Web: www.chinese-ev.com

Tel: +8618030500428

WhatsApp: +8619950114828

Email: info@chinese-ev.com

©2023 Chengdu THD Co., Ltd
All Rights Reserved