



AC EV Charger **7.2/11/22kW**

APP MODE - OCPP





Innovativeness

Small size and streamline design, home use with intelligent App control.

Intelligent Control

Wireless communication (WiFi/Bluetooth), OCPP1.6 communication protocol with the backend, Smart charge or scheduled charge by App.

Flexible Option

Type 1 or Type 2 charging cable, Bluetooth App operation or plug and play, Wallmounted or floor-stand installation.

Secure and Safe

6mA DC residual current protection, Anti-welding protection.



European standard / AC EV Charger

Introduction

Single-phase or three-phase AC wallbox is a new generation of intelligent products launched by Master Power. Its appearance of this product adopts a streamlined and simple design, which is more refined and glitzy. Through the App, the car owner can choose the Bluetooth smart lock, timing charging function, or modify it to plug and play mode. At the same time, it can monitor charging information, set pile parameters, bind equipment and authorization, and upgrade remote software.

Product Features: Small size and streamline design, home use with intelligent App control. Wireless communication (Bluetooth), smart charge or scheduled charge by App.

Electrical Protection: Over current protection, Residual current protection, Ground protection, Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over/Under temperature protection.

High Compatibility
Perfect Protection
Smart and Convenient
Support Customization

Compatible with all electric vehicle models.

360° protection for you and your electric vehicle.

Plug and charge, intelligent control, automatic stop when full.

EV charger OEM, ODM and Agent.







EV 7.2/11/22kW-0CPP **Master Power**

Specifications MODEL	MF - EV 7.2kW - S1	MF - EV 11kW - S2	MF - EV 22kW - S3	
INPUT	IVIF - EV 7.2KW - 31	IVIF - EV TTKW - 32	WIF - EV 22KW - 33	
Number of Phase / Wire	1 Phase + neutral + PE	+ PE 3 Phase + neutral + PE		
Rated Voltage	230VAC	380VAC		
Rated Current	32A	16A	32A	
Frequency	JZA	50 / 60Hz		
OUTPUT		30 / 00112		
Output Voltage	230\/AC	230VAC 380VAC		
Maximum Current	32A	16A	32A	
Rated Power	7.2kW	11kW	22kW	
USER INTERFACE	r. Zivv	11111	LLIW	
Charge Connector		Type 2 Plug		
Cable Length		5m		
Enclosure		Plastic PC940		
LED Indicator	Gree	Green / Yellow / Red for different status		
RFID Reader	GI O	Mifare ISO / IEC 14443 A		
Start Mode	LED / LCD / RI	LED / LCD / RFID / Bluetooth / Emergency stop button / APP		
Emergency Stop	223 / 203 /	Yes		
COMMUNICATION				
Wi-Fi		Optional		
Bluetooth		Yes		
0CPP1.6		Yes		
SAFETY				
Energy Meter		No		
RCD	30Ma I	30Ma RCD Type A and DC 6Ma RCD function		
Ingress Protection		IP65		
Impact Protection		IK08		
Certification		CE		
Certification Standard	CE / IEC	CE / IEC 61851-1, IEC 61851-22, SAE J1772		
Warranty		2 years		
ENVIRONMENT				
Installation		Wall-mount / Pole-mount		
Work Temperature		-20°C ~ 50°C		
Work Humidity		5% - 95%		
Work Altitude		< 2000m (6000 feet)		
PACKAGE				
Product Dimension		320*230*100mm (H*W*D)		
Package Dimension		462*302*248mm (L*W*H)		
Net Weight		5.10kg		
Gross Weight		6.10kg		
External Package		Carton		

Product specifications are subject to change without further notice.



