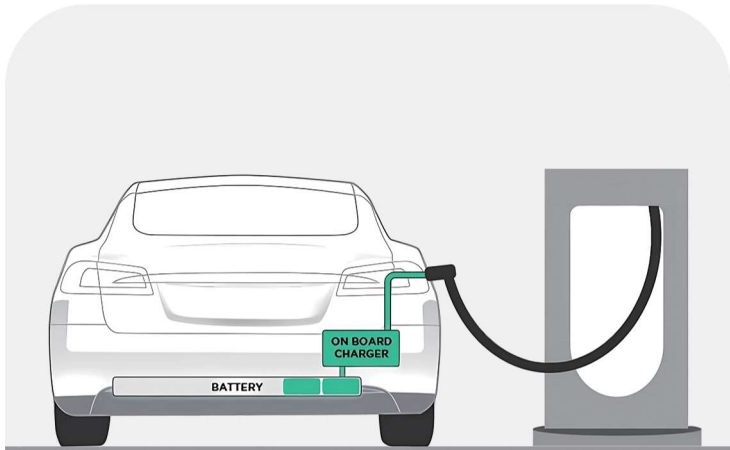




▶ 2024

NEW PRODUCTS
MARSROCK



60/80/125/160KW

DC EV Fast Charger

125A/200A 200A 250A

► Product Specifications

Rated Power	60kW	80kW	120kW	160kW
Number Of Guns	Single and double guns			
Single Gun Output Maximum Current	125A/200A	200A	250A	250A
Stake Line Length	Standard 5 meters (optional)			
Constant Power Output Voltage Range	DC300~1000V (optional)	DC400~750V(optional)	/	
Dimensions	1720*750*400mm(W×H×D)		1720*750*550mm(W×H×D)	
Display Method	7-inch touch display			
Host Computer Communication	Ethernet/4G(Speed Dating)		/	
Charging Mode	Automatic charging. by time, by power, by amount, etc.			
Start Method	Swipe IC card, scan QR code (APP, WeChat, etc.)		/	
Protective Function	Short circuit, over temperature, over current, leakage, over and under voltage, etc.			
Charging Method	Full power charging. AB equalizing charging. wheel charging			
Network Background	Support cloud platforms such as State Grid, Cloud Quick Charge, Xiaoju, Weijingyun, etc.			
Input Voltage	AC380V±20%			
Input Frequency	50Hz±10%Hz	Insulation Resistance	≥ 100M	
Output Voltage Range	DC150~750V adjustable	Noise	≤60dB	
Output Voltage Error	≤±0.5%	Protection Class	IP54	
Output Current Error	≤±1%	Use Environment	Outdoor or indoor	
Voltage Regulation Accuracy	≤±0.5%	Cooling Method	Air cooling	
Steady Flow Accuracy	≤±1%	Operating Temperature	-20°C~+50°C	
Harmonic Content	≤±5%	Storage Temperature	-40°C~+70°C	
Power Factor	≥0.99	Relative Humidity	5%~95%	
Efficiency	≥95%	Altitude	≤2000m	
Electric Energy Metering	Grade 1.0 meets GB standard	Installation Method	Floor installation	

MARS ROCK

Xiamen, P.R China



Tel: +86 5922237280
Mob: +86 18059289868
Web: www.marsrock.com.cn
marsrock@marsrock.com.cn