

Model # MEVD90K

3-Ph, 380/400/415V, 50/60Hz, 90KW DC Magnizon's Smart DC Fast EV charging stations

Product Description

MEVD90K is a Magnizon's fast EV DC 90KW charger with two charging guns. It can deploy charging network rapidly and effectively, providing high-power quick charging service for all brands of electric vehicles. It has a durable, robust, all-weather enclosure for indoor and outdoor use and support CCS & CHAdeMO standards. This all-in-one DC charger consists of billing control unit, charging control unit, charging module and input / output power distribution unit. It is applicable for expressway, urban public parking station and enterprises' parking lot.



Types of connectors:

- CCS + CHAdeMO defult,
- AC type 2 connectors
- Optional Multiple configuration (CCS2, CHAdeMO, type T2)



Model # MEVD90K

Key Features

- Compact and contemporary design
- 45 kW/90kW continuous fast charging
- Robust, all-weather enclosure for indoor and outdoor use(IP54)
- Highest efficiency in the range: 97%
- 7" Graphical user interface for status and configurations
- Single outlet: CCS or CHAdeMO
- Daylight readable 7" full color touchscreen display
- * RFID reader RFID and ISO 15118 user identification
- Future proof connectivity:
- OCPP and network connectivity enabling system integration
- Capability for remote services
- Future proof due to DC output voltage range from 200 to 1000 VDC supporting most kinds of electric vehicles.
- EV standards: IEC 62196, IEC 61851, JEVS G105

Applications

- Highway Service Stations
- Short term Parking Offices and Commercial Buildings
- Public operations such as highway rest stops, petrol stations, airport etc.
- Private operations such as EV dealers, EV fleets etc.
- Compatible vehicles: BMW, Volkswagen, GM, Porsche, Audi, Nissan, Mitsubishi, Peugeot, Citroen, Kia, Renault, Daimler, Tesla, Smart, Mercedes

Optional Charger connections

IEC DC Charging Systems

	System A	System B GB/T (PRC)	System C	
	CHAdeMO (Japan)		COMBO1 (US)	COMBO2 (DE)
Connector				
Vehicle Inlet				



Model # MEVD90K

Specifications

MODEL	MEVD90K		
	INPUT		
Input voltage	260 ~ 470 V (three-phase five-wire)		
Input current	≤140 A		
AC input frequency	40 ~ 70 Hz		
Efficiency	≥ 97%		
Power factor	≥ 0.99		
Input THD	≤ 5%		
	OUTPUT		
Output voltage range	200 ~1000 V		
Rated output current	200Amp		
DC Ouput power	90KW		
DC Voltage Ripple + Noise	500 mVp-p		
DC Current Ripple	<1 Arms @ Rated Power		
Soft start time	3~8s		
Voltage regulation accuracy	≤±0.5%		
Current regulation accuracy	≤ ± 1%		
Ripple coefficient (peak value)	≤ ± 0.5%		
Current-sharing unbalanced degree	≤ ± 5% (50% ~ 100 <mark>% rated lo</mark> ad)		
Noise	< 65 dB		
Protection	Ground fault, Emergency shutdown alarm, Over temp, Electric shock, Input phase reversal, Plug out protection		
	CHARGING CONFIGURATION AND STANDARD		
Number of charging plugs	2		
Charging cable length	5 m		
Charging protocols	CCS and CHAdeMO		
DC Output plug Types Options	CCS2, CCS1, CHAdeMO, GB/T		
HMI	7" graphical LCD, Push buttons for commands		
Support Languages	Dual language (Local plus English)		
Power Management	Configurable dynamic load distribution (dual DC outputs)		
User Authentication	ISO / IEC 14443 A / B Mifare RFID reader		
Network Interface	Ethernet, GSM/3G/4G, Wifi/WLAN, Bluetooth		
Communication Protocol	OCPP 1.6, others by request		
Standards	IEC 62196, IEC 61851 , JEVS G105		
Quality Standards	ISO9001:2015, ISO14001:2015, RoHs		
	OTHERS		
Operating temperature	-20°C ~ +60°C		
Storage temperature	-40°C ~ +80°C		
Relative humidity	≤ 95%		
Atmospheric pressure	70 kPa ~ 106 kPa		
IP rating	IP 54		
Dimensions (W × D ×H) (mm)	1010x760x1860		
Weight (kg)	380Kgs		
	eserved. All trademarks are the sole property of their respective owners. MAGNIZON POWER SYSTEMS has a policy		

Copyright © 2021 MAGNIZON POWER SYSTEMS. All rights reserved. All trademarks are the sole property of their respective owners. MAGNIZON POWER SYSTEMS has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.