

MM SERIES 7-40kW DC CHARGER

The Deltrix MM Series DC charger is portable and small size EV charger, its light weight and convenient to carry. It can portable for use anywhere, flexible focused occasion, easy to install and operation. This affordable 7-40 kW DC Charger is perfect to install for charging electric vehicle for maximum speed as well as many EV cars. Take on the road trips through rural areas with RV or industrial areas being the main power sources for EV travellers. This unit will greatly speed up you or your customers charging.



KEY FEATURES



- Voice guide will bring you more convenience for 15kW, 20kW. -Optional
- Booking Function, multiple time periods can be set. -Customized
- 4.3 inch LCD screen can be customized, high-grade appearance, easy to operation. -Customized
- By monitoring module, power module, lightning protection unit, intelligent and friendly interface, etc.
- High performance charging module, super wide charging range, highefficiency.
- Small size, light weight, convenient and efficient service.
- Provide production customized according to vehicle BMS parameters.
- IP43 protection level for indoor use.
- Output Cable length 3M (CHAdeMO), 3M (CCS), 3M(GB/T) Customized acceptable.
- Efficiency up to 95% at nominal output power.
- Easy to use and operate (with LiftingHandles)
- Full customization available (colour and logo)

APPLICATION AREAS



TECHNICAL SPECIFICATIONS



Model	7MM	15MM	20MM	30MM	40MM
AC Input					
Input Voltage	220Vac±10%	380Vac±15%	380Vac±15%	380Vac±15%	380Vac±15%
Input Connection	L + N + PE	3P + N + PE	3P + N + PE	3P + N + PE	3P + N + PE
Input Current	32A	30A	40A	50A	80A
Frequency	50 / 60 Hz				
Power Factor	>0.99 @ Full load				
Full Load Efficiency	≥95%				
DC Output					
Output Voltage Range	200-750Vdc	200-750Vdc	200-750Vdc	200-750Vdc	200-750Vdc
Output Current	20A	25A/33A	33A/60A	50A/100A	66A/120A
Max. Output Power	7kW	15kW	20kW	30kW	40kW
Output Protection	Overcharge Protection, Overheat Protection, Low-voltage Protection, Over Discharger Protection, Lightning Protection, Over-current Protection Short-circuit Protection				

TECHNICAL SPECIFICATIONS



Environmental					
Operating Temperature	-25~50°C				
Humidity	5%-90% RH, non-condense				
Altitude	2000m				
IP Level	IP43				
General					
Display	Digital Tube Voice Voice 4.3" Display 4.3" Display Screen				
Display Information	Charging process and status, Alarm and warning messages - Customized				
Dimensions (H x W x D)	428 x 180				
Weight	20KG 25KG 28KG 44KG 60KG				
Charger Cable Length	Input: 5M; Output: 3M (CHAdeMO), 3M (CCS), 3M(GB/T) Customized acceptable				
Compliance and safety	RoHS: EN 50581, CE & IEC 61851-1				
Charging Protocol	GBT27930 / CHADEMO 2.0 / DIN 70121,OCPP 1.6(JSON), ISO 15118				
Cooling	Air cooling				
Part Numbers	7MM0750 15MM0750 20MM0750 30MM0750 40MM0750				



IRELAND

DELTRIX (EUROPE) LIMITED

Unit 11E Six Cross Roads Business Park Carriganard Waterford City, X91 X851 Ireland

HONG KONG

DELTRIX LIMITED

5J, Phase 2, Kaiser Estate 51 Man Yue Street Hung Hom Kowloon Hong Kong



https://deltrixchargers.com/