



## **Basic Information**

TIANJIN TOEC HUADIAN TECHNOLOGY Brand Name:

CO., LTD

HD-MRS-Q2GB Model Number:



# **Product Specification**

3.5 KW/7 KW Rated Power: · Rated Voltage: 220V±20% Rated Current: 16 A/ 32 A

• Start Mode: Plug & Play / Bluetooth APP

• Cable Length: 5M (Customizable) • Display Mode: RGB / LED

• Highlight: Bluetooth App EV Chargers,

3.5 KW EV Chargers, 7 KW EV Chargers

### **Product Description**

We usually export large quantities to foreign countries. Hope to find more trade partners.

# **Premium EV Chargers: Tailored for Excellence**

Elevate your electric vehicle charging experience with our top - tier EV chargers, meticulously crafted to meet the GB/T (Domestic version) standard.

### **Power & Compatibility**

- Rated Power: Available in 3.5KW and 7KW options, catering to diverse charging speed needs.
- Voltage & Current: Operates at 220V±20%, with rated currents of 16A (for 3.5KW) and 32A (for 7KW), ensuring stable power

### **User - Friendly Design**

- Start Mode: Enjoy the convenience of Plug & Play or Bluetooth APP control for seamless operation.
- Cable Length: Comes with a 5M cable, and yes, Customizable to fit your specific installation requirements.
- Display Mode: Features RGB/LED display, making it easy to monitor charging status at a glance.
- Compact Size: The control box measures 2259550 mm (HWD), saving space while being highly functional.

#### **Robust Protection**

With an IP54 protection rank, our chargers are built to withstand various environments. The comprehensive security functions include: Low - voltage protection, high - voltage protection, over - current protection, short - circuit protection, overload protection, leakage protection, low - temperature protection, high - temperature protection, lightning protection, grounding protection, and emergency stop protection. Your safety is our utmost priority.

Low - voltage protection, high - voltage protection, over - current protection, short - circuit protection, overload protection, leakage protection, low - temperature protection, high - temperature protection, lightning protection, grounding protection, and emergency stop protection. Your safety is our utmost priority.

#### **Customization at Its Best**

We understand every user is unique. That's why we offer extensive customization: OEM different country plugs, OEM LOGO, Current switch, Time delay, Full of stops, and Screen displays charging status. Tailor - make the charger to be truly yours. OEM different country plugs, OEM LOGO, Current switch, Time delay, Full of stops, and Screen displays charging status. Tailor - make the charger to be truly yours.

Whether for personal use at home or commercial charging stations, our EV chargers deliver reliability, flexibility, and custom - fit solutions. Step into the future of charging—effortless, safe, and designed just for you.

Contact us today to revolutionize your EV charging setup!

	.aoeo joan er onanging ooi	- ·
Product Type	GB/T (Domestic version)	
Rated Power	3.5 KW	7 KW
Rated Voltage	220V±20%	
Rated Current	16A	32A
Start Mode	Plug & Play / Bluetooth APP	
Cable Length	5M (Customizable)	
Display Mode	RGB / LED	
Control Box Size	225*95*50 mm (H*W*D)	
Protection Rank	IP54	
Security Function	Low-voltage protection, high-voltage protection, over-current protection, short-circuit protection, overload protection, leakage protection, low-temperature protection, high-temperature protection, lighting protection, grounding protection, emergency stop protection	
Product Features	OEM different country plugs/ OEM LOGO/ Current switch/ Time delay/ Full of stops/ Screen displays charging status	



TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626



