

EV Charger Adapter High Power Capacity 250kW Maximum Output Suitable for Renewable Energy Systems and Heavy Duty Machinery

Basic Information

Brand Name: TIANJIN TOEC HUADIAN TECHNOLOGY

CO., LTD

HD-CCS 1-Tesla Model Number:



Product Specification

500V DC VOLTAGE:

 Operating Temperature: -22°F To +122°F (-30°C To +50°C) 40°F To + 185°F (-40°C To +85°C) • Storage Temperature:

24PCS Packing Quantity: • Gross Weight Of The Entire 16.23KG

Maximum Power: 250kw

• Highlight: EV charger adapter high power,

250kW EV charger adapter, EV charger adapter for heavy duty

Product Description

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

Discover the ultimate power solution designed to meet the most demanding industrial and commercial applications. With a **maximum power output of 250kW** and a robust **500V DC voltage rating**, this advanced system delivers exceptional performance where it matters most.

Built to endure extreme conditions, it operates reliably in temperatures ranging from -22°F to +122°F (-30°C to +50°C), making it ideal for use in diverse environments—from cold climates to hot industrial zones. For long-term storage, it remains stable within a wide range of 40°F to +185°F (-40°C to +85°C).

Each unit is carefully packaged in a compact, durable box measuring 185×128×98mm, with a total gross weight of 16.23kg. Each shipping carton contains 24 pieces, ensuring efficient logistics and bulk deployment.

Whether you're powering critical infrastructure, renewable energy systems, or high-demand machinery, this power module combines strength, efficiency, and durability—delivering consistent performance every time.

Power Your Future with Confidence.







TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD







e outdoorpower-station.com

No. 6, Mount Taishan Road, Hexi District, Tianjin