



EV Charger Adapter Durable 250kW Component Operating in Harsh **Environments Ideal for Energy Solutions and Heavy Machinery**

Basic Information

Brand Name: TIANJIN TOEC HUADIAN TECHNOLOGY

CO., LTD

HD-CCS1&J1772 Model Number:



Product Specification

Maximum Value: CCS1 500V DC 250KW

Maximum Value Voltage: JI772 240V AC 80A Maximum

-22°F To +122°F (-30 ° C To +50 ° C • Operating Temperature:

-40°F To +185°F (-40 To +85) • Storage Temperature:

· Packing Quantity: 20PCS

Model Number: CCS1&J1772

. Highlight: EV charger adapter for heavy machinery,

Durable 250kW EV charger adapter,

EV charger adapter for harsh environments

Product Description

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

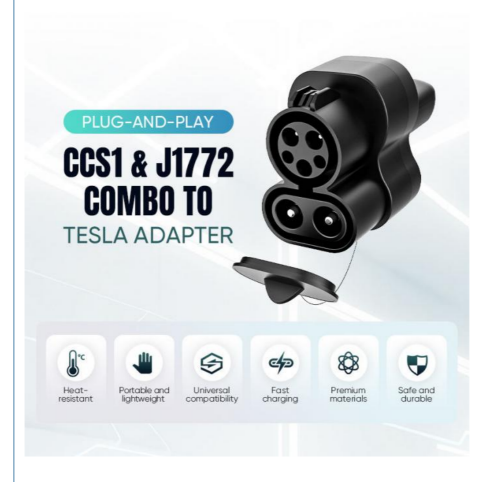
Unleash Peak Performance with Our High-Power Component

Looking for a robust, high-capacity component that delivers consistent performance in extreme conditions? Look no further—our latest offering is engineered to exceed your expectations.

Boasting an impressive 250kW maximum power and operating at 500V DC, this component is built to handle heavy-duty applications with ease. Whether your setup faces frigid lows of -22°F (-30°C) or sweltering highs of 122°F (+50°C), its wide operating temperature range ensures reliable function. Even during storage, it stands strong in environments from -40°F (-40°C) to 185°F (+85°C)—perfect for global shipping and onsite deployment.

Practicality meets efficiency: each order includes 24 units per package, packed in a compact 185×128×98mm box (gross weight: 16.23KG) for easy handling and cost-effective logistics.

Ideal for industrial systems, energy solutions, and heavy machinery—this component combines power, durability, and convenience in one game-changing package.







TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD







e outdoorpower-station.com

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