



EV Charger Adapter 250kW High Power Component Compact Size Suitable for Harsh Environments and Industrial Energy Systems

Basic Information

Brand Name: TIANJIN TOEC HUADIAN TECHNOLOGY

CO., LTD

Model Number: HD-CCS1&J1772



Product Specification

Maximum Value: CCS1 500V DC 250KW

• Maximum Value Voltage: JI772 240V AC 80A Maximum

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

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

• Packing Quantity: 20PCS

Model Number: CCS1&J1772

• Highlight: 250kW high power EV charger adapter,

compact EV charger adapter for harsh

environments

, industrial energy system EV charger adapter

Product Description

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

Your Go-To Component for Reliable, High-Efficiency Operations

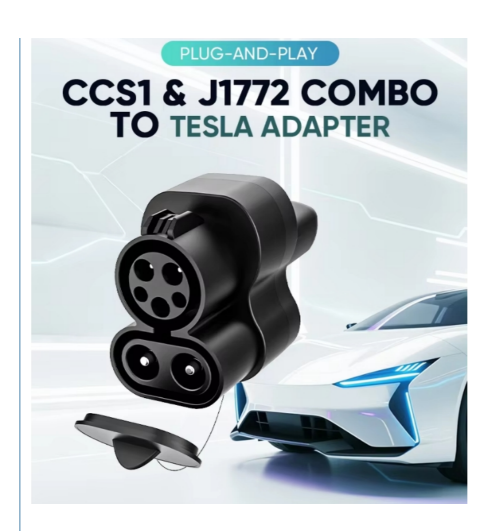
When consistency, durability, and smart logistics matter most—our 250kW component is the solution you can count on.

Designed for seamless integration into 500V DC systems, this workhorse delivers 250kW of maximum power to keep your critical operations running at full capacity. What sets it apart? Its unbeatable resilience: operate it in temperatures ranging from -22°F (-30°C) to 122°F (+50°C), or store it safely in environments as extreme as -40°F (-40°C) to 185°F (+85°C)—no compromise on performance, no matter the conditions.

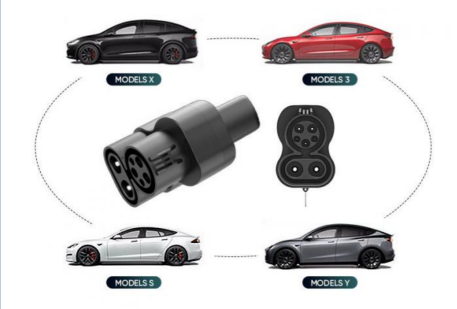
We've also optimized every detail for your convenience: each compact 185×128×98mm package holds 24 units (gross weight just 16.23KG), making inventory management, shipping, and on-site handling faster and more cost-effective.

Whether you're scaling industrial setups, upgrading energy infrastructure, or equipping heavy-duty equipment—this component checks all the boxes: power, toughness, and hassle-free logistics.





COMPATIBLE WITH TESLA SERIES



TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626



huangwei@toec-iot.com



e outdoorpower-station.com

