



Power Your Tesla with TOEC-HD T1-Tesla-32A Charging Connector for Fast and Charging with Powerful Performance

Basic Information

Brand Name: TIANJIN TOEC HUADIAN TECHNOLOGY

CO., LTD

Model Number: TOEC-HD-A1



Product Specification

Flame Retardant Grade: UL94 V-0Protection: IP54

• Input & Output: 240VAC, 50-60Hz, 80A MAX

Rated Current: 32A
Temperature Rating: -30 -+50
Insulation Resistance: 0.5mΩ Max

• Highlight: Tesla 32A charging connector,

EV charger adapter for Tesla, fast charging Tesla connector

Product Description

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

TOEC-HD J1772 Charging Connector for Tesla: Power Your Journey with Excellence

Introducing the T1-Tesla-32A charging connector, engineered specifically for Tesla electric vehicles. Crafted in Tianjin, China, this new connector redefines electric car charging with top-tier performance and reliability.

- Safety First: Boasts a flame-retardant grade of UL94 V-0 and an IP54 protection rating, alongside a Type 3R enclosure, ensuring durability and safety in diverse environments (temperature range: -30 ~+50).
- Premium Build: Featuring copper alloy terminals with silver plating, thermoplastic material, and an insulation resistance of $0.5 m\Omega$ Max, it delivers efficient power transfer and long-lasting use (mechanical life >10000 cycles).
- Powerful Performance: Designed for 240VAC, 50-60Hz input/output with a rated current of 32A (80A MAX), it fuels your Tesla quickly and consistently.

Choose TOEC-HD for a charging solution that combines innovation, safety, and durability—empowering your electric driving experience like

Туре	J1772, for Tesla	Condition	New
Place of Origin	TIANJIN, CHINA	Purpose	for electric car charging
Model Number	T1-Tesla-32A	Brand Name	TOEC-HD
Flame Retardant Grade	UL94 V-0	Protection	IP54
Enclosure	Type 3R	Terminal	Copper Alloy,silver plating
Input&Output	240VAC,50-60Hz,80A MAX	Rated current	32A
Temperature rating	-30°C~+50°C	Mechanical life	>10000
material	Thermoplastic	Insulation Resistance	0.5mΩ Max



Tesla Model S



Tesla Model X



Tesla Model Y



Tesla Model 3



TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626



huangwei@toec-iot.com



e outdoorpower-station.com