

China MINKO

CE

# 150-400A DC CCS Combo 2 EV Charger Connector, CCS2 Combo To TPC Adaptor For Tesla

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 5
- Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Wester
- Supply Ability:

:	5 pieces
	negotiation
	L210xW85xH52 (mm)
	8 -10 working days
	T/T, Western Union, MoneyGram,Paypal,Skrill,Transferwise
	1000000 pieces per month

CCS COMBO 2 TO TPC(CCS2-T)



# **Product Specification**

- Housing:
- Rated Voltage:
- 400

POM

- Current:Power:
- Plug Lifespan:
- Protection Class:
- Highlight:

500-1000V DC
400A
175kW
>10000 Times

- IP55
- 400a Tesla Charging Adapter, 150a Tesla Charging Adapter, 175kw ccs2 to tesla adapter



# More Images



### 150A~400A DC CCS Combo 2 EV Charger Connector, CCS2 Combo To TPC Adaptor for Tesla

#### CCS2 To TPC Adaptor

Supporting the growth of electric vehicle adoption by providing a solution that allows for interoperability between different charging standards.

The CCS2 to TPC adapter is a valuable tool for electric vehicle owners looking to access Tesla Supercharger stations with their CCS2 charging ports.

Its compact size, high-quality build, and compatibility make it a reliable and convenient solution for expanding charging options and supporting electric vehicle adoption.

#### The main features of the CCS2 to TPC adapter are:

High-Quality Build: The adapter is made of high-quality materials and is built to last, ensuring that it can withstand repeated use and provide a reliable connection between the vehicle and the charging station.

Compatibility: The adapter is designed to be compatible with CCS2 charging ports on electric vehicles and TPC charging ports on Tesla Supercharger stations.

Compact and Portable: The adapter is small and easy to carry, making it convenient for electric vehicle owners to travel long distances and use Tesla Supercharger stations.

Almost all of the fast-charging stations in the EU use three types of plugs: DC cHadeMO; AC Type 2 and DC Combined Charging System (CCS). In order to charge an EV that has a CCS socket Combo 1 from fast-charging station Combo 2, you need to use this adapter, which allows connecting CCS 1 EV to CCS 2 Station.

#### The CCS2 to TPC adapter has several applications, including:

Use for connect the charging cable on a CCS2 charging station to a GB/T vehicle that has been enabled for DC charging. It is very convenient to place this adapter into car rear hatch.

Enabling electric vehicle owners with CCS2 charging ports to use Tesla Supercharger stations, expanding their charging options and making it easier to travel long distances.

Providing a convenient and cost-effective alternative to retrofitting electric vehicles with TPC charging ports, which can be expensive and time-consuming.

#### Specification of CCS2 To TPC Adaptor

European standard DC adapter					
Model	CCS2-T	Certification	CE		
Power	175kw	Housing	POM		
Current	400A	PINS	Copper,alloy, silver plated		
Rated voltage	500-1000V DC	Plug lifespan	>10000 times		
Protection class	IP55	Working temperature	-30°C~+85°C		
Insulation resistance	0.7mΩ Max	Warranty	12 months		
Product insertion for	ce	45 <f<80n< td=""><td></td></f<80n<>			





Charging cable safety: The cable should be kept out of puddles but can be kept outside.

Please remember to use the rubber cover to keep moisture from the connector when not in use. The vehicle will not charge if it senses moisture.

Moisture is the most common issue experienced and will lead to corrosion of the pins, so keep dry.

