

# IP55 Protection Tesla CCS Combo 1 Adapter CCS1 To Tesla For Model 3 Y X S 175KW Fast Charging

### **Basic Information**

. Place of Origin: China . Brand Name: MINKO CE · Certification:

Model Number: CCS COMBO 1 TO TPC(CCS1-T-2)

• Minimum Order Quantity: 5 pieces • Price: negotiation

· Packaging Details: L210xW85xH52 (mm) • Delivery Time: 8 -10 working days Payment Terms: T/T, Western Union,

MoneyGram,Paypal,Skrill,Transferwise

. Supply Ability: 1000000 pieces per month



### **Product Specification**

POM . Housing:

· Rated Voltage: 500-1000V DC

Current: 400A 175kW • Power:

• Plug Lifespan: >10000 Times

• Protection Class: IP55 · Warranty: 12 Months Working Temperature: -30°C~+85°C

• Highlight: 500v tesla fast charger adapter, 175kw tesla fast charger adapter,

IP55 ccs combo 1 adapter



# More Images



### **Product Description**

#### IP55 Protection Tesla CCS Combo 1 Adapter CCS1 to Tesla For Model 3 Y X S 175KW Fast Charging

#### CCS1 To TPC Adaptor

Expand your fast charging options with the Tesla CCS Combo 1 Adapter. The adapter offers charging speeds up to 250 kW and can be used at third-party charging stations.

The CCS Combo 1 Adapter is compatible with most Tesla vehicles, though some vehicles may require additional hardware. Sign in to the Tesla app to check your vehicle's compatibility and schedule a Service retrofit if needed.

### The CCS COMBO To TPC Has The Following Features:

Versatility: The adapter is designed to be compatible with a wide range of electric vehicles that support the CCS COMBO standard, making it a versatile charging option.

Fast charging: The adapter supports fast charging up to 350 kW, which can provide a significant boost to your vehicle's battery in a short amount of time.

High-quality construction: The adapter is built with durable materials and designed to withstand harsh weather conditions, making it a reliable and long-lasting charging solution.

Safety features: The adapter is equipped with multiple safety features, including overvoltage protection, overcurrent protection, and short circuit protection, to ensure safe and efficient charging.

Easy to use: The adapter is easy to install and use, with clear instructions and intuitive controls that make it simple to operate. Compact design: The adapter has a compact and lightweight design, making it easy to transport and store when not in use. Cost-effective: The adapter offers an affordable charging solution that can help reduce the cost of owning an electric vehicle.

### What is the difference between CCS combo 1 and 2 adapter?

CCS, which stands for Combine Charging System comes in two types. Type 1 is mainly used in North America and South Korea, while CCS type 2 is the charging standard in Europe. They differ in the number of phases and maximum power they can provide.

#### Specification of CCS1 To TPC Adaptor

| openion of ocol to the Adaptor  |                 |                            |                             |
|---------------------------------|-----------------|----------------------------|-----------------------------|
| European standar                | d DC adapter    |                            |                             |
| Model                           | CCS1-T-2        | Certification              | CE                          |
| Power                           | 175kw           | Housing                    | POM                         |
| Current                         | 400A            | Pins                       | Copper,alloy, silver plated |
| Rated voltage                   | 500-1000V<br>DC | Plug lifespan              | >10000 times                |
| Protection class                | IP55            | Working<br>temperature     | -30°C~+85°C                 |
| Insulation resistance 0.7mΩ Max |                 | Warranty                   | 12 months                   |
| Product insertion force         |                 | 45 <f<80n< 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

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



# MINKO (SZ) TECHNOLOGY CO., LIMITED







yumiko@szminko.com



evstationcharger.com

309 West Lake Industrial Zone, Cuishan Road, Dongxiao Street, Luohu District, SZ