

China

MINKO

CE

## Type 2 Adapter AC Only For Tesla Model S 3 X Y Charge On EU Supercharger With IP55 Protection

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 5 pieces
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western U
- Supply Ability:
- negotiation L210xW85xH52 (mm) 8 -10 working days T/T, Western Union, MoneyGram,Paypal,Skrill,Transferwise

1000000 pieces per month

Type2 to Tesla AC Adapter(TYPE2-T AC)



## **Product Specification**

- Housing:
- Rated Voltage:
- 80

POM

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

110-250V (AC) 80A 19kwh >10000 Times IP55

type 2 adapter tesla supercharger, ip55 Tesla Charging Adapter, 80a Tesla Charging Adapter



### More Images



#### Type 2 Adapter AC Only For Tesla Model S 3 X Y Charge on EU Supercharger with IP55 Protection

#### Detailed Description of Type2 to Tesla Charger Adapter

The Type 1 (J1772) to Type 2 (62196-2) adapter allows you to charge your Type 2 car (eg Tesla, Hyundai, Renault, Jaguar, Nissan) from any J1772 charging station. It's rated for 32A charging and has been tested in Australia using our own EVs.

# Adapter for electric car to convert your charger from American standard to European standard. Ideal for families with 2 EVs or plug-in hybrids with different connector types.

EV charger type 1 adapter for type 2 EV: This EV type 1 type 2 charging adapter is suitable for type 2 EVs charging, 16A-32A(max 32A), 1 pound makes it easy to carry.

Compact Type 1 to Type 2 EV charger converter,: Convert your EV charger Type 1 tethered cable plug to a Type 2 EV charge plug. This Electric vehicle adaptor is Designed to charge your Type 2 electric car from Type 1 tethered cable plug. Type 1 J1772 EV Adapter has Two Sides: one side is J1772 EV male plug which connected to type 1 female EV plug, another

side is IEC 62196-2 plug(7pins) connected to your type 2 Electric car.

EV electric car charger adapter cable 16A-32A&EVS Compatible: Suitable for most type 2 electric vehicles from Audi, Porsche, Tesla(EU standard), VW and more......

Note: this adapter is not compatible with some tesla model car and BMW. Please check wheather you r type 2 car meet IEC62196-2 standard before order.

#### Specification of Type2 to Tesla Charger Adapter

European standard AC adapter			
Model	TYPE2-T(AC)	Certification	CE
Power	19Kwh	Housing	POM
Current	80A	Pins	Copper,alloy, silver plated
Rated voltage	110-250V AC	Plug lifespan	>10000 times
Protection class	11P55	Working temperature	-30°C~+85°C
Insulation resistance	0.7mΩ Max	Warranty	12 months
Product insertion force		45 <f<80n< td=""></f<80n<>	

#### Is Tesla a type 2 or CCS?

The Tesla Model 3 range uses the CCS charging standard, which consists of a combined AC and DC inlet port. The top portion of the inlet is for the Type 2 connector, which is used when charging at home, or at public slow and fast AC points.

#### What is AC type 2?

Alternating Current (AC) The "Type 2" socket is the Europe-wide, universal socket for charging electric cars. You can charge any type of car from it, so long as you have the appropriate charging cable for your car - much the same as charging Apple or Android phones from a wall socket. AC connector type.





M

MINKO (SZ) LECHNOLOGY CO., LIMITED			
+8613539872669	yumiko@szminko.com C evstationcharger.com		
309 West Lake Industrial Zone, Cuishan Road, Dongxiao Street, Luohu District, SZ			