

32A 22KW EV Charging Charger Adapter Type1 to Type2 Electric Vehicle Charger Connector OEM

Basic Information

Place of Origin: ChinaBrand Name: MINKOCertification: CE

Model Number: Type1 To Type2 AC Adapter

Minimum Order Quantity: 5 piecesPrice: 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

Housing: POM
Rated Voltage: AC 250V
Current: 32A
Power: 22kW

• Plug Lifespan: >10000 Times

• Protection Class: IP55

• Highlight: OEM ev charger type 1 to type 2 adapter,

22kw ev charger type 1 to type 2, 32a ev charger type 1 to type 2



More Images



Product Description

32A 22KW EV Charging Charger Adapter Type1 to Type2 Electric Vehicle Charger Connector OEM

Detailed Description of Type1 to Type2 EV Charging 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-32Á&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 Type1 to Type2 EV Charging Adapter

opcomound Type to Type LV ondiging Adapter			
American standard AC adapter			
Model	Type1 to Type2	Certification	CE
Power	22kw	Housing	POM
Current	32A	Pins	Copper,alloy, silver plated
Rated voltage	250V AC	Plug lifespan	>10000 times
Protection class	IP55	Working 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 senses moisture.

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



MINKO (SZ) TECHNOLOGY CO., LIMITED



+8613539872669



yumiko@szminko.com



evstationcharger.com

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