

China

MINKO

VPC-62-16AC

negotiation

L210xW85xH52 (mm)

1000000 pieces per month

8 -10 working days

IEC 62196 Type 2

OEM Portable Type 2 Ev Charger Home Ev Charging Station IEC 62196 AC 200-250V

CE(ICR lab), UKCA, ROHS, ISO, REACH

MoneyGram, Paypal, Skrill, Transferwise

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 Union,
- Supply Ability:



Product Specification

- Charging Plug:Rated Voltage:
- Rated Current:
- Rated Power:
- Italeu I Ower
- Input Power:
- Operating Temperature:
- Start Method:
- Electric Cable:
- Highlight:

AC 200-250V 16A 3.5kW 250V Max -35°C To 50°C Plug And Play IP65 Circuit Breaker

200v 16a type 2 charger, 250v 16 amp ev charger, IEC 62196 portable electric vehicle charger



More Images



Our Product Introduction

OEM Portable Type 2 Ev Charger home ev charging station IEC 62196 AC 200-250V

Detailed specification:

Portable EV Charger, with power ratings of 3.5KW, 7 kW, is suitable for different types of vehicles.

Adjustable current, suitable for various scenarios. The Voltage and Current are stable during charging, which can protect the battery and delay using time.

We can use normally in ultra-high temperature environment up to 50 °C.

It can also be used normally in the -35°C.

Charging all a	
	IEC 62196 Type 2
Model No.	VPC-62-16AC
	AC 200-250V
Rated current	16A
	3.5kW
Certificates	CE(ICR lab), UKCA, ROHS,ISO, REACH
Protection rank	IP54 cable; IP65 circuit breaker
electric cable	IP65 circuit breaker
LCD	2.8" LCD screen
LED indicator	Blue/Red/Green
Earth leakage protector	30m AC
input power	250V Max
length	5m or customized
Package Size	L210xW85xH52 (mm)
	Plug and Play
Operating temperature	-35°C to 50°C
electrical protection	Overcurrent protection, residual current protection, grounding protection, surge protection, Overvoltage/undervoltage protection, overvoltage/underfrequency protection, overtemperature protection
Applied Materials	Housing: Black thermoplastic PC940. Corrosion and wear protection. Cable: 4.5M black with TPU jacket. With CE and TUV mark issued by TUV.
Feature	 The product complies with the Low Voltage Directive 2014/35/EU, IEC61851-1:2019 IP67, weatherproof; leakage protection; impact resistance Charging status and working error are simply displayed by LED indicator light and LCD screen Optional function of current selection button, A8A-32A free switching current
	1 Years for the whole machine
	•

Advanteages:

Temperature Protection Efficient Charging Short Circult Protection Protection Level IP66 Built in Smart Chip





Short Circuit Protection



Packing list

Packing list



Caution:

Don't submerge the EV charging cable in water. Don't step on, fold or knot the cable. Don't drop the EV charging box or place a heavy object on it. Don't place the charging cable near high temperature object when charging. Don't operate the EVSE in temperatures beyond its operating range of -25°C to 55°C. Power-supply side input cable should be at least 3*2.5mm (recommended 3*4mm), with a standard 16A socket. It is suggested that the power distribution is done by the professionals. Don't put fingers into the charging connector when the power plug is still connecting to the power. Don't use this EV charging box when the cable is damaged. The EV charging box is only for EV charging using. Don't use this device with other brand's extension cord or adapter. MINKO (SZ) TECHNOLOGY CO., LIMITED * +8613539872669 vumiko@szminko.com evstationcharger.com 309 West Lake Industrial Zone, Cuishan Road, Dongxiao Street, Luohu District, SZ