# AC 240V Wallbox EV Charging Station 48A Level 2 Electric Vehicle EV Car Charger 1M Hard-Wired

## **Basic Information**

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

M

MINKO

- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, MoneyGram,Paypal,Skrill,Transferwise

China

MINKO

Wallbox-I48

negotiation

Type 1

FCC, ETL, Energy Star

L210xW85xH52 (mm)

1000000 pieces per month

8 -10 working days

Supply Ability:



MOMINICO

### **Product Specification**

- Charging Plug:
- Withstand Voltage:
- Input / Output Current:
- Max Output Power:
- Cable Length:
- Input Cable:
- Stand By:
- IP Level:
- Highlight:

3000v	
8, 10, 12, 14, 16A , 20, 24,28, 32A, 36A 40A, 44A, 48Aadjustable	,
11.52 KW	
7.4M	
1M, Hard-wired	
<3W	
IP65	

type1 home ev car charger, 11.52kwh home ev car charger, 240vac electric car battery charger



### More Images



Our Product Introduction

### AC 240V Wallbox EV Charging Station 48A Level 2 Electric Vehicle EV Car Charger 1M hard-wired

### Description of Type1 Wallbox EV Charger

This product is mainly composed of charging station host, charging gun, wire, installation backplane, installation ingredients package, etc. It is a household electric vehicle charging equipment. The AC charging station is connected to the mains, the electric vehicle will be safely and reliably charged by the charging gun interface; to avoid afffecting the product performance, should no acid and alkali and other corrosive gases in the surrounding; try to avoid direct rain or use in environments with high humidity, and should try to prevent damage from impacting the housing.

### Product parameter description:

Product parameter description:			
Model	140	148	
Input / Output Voltage	AC 110~240V / Single phase	AC 110~240V / Single phase	
Input / Output Current	8, 10, 12, 14, 16A, 20, 24,28,	8, 10, 12, 14, 16A , 20, 24,28, 32A,	
	32A,	36A,	
Max Output Power	36A, 40Aadjustable 9.6 KW	40A, 44A, 48Aadjustable	
		11.52 KW	
Frequency	50/60Hz		
Input Cable	NEMA 14-50P / 1M, hard-wired	1M, hard-wired	
Charging Plug	SAE J1772 (Type1)		
Length	7.4M		
Withstand Voltage	2000V		
Work Altitude	<2000M		
Stand by	<3W		
Operating temperature	-35°C to 50°C		
Start method	Card, WIFI, Bluetooth APP a variety of options to start charging		
Protection	over voltage protection, over load protection, over-temp		
	protection, under voltage protection, earth leakage protection,		
	lightning protection, short circuit protection		
IP level	IP65		
Touch Button	Yes		
LCD Screen	Yes		
Current Adjustment	Yes		
Bluetooth APP	Yes / No		
charging			
WiFi APP charging	Yes / No		
RFID	Yes		
Timing / Appointment	Yes / No		
Certification	FCC, ETL, Energy Star		
Warranty	1 Year for the whole machine		

#### Feature of Wallbox Charger Station with LCD Screen

1. The product complies with the Low Voltage Directive 2014/35/EU, IEC61851-1:2019

2.IP65, weatherproof; leakage protection; impact resistance

3. Charging status and working error are simply displayed by LED indicator light and LCD screen

4. Optional unction of current selection button,

5. 8A-48A free switching current

Card, WIFI, Bluetooth a variety of options to start charging

## Function introduction of Type1 Wallbox EV Charger

### 1.Residual current detection (RCD)

Ac leakage protection automatically detects the AC mismatch between the power supply wires, which indicates that the current fiflows through the grounded (PE) wire. Ac residual current fault protection will trip when the current is 30 Ma.

2.Surge protector

In: 3kA, Imax:6kA

### 3.Leakage protection

When the leakage protection is started, it needs to be cut offff the power outage and restart.

### 4. Overcurrent protection

When the current exceeds the early warning value, the charging pile cuts offff the power output, restarts automatically after 10 seconds, and does not recover automatically after 3 cycles until you cut of the power and restart.

### 5. Overvoltage protection

The protection starts when the voltage exceeds 275V, and automatically recovers when the voltage is restored and stabilized.

### 6.Undervoltage protection

Start the protection when the voltage is less than 100V, and restore automatically when the voltage

#### is restored and stabilized. 7.Overtemperature protection

Start the protection when the internal temperature of the EV charging station exceeds 85 °C.

#### Installation Procedure:

1. Please use a percussion drill to drill holes according to the cardboard positioning

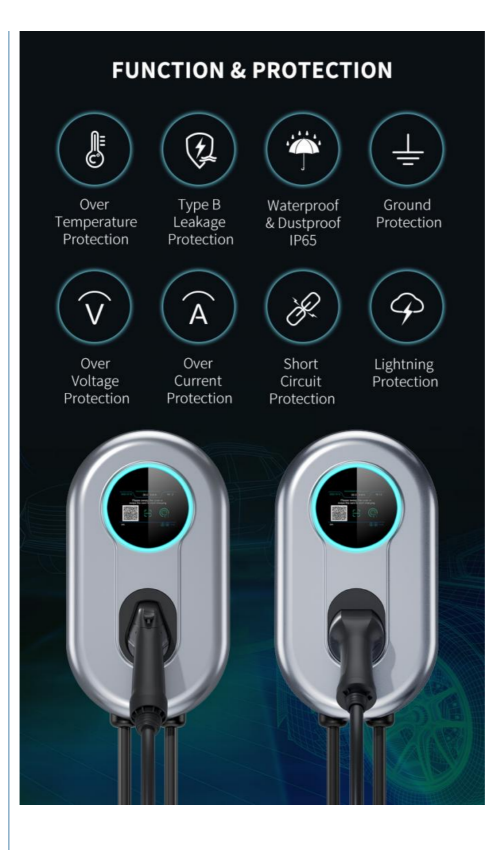
- 2. Install expansion bolts(6\*M6\*60MM)
- 3. fix the Mounting backplane with self=tapping screws(6\*M5\*50mm)
- 4. Align the main unit with the buckle on the back panel and install it, and then use screw
- to fix(4\*M5\*40)

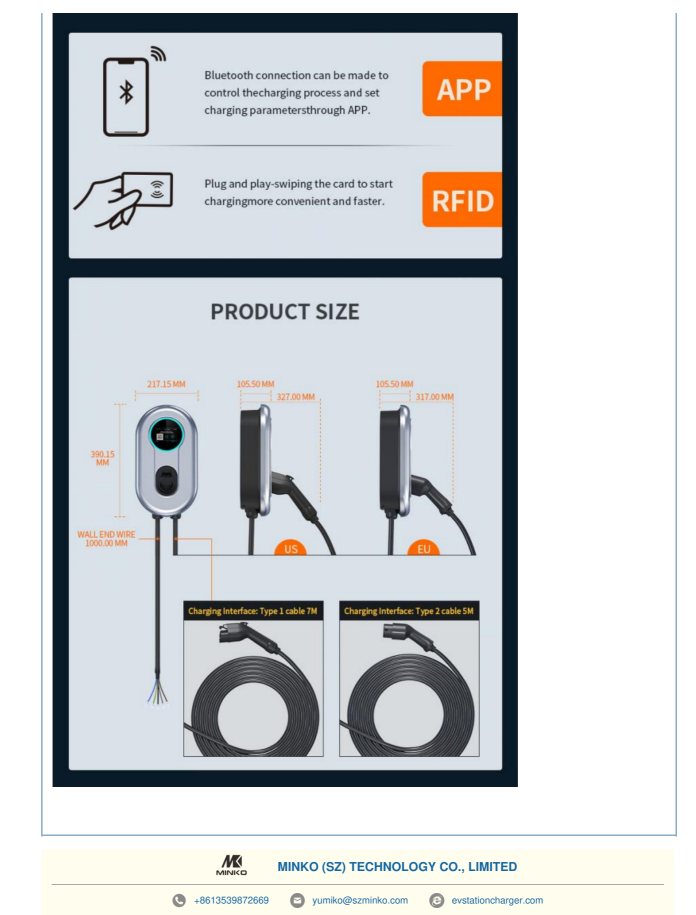
#### Instructions

- When the machine is on standby normally, the indicator light is fixed blue.
  Remove the charging gun from the holder, insert the charging gun into the car charging socket.
- 3. After the gun insertion completed, the vehicle automatically starts to charge normally, and the blue meteor light on.
- 4. The indicator light always turns blue after the charge is completed.









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