



唯尔电器
WELL ELECTRIC

EV Charger

Model:

**EV200/EV201/EV202/EV203/EV204/
EV205/EV206/EV207/EV208/EV209**

Ningbo Well Electric Appliance Co., Ltd
A Leading Electric Products Manufacturer

WELL ELECTRIC





COMPANY PROFILE

The founder of Well Electric started in **1994**, focusing on cable and wire product research, production, and sales. By 2001, Ningbo Well Electric Appliance Co., Ltd. emerged as one of China's **largest power cord manufacturers** and expanded into comprehensive electrical appliances.

Our main products encompass PVC and rubber sheathed power cords, extension cords, cord reels, power adapters, work lights, lightstrings, EV chargers, and related items. Well Electric's factory has a fully vertically integrated operation, covering 100,000 square meters and featuring 80 automated production lines with advanced machinery, including over 350 injection molding machines and over 1,500 other devices, ensuring reliable production capacity.

 **30+** years experience

 **400+** patents

 **100000m²** Factory Site

 宁波唯尔电器有限公司
NINGBO WELL ELECTRIC APPLIANCE CO., LTD.

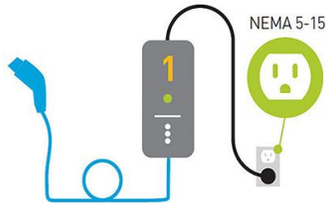


Product Introduction

EV Charger

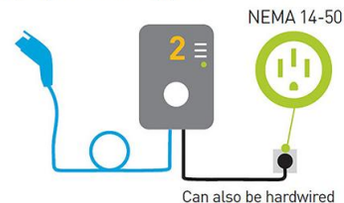
An EV charger is a device that supplies electricity to recharge electric vehicle batteries. Available in Level 1, Level 2, and DC fast chargers, they vary in speed and power. EV chargers are used in homes, businesses, and public spaces, often featuring smart functions for efficient charging.

Level 1: 110V



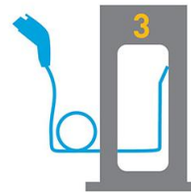
Level 2: 240V

May require service upgrade



Level 3: 480V

DC Fast Charging/Commercial



Well Electric have developed a versatile lineup of EV charging solutions, including **portable Level 1 and Level 2 chargers**, **WiFi-enabled chargers**, and **wall-mounted EV charging stations**. Additionally, we offer EV charger extension cords, EV power export guns, as well as Tesla and J1772 adapters to suit various vehicle models and charging needs.





EV Charger

- J1772 Series

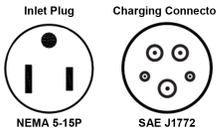
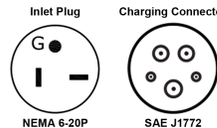
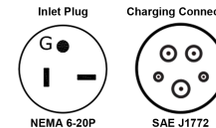
Product Categories-EV200



Product Parameters



Mounting Screw Base Cable Hanger

Model	EV200(Level 1)	EV200(Level 2)	EV200(WIFI)
Model	 <small>Inlet Plug NEMA 5-15P Charging Connector SAE J1772</small>	 <small>Inlet Plug NEMA 6-20P Charging Connector SAE J1772</small>	 <small>Inlet Plug NEMA 6-20P Charging Connector SAE J1772</small>
Inlet Plug	NEMA 5-15P	NEMA 6-20P	NEMA 6-20P
Charging Connector	SAE J1772	SAE J1772	SAE J1772
Cable	EVJE 14AWG/3C+18AWG/1C	EVJE 14AWG/3C+18AWG/1C	EVJE 14AWG/3C+18AWG/1C
Output Voltage & Current	AC 240V 15A	AC 240V 16A	AC 240V 16A
Power Output	1.8 KW	3.8 KW	3.8 KW
Safety Certification	cTUVus	cTUVus	cTUVus

Product Features-EV200



Adjustable Current & Charging Schedule

Adjust the output (8A, 10A, 13A, 16A) to match circuit ratings, and use the delay timer to schedule charging.



Multi-Function Display Screen

Features an LED screen for real-time charging display, along with an LED indicator that flashes in different colors to show EV charging status and fault alerts.



Reliable Quality, TUV Certified

Trusted Assurance for All Your Charging Needs.

Product Categories-EV201/EV202/EV203



Product Parameters



Mounting Screw Base Cable Hanger

Model	EV201 / EV201(WIFI)	EV202 / EV202(WIFI)	EV203 / EV203(WIFI)
Model			
Inlet Plug	NEMA 6-50P/14-50P	NEMA 6-50P/14-50P	NEMA 6-50P/14-50P
Charging Connector	SAE J1772	SAE J1772	SAE J1772
Cable	EVE 10AWG/3C+18AWG/1C	EVE 10AWG/3C+18AWG/1C	EVE 9AWG/3C+18AWG/1C
Output Voltage & Current	AC 240V 30A	AC 240V 32A	AC 240V 40A
Power Output	7.2 KW	7.6 KW	9.6 KW
Safety Certification	ETL/CETL	ETL/CETL	ETL/CETL

Product Features-EV201/EV202/EV203



Adjustable Current & Charging Schedule

Adjust the output (10A, 16A, 24A, 32A, 40A) to match circuit ratings, and use the delay timer to schedule charging.



Multi-Function Display Screen

Features an LED screen for real-time charging display, along with an LED indicator that flashes in different colors to show EV charging status and fault alerts.



Reliable Quality, ETL Certified

Trusted Assurance for All Your Charging Needs.

Product Categories-EV204/EV205



Cable Hanger

Product Parameters

Model	EV204 / EV204(WIFI)	EV205 / EV205(WIFI)
Model		
Inlet Plug	NEMA 6-50P/14-50P	NEMA 6-50P/14-50P
Charging Connector	SAE J1772	SAE J1772
Cable	EVE 10AWG/3C+18AWG/1C	EVE 8AWG*2C+10AWG*1C+18AWG*1C
Output Voltage & Current	AC 240V 32A	AC 240V 40A
Power Output	7.6 KW	9.6 KW
Safety Certification	ETL/CETL	ETL/CETL

Product Categories-EV206



Cable Hanger

Product Parameters

Model	EV206 / EV206(WIFI)
Model	  <small>Hardwire Connect SAE J1772</small>
Inlet Plug	/
Charging Connector	SAE J1772
Cable	EVE 6AWG*2C+8AWG*1C+18AWG*1C
Output Voltage & Current	AC 240V 48A
Power Output	11.6 KW
Safety Certification	ETL/CETL

Product Features-EV204/EV205/EV206



Adjustable Current & Charging Schedule

Adjust the output (32A, 40A, 48A) to match circuit ratings, and use the delay timer to schedule charging. (Applicable only to the WiFi version)



Comprehensive Protection

Includes overvoltage, undervoltage, overcurrent, overtemperature, and earth fault protection.



Reliable Quality, ETL Certified

Trusted Assurance for All Your Charging Needs.

Product Categories-EV207/EV208



Product Parameters



EV Charger Holder & Cable Hanger

Model	EV207 / EV207(WIFI)	EV208 / EV208(WIFI)
Model		
Inlet Plug	NEMA 6-50P/14-50P	NEMA 6-50P/14-50P
Charging Connector	SAE J1772	SAE J1772
Cable	EVE 10AWG/3C+18AWG/1C	EVE 8AWG*2C+10AWG*1C+18AWG*1C
Output Voltage & Current	AC 240V 32A	AC 240V 40A
Power Output	7.6 KW	9.6 KW
Safety Certification	ETL/CETL	ETL/CETL

Product Categories-EV209

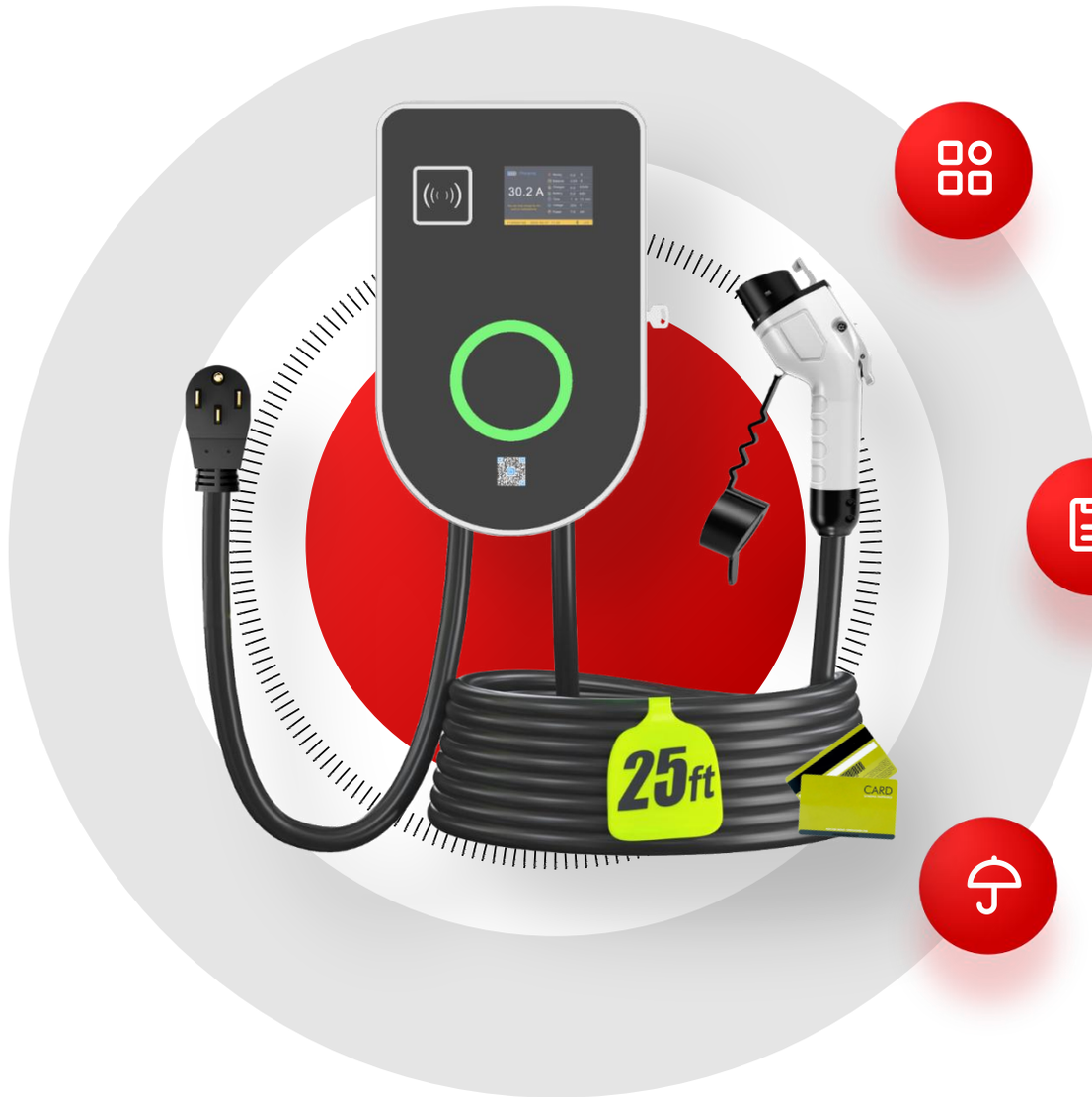


EV Charger Holder & Cable Hanger

Product Parameters

Model	EV209 / EV209(WIFI)
Model	  <small>Hardwire Connect SAE J1772</small>
Inlet Plug	/
Charging Connector	SAE J1772
Cable	EVE 6AWG*2C+8AWG*1C+18AWG*1C
Output Voltage & Current	AC 240V 48A
Power Output	11.6 KW
Safety Certification	ETL/CETL

Product Features-EV204/EV205/EV206



Adjustable Current & Charging Schedule

Adjust the output (32A, 40A, 48A) to match circuit ratings, and use the delay timer to schedule charging.



Visible Status Information

Easily check charging progress with the LCD screen and flow light display.



Reliable Quality, ETL Certified

Trusted Assurance for All Your Charging Needs.



EV Charger

- Tesla Series

Tesla EV Charger



EV201/EV104
Tesla EV Charger

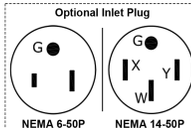


Mounting Screw Base



Cable Hanger

Product Parameters

Model	EV201/EV104
Model	 
Inlet Plug	NEMA 6-50P/14-50P
Charging Connector	Tesla
Cable	EVE 10AWG*3C+18AWG*1C
Output Voltage & Current	AC 240V 40A
Power Output	9.6 KW
Safety Certification	/

Operating Instructions



EV Charger

Application Scenarios
of EV Charger

Related Accessories



EV100/EV300
J1772 Extension Cable



EV101/LPU6+1A1C
EV Power Export Gun



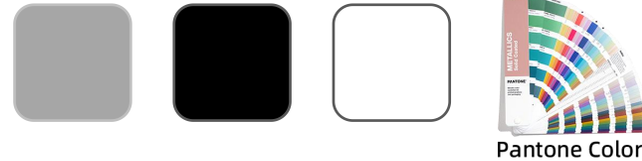
EV400 EV401
Tesla & J1772 Adapter



Custom Logo



Custom Color



Custom Packaging



CTP10

EV Charger

Model: EV200/EV201/EV202/EV203/EV204/EV205/EV206/EV207/EV208/EV209



Thank you for your time.
If you're interested in the product, please feel free to contact me.