50HZ/60HZ Portable EV Charger EVSE Box Type 1 Type 2 Mode 2

Basic Information

Place of Origin: China

Brand Name: Ruicheng EV Charger
 Certification: CE, TUV, FC
 Model Number: Type 1, Type 2, GB/T

Minimum Order Quantity:

• Price: \$110-130

Packaging Details: by sea, by trailer, by containers, and by RO-

RO ship

• Delivery Time: 7 working days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

• Supply Ability: 1-100 units 15 - 20 working days,100-300

units 20-30 working days,300-500 units ≥30

working days



Product Specification

• Type: EV Charger

Application: Electric Vehicle Charging

• Operating Temperature: -30°C To +55°C

• Standard: IEC 62196-2 Type2/SAE J1772

• Output Power: 50HZ/60HZ

Model Number: Portable EV Charger

Cable Length: 400cm
LED Indicator: Green
Weight: 2.1kg
Color: Black

• Highlight: 50HZ/60HZ Portable EV Charger,

EVSE Box Type 1 Type 2 Mode 2,

50HZ/60HZ EVSE Box



More Images







Product Description

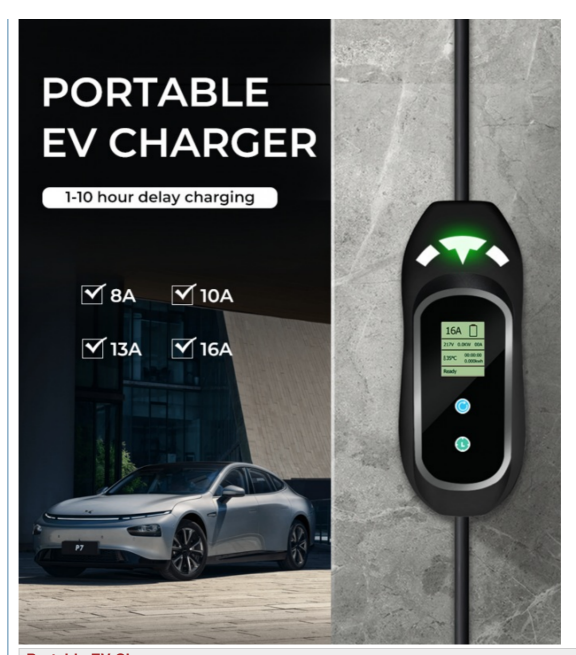
Portable EV Charger Type 1 Type 2 Mode 2 10A 16A 32A Adjustable EVSE Small Charging Box For Electric Vehicle

Portable EV Charger

Product Configuration

Standards	Type 1, Type 2, GB/T
Rated Voltage	200V-450V (AC)
Rated Current	8A, 10A, 13A, 16A (AC)
Rated Frequency	50 HZ/ 60 HZ
Insulation Resistance	>1000MΩ (DC500V)
Operating Temperature	-30°C to +55°C
Storage Temperature	-40°C to +80°C
Operating Humidity	5%-95%RH (Non-condensing)
Enclosure	In-cable box: IP65
Body Structure	Charging connector: IP54
Body Structure	Lithium Iron Phosphate Battery
Weight	2.1 Kg

Product Description



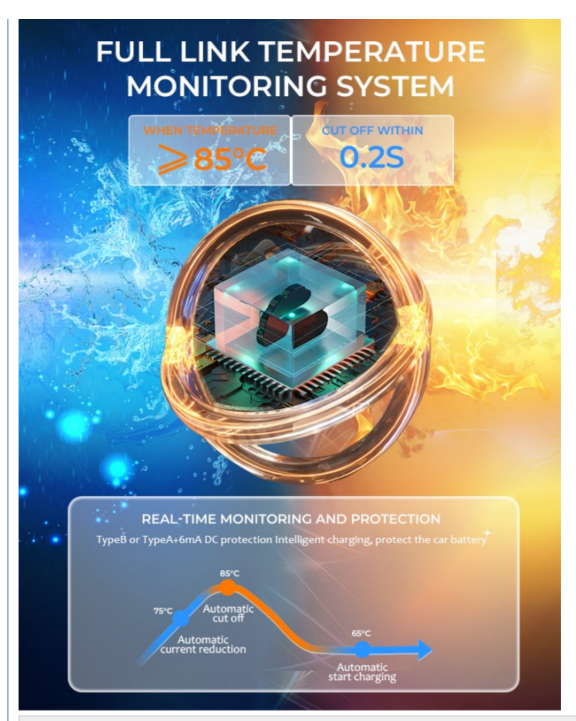
Portable EV Charger

1-10 hours delay charging Rated current: 8A, 10A, 13A, 16A



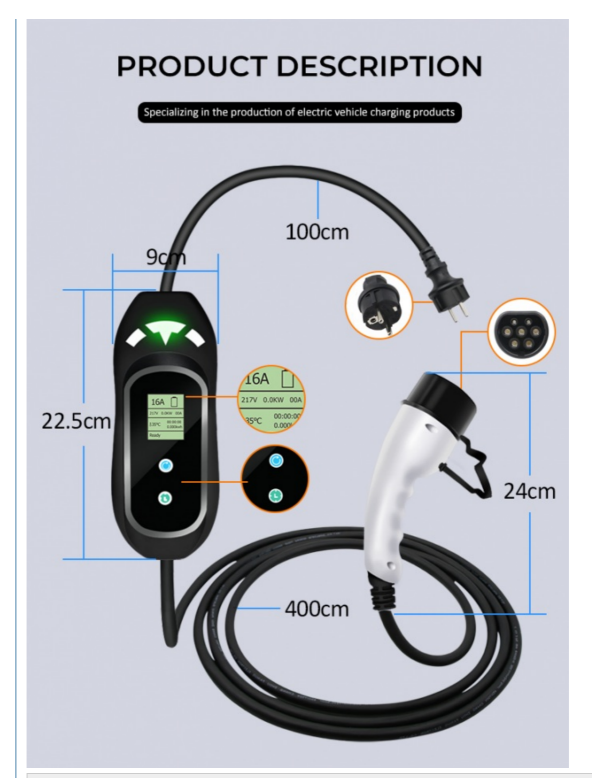
EV Charger For Electric Cars

8A, 10A, 13A, 16A adjustable current



Real-time monitoring and protection

Full link temperature monitoring system
When the temperature is higher than 85°C, the EV charger will be cut off within 0.2s



Details Show Of EV Chargers

Specializing in the production of EV chargers

Length of the cable -- 400cm, length of the control box -- 22.5cm, length of the plug -- 24cm



PLUG

- 1.Sliver plated terminal
- 2.Special reed structure
- 3.Integrated design
- 4. Temperature monitoring

CONTROL BOX

- 1.LED display
- 2. Automatic error correction
- 3. Automatic reconnection
- 4.Strong case
- 5.Waterproof IP65
- 6.Temperature monitoring



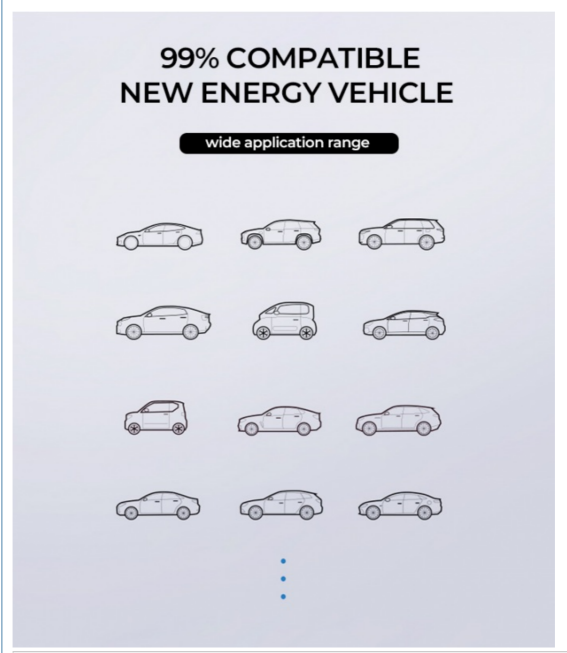


CABLE

- 1.International environmental standards
- 2.Long service life
- 3.Cold and high temperature resistant

Plug -- Sliver plated terminal, special reed structure, integrated design Control box -- LED display, automatic error correction, automatic reconnection, strong case, temperature monitoring, waterproof IP65

Cable -- International enviornment standards, long service life, low and high temperature resistant



Fast Charging

Compatible with 99% new energy vehicles



Specializing in the production of electric vehicle charging products



Temperature Protection



Lightning protection



Protection level:IP54



Short circuit protection



Leakage protection



Overload protection



Intelligent matching vehicle



Voltage fluctuation protection



Compression Protection

Multiple Safety Protection

Temperature protection, lightning protection, short cricuit protection, leakage protection, overload protection, voltage protection, compression protection, protection level IP54, intelligent vehicles matching

Chengdu Ruicheng Automobile Service Co., Ltd.



mango@ruichengauto.com



electriccars-ev.com

Hall 5, No. 1, Yinhe Road, Damian Street Chengdu City, Sichuan Province, China