

Portable EV charger 3.5KW

Amagicar Portable Ev Charger Type2 13a Evse Charging Cable Uk Plug Controller Wallbox For Electric Vehicle Car ChargerWOCOR® is a large-scale Portable Ev Charger Type2 13a manufacturer and supplier in chin. WOCOR have been specialized in New energy resources nearly 20 years. Our Portable Ev

Product Description

Amagicar Portable Ev Charger Type2 13a Evse Charging Cable Uk Plug Controller Wallbox For Electric Vehicle Car Charger

WOCOR® is a large-scale Portable Ev Charger Type2 13a manufacturer and supplier in chin. WOCOR have been specialized in New energy resources nearly 20 years. Our Portable Ev Charger Type2 13a have a good functions and price advantage cover most of the European and Asian markets. WOCOR® look forward to becoming your long-term EV charger partner in china.



This Portable Ev Charger Type2 13a is the latest invention and have high-quality CE/UL, GB/T,CAS certification. The Portable Ev Charger Type2 13a is made of Thermoplastic material, which has been designed to prevent the product from overheating during use of safety problems and reached grade IP54, being easy to carry. The specifications of Portable Ev Charger Type2 13a(32A) with model 2 portable car charger can be OEM/ODM according to your needs.

Portable Ev Charger Type2 13a combines 5m electric wire and a charging interface that accepts AC $240V\pm10\%$ input voltage, achieving automatic full in short time. The LCD display can show the detailed charging status. The Portable Ev Charger Type2 13a can be use with European and American standard.

The Portable Ev Charger Type2 13a belongs to the AC charger, and the charging power is generally 3.25 KW. In order to prevent safety hazards due to incorrect use, please read the equipment manual carefully before use. Do not meet the charging situations. Ensure that the power supply and wiring are in a normal state before use.

- 1. Do not immerse the device in water
- 2. Do not use in an environment that exceeds the operating temperature.

3. Do not put your fingers into the car end plug when the device is connected to the power source.

4. Do not use when the equipment and the cables are found to be damaged.

- 5. Do not use the device for charging other than electric vehicles.
- 6. The precautions for use the include but are not limited to those listed above.

Electrical Specification	Working Environment	
110-250V	Protection degree	IP66
50-60 Hz	Environment temperature	-25℃~55℃
3.25KW(Three Phase)	Relative humidity	5%-95% frostless
13A (Three Phase)	Maximum altitude	<2000m
	Cooling	Natural air cooling