

Household Power Station Charger Portable Electric Car Charger 3.5KW 16A

Basic Information

- Brand Name:
- Model Number:

TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD HD-OB106



Product Specification

- Standby Power:
- Usage Scenarios:Working Humidity:
 - Indoor/Outdoor

3W

-30 +50

- 5% -95% Non Condensing
- Working Temperature:
 - Gun Head IP67/control Box IP67
- Cooling Method:Safety Design:
- Undervoltage Protection, Overvoltage Protection, Overload Protection, Overcurrent Protection, Over Temperature Protection, Leakage Protection, Grounding Protection, Lightning Protection, Electrostatic Protection, Flame Retardant Protectionretardant Protect

Household Power Station Charger, Power Station Charger 16A, Portable Electric Car Charger 3.5KW

• Highlight:

Our Product Introduction

Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners. HD-OB106 Portable Outdoor Power Station Charger, 3.5KW 16A, Low 3W Standby Power Loss Product Description

- 1. Portable household portable charger
- 2. After charging and use, it can be carried with the vehicle
- 3. When the device is in standby mode, the power is as low as 3W, saving energy and low consumption
- 4. Three color charging indicator light, indicating charging related values
- 5. Numerical screen display, displaying real-time charging data of the charging gun

Describe

The HD-OB106 charging gun is a portable charging product that complies with the European Union's AC power consumption standards, with a rated maximum AC output power of 3.5KW and a weight of approximately 2KG. It is suitable for household new energy on-board chargers, outdoor travel, emergency relief, outdoor work, and other occasions.

General specifications

General specifica	ations	
Detailed parameters		Parameter Details
Name and model		HD-OB106
	plug model	16A European standard plug
Appearance structure	product type	Plug and Charge
	Shell material	Gun Head - Control Box PC9330
	Equipment size	Gun head 230 * 98 * 70mm/control box 220 * 98 * 62mm [H * W * D]
	Installation method	Floor/wall mounted
	Install components	Wall mounted screw accessories
	Wiring method	Up in and down out
	Equipment weight	About 2KG
	Cable specifications	3*2.5mm² +0.75mm²
	Cable length	5 meters [supports customized line length]
	input voltage	AC230V
	Input frequency	50Hz/60Hz
	maximum power	3.5KW
Electrical	output voltage	AC230V
indicators	Output current	16A
	standby power	3W
	usage scenarios	Indoor/Outdoor
	Working humidity	5% -95% non condensing
	working temperature	-30 +50
	Working altitude	<2000 meters
		Gun head IP67/control box IP67
Environmental indicators	Cooling method	Natural cooling
	Safety regulations and standards	
	Flame retardant grade	UL94 V0
	Product Certification	TUV,CE,CB
Functional design	man-machine	LCD 1.3 inch display screen/LED indicator
	interface	light
	communication interface	/
Packaging specifications	Box gauge/weight	505*505*298mm

	Undervoltage protection, overvoltage protection, overload
safety design	protection, overcurrent protection, over temperature protection,
	leakage protection, grounding protection, lightning protection,
	electrostatic protection, flame retardant protectionretardant
	protection

Application

Suitable for charging new energy vehicles anytime and anywhere for emergency electricity use in households, outdoor travel, emergency relief, outdoor work, and other occasions.

Plug over temperature protection

Specially designed to prevent the melting of household sockets and internal wires during electric vehicle charging due to high temperature, as well as the spontaneous combustion of internal wires, which may cause house fires, its advantages are self-evident.

When the car is charging, the controller screen displays the temperature of the plug end in real time.



