

8A-16A Home Ev Car Charger Electric Charging Point For Home 3.5kW

Basic Information

- Brand Name:
- TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD
- Model Number:





Product Specification

- Input Voltage:
- Input Frequency:
- Maximum Power:
- Output Voltage:
- Output Current:
- Standby Power:
- Highlight:
- AC230V 8A-10A-13A-16A 3W 16A Home Ev Car Charger, 8A Home Ev Car Charger,

Electric Charging Point For Home 3.5kW

AC230V

3.5KW

50Hz/60Hz

Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners. HD-OB101 Portable Home EV Charger - 8A-16A, 3.5kW, Low-Energy Standby

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

6.8A-10A-13A-16A current gear adjustment, can be set to 0h-8h reservation charging function

Describe

The HD-OB101 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 specifica	ations	
Detailed parameters		Parameter Details
Name and model		HD-OB101
Appearance structure	plug model	16A European standard plug
	product type	Plug and play charging/scheduled
		charging/current regulation
	Shell material	Gun Head - Control Box PC9330
	Equipment size	Gun head 240 * 98 * 70mm/control box 220 * 80 * 70mm [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*2.5 mm ² +0.75mm ²
	Cable length	5 meters [supports customized line length]
Electrical indicators	input voltage	AC230V
		50Hz/60Hz
	maximum power	3.5KW
	output voltage	AC230V
	Output current	8A-10A-13A-16A
	standby power	3W
Environmental indicators	usage scenarios	Indoor/Outdoor
	Working humidity	5% -95% non condensing
	working temperature	-30 +50
	Working altitude	
		Gun head IP67/control box IP67
	Cooling method	Natural cooling
	Safety regulations and standards	
	Flame retardant grade	UL94 V0
	Product Certification	TUV,CE,CB
· .	man-machine interface	LCD 1.3 inch display screen
Functional design	communication interface	/



No. 6, Mount Taishan Road, Hexi District, Tianjin