



AC 22KW Home EV Charging Station Standby Power 3W Indoor **Outdoor**

Basic Information

TIANJIN TOEC HUADIAN TECHNOLOGY Brand Name:

CO., LTD

HD-OB208 Model Number:



Product Specification

• Equipment Weight: About 5.4KG AC380V Input Voltage: 50Hz/60Hz • Input Frequency: 22KW • Maximum Power: 32A • Output Current: • Standby Power: 3W

• Highlight: AC 22KW Home EV Charging Station,

Home EV Charging Station Standby 3W

Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners. HD-OB208 Wall Mounted AC 22KW Portable Outdoor Power Station

Product Description

- 1. Household wall mounted AC charging station, which can be installed with columns
- 2. Three color charging indicator light, indicating charging related values
- 3. Optional gold and silver glass panels, supporting customized panels

Describe

The HD-OB208 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 22KW and a weight of approximately 5.4KG. It is suitable for wall mounted household new energy charging stations and is convenient and fast.

General specifications

General specifications		
Detailed parameters		Parameter Details
Name and model		HD-OB208
Appearance structure	plug model	Separate wiring without plug
	product type	Swipe card activation
	Shell material	Gun Head - Control Box PC9330
	Equipment size	Gun head 230 * 98 * 70mm/control box 280 * 220 * 93mm [H * W * D]
	Installation method	Pillar/wall mounted
	Install	Wall mounted screw accessories [can be
	components	installed with columns]
	Wiring method	Up in and down out
	Equipment weight	About 5.4KG
	Cable specifications	5*6mm² +0.75mm²
	Cable length	5 meters [supports customized line length]
	input voltage	AC380V
Electrical indicators	Input frequency	50Hz/60Hz
	maximum power	22KW
	output voltage	AC380V
	Output current	32A
	standby power	3W
	usage scenarios	Indoor/Outdoor
Environmental indicators	Working humidity	5% -95% non condensing
	working temperature	-30 +50
	Working altitude	<2000 meters
	Protection level	Gun head IP67/control box IP67
	Cooling method	Natural cooling
	Safety regulations and standards	SAEJ1772
	Flame retardant grade	UL94 V0
	Product Certification	TUV,CE,CB
Functional design	man-machine interface	LED indicator light
	communication interface	/
Packaging specifications	Box gauge/weight	505*505*298mm
safety design	Undervoltage protection, overvoltage protection, overload protection, overcurrent protection, over temperature protection, leakage protection, grounding protection, lightning protection, electrostatic protection, flame retardant 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.

High quality cables

The external material of the cable is TPU, which is more wear-resistant and does not deform. The core material of the cable is oxygen free pure copper cable, which reduces charging losses, is waterproof, fire-resistant, flame-retardant, and less prone to heating, making charging more stable.





TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626



huangwei@toec-iot.com



e outdoorpower-station.com

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