

Indoor Outdoor Electric Car Charger 7KW Max 3.4KG Weight TUV CE

Basic Information

- Brand Name:
- Model Number:

TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD HD-OB105



Product Specification

- Plug Model:
- Product Type: Shell Material:

• Install Components:

- 32A Industrial Plug Plug And Charge
- Gun Head Control Box PC9330
- Installation Method: Floor/wall Mounted
 - Wall Mounted Screw Accessories
 - Up In And Down Out
- Highlight:

• Wiring Method:

Outdoor Electric Car Charger 7KW, Outdoor Electric Car Charger 3.4KG, outdoor ev charging station TUV

Product Description

We usually export large quantities to foreign countries. Hope to find more trade partners.

Portable Outdoor Power Station-HD-OB105, 7KW Max, 3.4KG Weight

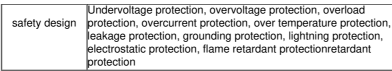
Product Description

- 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-OB105 charging gun is a portable charging product that meets the European Union's AC power consumption standards, with a rated AC output of maximum power of 7KW and a weight of approximately 3.4KG. It is suitable for household new energy on-board chargers, outdoor travel, emergency relief, outdoor work, and other occasions.

| Detailed parameters | | Parameter Details |
|-----------------------------|--|---|
| Name and model | | HD-OB105 |
| Appearance structure | plug model | 32A industrial plug |
| | 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 3.4KG |
| | Cable specifications | 3*6mm² +0.75mm² |
| | Cable length | 5 meters [supports customized line length] |
| Electrical indicators | input voltage | AC230V |
| | Input frequency | 50Hz/60Hz |
| | maximum power | 7KW |
| | output voltage | AC230V |
| | Output current | 32A |
| | standby power | 3W |
| Environmental indicators | usage scenarios | Indoor/Outdoor |
| | Working humidity | 5% -95% non condensing |
| | working temperature | -30 +50 |
| | Working altitude | <2000 meters |
| | | Gun head IP67/control box IP67 |
| | Cooling method | Natural cooling |
| | Safety regulations and standards | |
| | Flame retardant grade | UL94 V0 |
| | Product Certification | TUV,CE,CB |
| Functional design | man-machine interface | LCD 1.3 inch display screen |
| | communication interface | / |
| Packaging specifications | Box gauge/weight | 505*505*298mm |



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. Multiple protection

Comprehensive and multiple guarantees, avoiding various charging safety hazards, automatic power off when fully charged, and protecting vehicle batteries.



