

32A LED Indicator Light Household New Energy Vehicle Charging Station

Basic Information

- Brand Name:
- 32A LED Indicator Light Household New Energy Vehicle Charging Station
- Model Number:

HD-AMB201



Product Specification

- Plug Model:
- Separate Wiring Without Plug
- Product Type: • Shell Material:

- Equipment Size:
- Installation Method:
- Install Components:
- Wiring Method:
- Equipment Weight:

- Plug And Charge Plug And Charge
- Gun Head 230 * 98 * 58mm/control Box 230 * 150 * 70mm [H * W * D]
- Pillar/wall Mounted
- Wall Mounted Screw Accessories/fixing Washers [can Be Installed With Columns]
 - Up In And Down Out
 - About 3.9KG

Product Description

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

Product Name: 32A LED Indicator Light Household New Energy Vehicle Charging Station

Product Description

Quick Details

- 1. Wall mounted and column mounted charging stations
- 2. The power of the device is as low as 3W in the on-machine state, saving energy and low consumption
- 3. Three color charging indicator light, indicating charging related values

Describe

The HD-AMB201 charging gun is a charging station product that complies with American AC power standards, with a rated maximum AC output power of 7.6KW and a weight of approximately 3.9KG. It is suitable for household new energy on-board charging stations.

一般 格

| Detailed parameters | | Parameter Details |
|-----------------------------|--|--|
| Name and model | | HD-AMB201 |
| | plug model | Separate wiring without plug |
| | product type | Plug and Charge |
| | Shell material | Plug and Charge |
| | Equipment size | Gun head 230 * 98 * 58mm/control box 230 * 150 * 70mm [H * W * D] |
| | Installation method | Pillar/wall mounted |
| | Install | Wall mounted screw accessories/fixing |
| Appearance structure | components | washers [can be installed with columns] |
| | Wiring method | Up in and down out |
| | Equipment weight | About 3.9KG |
| | Cable specifications | 3*6mm²+0.75mm² |
| | Cable length | 5 meters [supports customized line length] |
| | input voltage | AC240V |
| | Input frequency | 50Hz/60Hz |
| | maximum power | 7.6KW |
| Electrical | output voltage | AC240V |
| indicators | Output current | 32A |
| | standby power | 3W |
| Environmental ndicators | 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 | UL,FCC |
| Functional design | man-machine interface | LED indicator light |
| | communication interface | / |
| Packaging specifications | Box gauge/weight | 505*505*298mm |

Our Product Introduction

| tion, |
|-------|
| on, |
| - |
| |
| |

matters needing attention

1. Do not put the product into water!

2. Do not heat the product or approach a fire source! Do not disassemble or modify the product without authorization! Do not forcefully strike the product! Otherwise It may cause other hazards such as overheating, short circuit, fire, functional failure, and shortened lifespan of the battery.

- 3. Disassembly and assembly prohibited
- 4. It is prohibited to use non dedicated vehicles for charging, as it may cause danger;

5. If there is leakage, do not directly touch the leakage. The leaked electrolyte can cause skin discomfort. In case the electrolyte enters the eyes, rinse with clean water as soon as possible, do not rub the eyes, and promptly seek medical attention;

Application

Suitable for charging anytime and anywhere in situations such as emergency electricity for American standard new energy vehicles, outdoor travel, emergency relief, and outdoor work.

Frequently Asked Questions

1.Can I place a sample order for a charging gun?

2. What is the delivery time?

3.Is there a minimum order quantity limit for charging gun orders?

4. How to transport the goods and how long will it take for delivery?

How to process charging gun orders? (Requirements, quotations, samples, deposits, production)

- 6. Is it possible to label?
- 7. How long is the warranty period?
- 8. How to handle faults?

