Contents

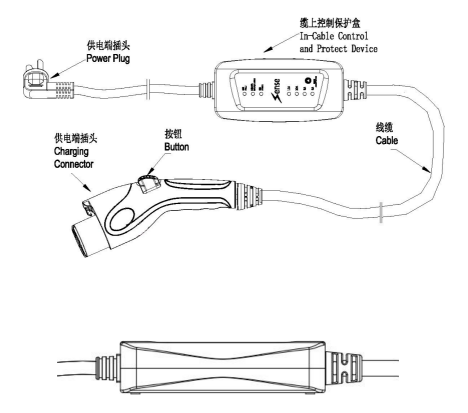
| 1. Product Descriptions |
|--|
| 2. Product Features and Specifications |
| 3. LED display status7 |
| 4. Product instructions9 |
| 4.1 Precautions |
| 4.2 How to start charging 11 |
| 4.3 How to stop charging12 |
| |
| 5. Security Statements |
| 6. Warranty14 |

Chengdu Honors Technology

1. Product Descriptions

Portable EV Charging Cable is so convenient , portable, and plug-and-play. This product is independently researched and accordance with the latest national standards. It has good performance when charging. There are more electric protections and direct human-computer interaction interface. Control box is durable by adopting ergonomic surface design which makes the shell become solider and stronge

2. Product Features and Specifications

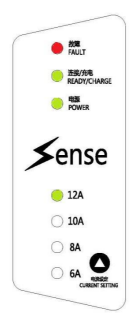


Surface Design

| (L*M*H) | Control Box:170(L)*84(M)*42mm(H) |
|---------------------------|---|
| Dimension | Device cable: 6M or customized(L) |
| Install way | Portable, plug in and charge |
| Power Supply | AC power supply socket |
| Working Voltage | 110V-240V |
| Working Current | 6A - 16A Max(CEE plug) |
| | 6A-13A Max(Schuko plug) |
| Frequency | 50Hz Or 60Hz |
| Safety Protection | Leakage current; under and over voltage, frequency, current; high temperature; grounding protection and lightning protection |
| Waterproof grade | IP55 |
| Operating Temperature | -30℃~+50℃ |
| Storage Temperature | -40°C~+80°C |
| MTBF | 100,000 hours |
| Standard(choose one only) | GB/T20234.2-2015, GB/T18487.1-2015 Or EVSE J1772 Or IEC61851-1 2010 Control Principle |

1.LED display

status



人机交互界面

human-computer interaction interface

| LED | LED Light | Condition |
|-------|-------------|---------------|
| Fault | Off | Normal |
| | Alwayngs ON | Short Circuit |

| | Flash Once | Leakage Current Abnormal |
|--------------|-------------------|-------------------------------|
| | Flash Twice | Input Connection Abnormal |
| Fault | Flash three times | Input Plug High Temperature |
| | Flash four times | Over Current |
| | Flash 5 times | CP Signal Abnormal |
| | Flash six times | Control Box High Temperature |
| | Flash seven times | CP Signal Duty Ratio Abnormal |
| Ready/charge | On | Charging |
| | Flash | Connected But Not Charging |
| | Off | Disconnected |
| power | On | Power Is Normal |
| | Flash | Power Over Voltage |
| | Off | Power Under Voltage |
| 12A | On | Output Current:12A |
| | Flash | Output Current:13A |

| 10A | On | Output Current:10A |
|----------|----------------------------|--------------------|
| | Flash | Output Current:11A |
| 8A | On | Output Current:8A |
| | Flash | Output Current:9A |
| 6A | On | Output Current:6A |
| | Flash | Output Current:7A |
| 8A & 6A | Both On at same time | Output Current:14A |
| | Both flash at same time | Output Current:15A |
| 10A & 6A | On | Output Current:16A |

2.Product instructions

2.1 Precautions

Chengdu Honors Technology **A**a.

Please check if the device is intact and items are accordance with the packing list when you receive the package. If there are any abnormalities, please contact the sales in time or reject the goods.

<mark>∕∆</mark>b.

Power-supply side input cable should be at least 3x2.5mm²

(recommended 3x4mm²) .It is suggested that the power distribution is done by the professionals.

<mark>∕∆</mark>c.

Do not place the control box or charging connector in water, and don't step on, pull, fold or knot the cable.

<mark>∕∆</mark>d.

Ensure charging connector, plug, cable and control box are free of any abnormalities such as scratches, rusts, cracks, etc.

<mark>∕∆</mark>e.

Don't charge if the socket is damaged, rusted, cracked or loosely connected, then contact the professionals to dispose.

<mark>∕∆</mark>f.

Wipe with a clean and dry cloth if the plug gets dirty or wet.

Ensure power plug and socket are consistent before charging, especially the Current & Voltage.

2.2 How to start charging

Step 1. Take out the charging cable and firmly insert the power plug into outlet.

Step 2. Pull cap lightly, completely insert the charging connector into your vehicle's outlet.

Step 3. The device start charging automatically while the READY/CHARGE, POWER are all brighten green.

Step 4. Factory default current is 13A for schuko plug and 16A for blue CEE plug, please press the button of "CURRENT SETTING" if it is not the amp you want to use. The current increases 1A while press once. The current will start again from the minimum amp (6A) when your selection has reached its max limitation(Schuko plug 13A and blue CEE plug 16A).The device reproduces the last setting when we charge next time.

Chengdu Honors Technology

Please make sure the rated current of the socket, and adjust the charging current , be sure not not exceed this value.

▲ Do not place the charging cable near high temperature object when charging.



Connection showcase

$2.3 \ {\rm How}$ to stop charging

Step 1. Press the button and disconnect the charging connector from the vehicle inlet.

Portable EV Charging Cable **Step 2**. Close vehicle protective cap, put on the protective cap of charge connector.

Step 3. Disconnect the plug from the outlet.

Step 4. Pack up the charging cable and put into the bag.

3. Security Statemets

Charging equipment has jgone through high pressure inspection before sending out, during the product trial, consumer can be at ease use.

4.Warranty

Chengdu Honors Technology company, ensure the production of portable charging line have gone through strict quality inspection, within one year from the date of purchase under the correct use of caused by product quality problems, the company will give users the quality maintenance.

Any user due to their improper handling, installation, use and maintenance, secretly negligence or because of natural disasters, lead to products direct damage or cannot be used properly, are out of place in the product warranty.

This warranty does not include the freight returned to the factory maintenance.

The warranty is only valid to the original purchaser and is not transferable.