



# SOS Automobile Emergency Mobile Power Supply Starting Current 500A 600A

## **Basic Information**

TIANJIN TOEC HUADIAN TECHNOLOGY Brand Name:

CO., LTD

HD34 Model Number:



## **Product Specification**

. Battery Capacity: 16000mAH/20000mAh

Power Features: TYPE-C Charging Input /PD Output:

5V3A,/9V3A/12V3A/15V3A/20V5A 5V3A/9V3A/12V3A/15V3A,/20V5A USB1: QC3.0/5V3A/9V2A/12V1.5A USB2:5V/2A DC

Output: 12V-16.8V8A

• Peak Current: 1000A/1200A

. LED Lights: Constant, Strobe, SOS

 Shell Flame Retardant V0

Grade:

-30 -65 • Operating Temperature: · Product Net Weight: About 600g

 Product Packaging: Toolbox

• Highlight: **Automobile Emergency Mobile Power Supply** 

500A

**Automobile Emergency Mobile Power Supply** 

500A

### **Product Description**

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

High magnification polymer lithium-ion automotive emergency starting power supply

HD34 is a portable, outdoor emergency, and long-lasting automotive emergency power supply that complies with American AC power standards. It uses a high magnification polymer lithium-ion battery and is suitable for household emergency power, outdoor travel, emergency relief, outdoor work, and other occasions.

The battery capacity of this product is 20000mAh, using an IC intelligent protection chip that intelligently matches the voltage and current of the car. It has nine effective protections (polymer lithium battery, constant current protection, voltage stabilization protection, overshoot protection, anti backflow protection, temperature protection, short circuit protection, overcurrent protection, and over discharge protection) to ensure battery stability. It is suitable for 12V diesel gasoline vehicles, with unlimited models, fearless displacement, bidirectional fast charging, high-power output, and long-lasting durability. Car refrigerators, car vacuum cleaners, and other car appliances can all be used.

The design concept of the car emergency starting power supply is easy to operate and carry, using PVC material and polymer battery cells. Color LED battery level status display, which can display the charging level. The emergency power supply for automobiles can be charged from a 220V power source through a charger. The built-in charging control circuit has an automatic shutdown function, which can prevent the battery from overcharging and play an important protective role in the power circuit. The emergency light is controlled by a white switch, and the voltage status is controlled by the main control switch. When the switch is pressed, the internal battery level status can be displayed. Pressing and holding the HOME key will remain stationary, causing a burst or SOS remote LED rescue signal light to appear.

#### General specifications

High rate polymer lithium battery
20000mAh
Display &PD&QC3.0&DC output
TYPE-C input: 5V/2A/9V2A
USB output: 5V/2A/9V2A/12V-1.5A
500A/600A
1000A/1200A
Constant, Strobe, SOS
>1000 times
3-4H
PC
V0
-40 -80
192*88*44mm(LWH)
about 600g
Can be freely matched by customers (quantity required)
toolbox
20.5*22.5*5.5cm (LWH)
Intelligent jump cables

#### note

- 1. Insert the randomly provided charging connector into the charging port of the emergency starter and confirm that it is
- 2. Insert the other end of the charging cable into the mains socket and confirm that it is secure. (220V)
- 3. At this point, the charging indicator light will light up, indicating that charging is in progress.
- 4. After charging is completed, turn off the indicator light, let it stand for 1 hour, and check that the battery voltage meets the requirements, which means it is fully charged.
- 5. The charging time should not exceed 24 hours.

#### Application

Can quickly start the car. Its function is similar to traditional batteries, but it has a larger capacity and can provide greater current output. Suitable for emergency household electricity use, outdoor travel, emergency relief, outdoor work, and other occasions.



TIANJIN TOEC HUADIAN TECHNOLOGY CO., LTD



13752486626



