

## CH-LF38425 User Manual



## Warning

- 1. Please read the following instruction carefully to make sure you understand this charger before use.
- 2 .Improper using of this charger will cause batteries badly damaged and other damage.



## AA Portable Power Corp www.batteryspace.com, Email: Sales@batteryspace.com

## 1. Product description:

CH-LF38425 is an intelligent and multifunction charger. It can be used for LiFePO4 battery.

Triple protection guaranteed the safety.

- **2.** Features:
- 2.1. Worldwide input AC power from 100-240VAC, 50-60Hz, USA AC plug.
- 2.2. Built in cooling fan to ensure charger long service life.
- Intelligent charger designed for any 38.4V LiFePO4 battery pack (12 cells Capacity>2.5Ah, 7.5-30 Ah recommended)
- 2.4. Short Circuit Protection The output cut off when short circuit is detected.
- 2.5. Over Voltage Protection: The output current is limited when overload is detected.
- 2.6. Output Reverse Protection: If the battery polarity is wrong the charger will cut off.
- 2.7. Smart LED Displays: It can tell you if the battery is fully charged.
- 3. Operations:
- **3.1.** Make sure your AC supply source is 100-240V and your battery pack **match with the** description 2.3.
- Connect the charger to the AC outlet. LED1=Red; it means power on and LED2 =
  Green.
- Connect DC output to battery pack terminals, LED2 will turn Red it means the charger is
  in charging. In this status: LED1= Red; LED2= Red
- 3.4. When LED2 turns Green, the battery pack is fully charged.
- **4.** Technical Specification:

Rated Input power: 90-264 VAC 47-63Hz

Output power: 43.8VDC 2.5 A Max 120W

Operation Temperature: -10°C-40°C

Humidity: < 90%

Battery requirement:

38,4V LiFePO4 battery pack (12 cells capacity >2.5 Ah 8-30 Ah recommended)

- Notice:
- 5.1. Please use it for right battery (Battery requirement, See 2.3)
- 5.2. The charger maybe faulty if LED2 cannot change to Green after a long time. Please check the battery pack state, if everything is right reset the charger ( Un plug AC power and connect again).
- 5.3. Always place the charger in well-ventilated, dry environment and indoor use only. Do not expose to water, volatile gas or any flame source.
- 5.4. The charger is designed with aluminum housing as heat sink; do not cover the case with anything to avoid over heating when charging.
- 5.5. Do not open the case.
- 5.6. Subject to change without prior notice, please contact us for the latest information.

