Description:

- 1. Model: XH-M603
- 2. Input Voltage: DC 10-30V
- 3. Display Precision: 0.1V
- 4. Control Precision: 0.1V
- 5. Output Type: directly output
- 6. Voltage Tolerance: ±0.1V

7. Application Fields: 12-24V storage battery (Applicable to solar cells, new energy batteries, Lead-acid batteries, nickelcadmium batteries, nickel-metal hydride batteries, lithium-ion batteries, polymer batteries, Car battery, electric car battery)

8. Need connected to battery, or it won't be displayed.

9. Size: 82 x 58 x 18mm

Features:

- 1. Automatic control circuit connection
- 2. Automatic charging and power off
- 3. Real-time voltage monitor
- 4. Auto save setting
- 5. ST core chip
- 6. LM2596 switch voltage regulator

Using method:

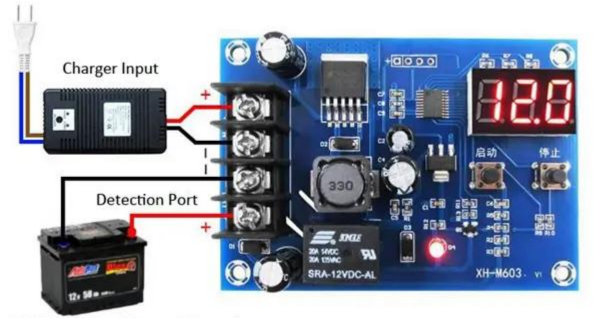
1. Set Starting Voltage: in normal display voltage state, press the button will display start charging voltage; long press for 3s the digital tube will flash: you can start or stop button to set starting up charge voltage value.

2. Set Stop Voltage: in normal display voltage state, press the button will display stoping charge voltage; long press the button for 3s the digital tube will flash; you can start or stop button to set stoping charge voltage value.

3. Factory Reset: in power on state press the start/stop button at the same time, digital tube will display 888; that represents factory reset settings.

Package included:

1 x XH-M603 charging control module



12-24V Storage Battery Universal

