37228-PS

Charge Control - Battery Protection Module

Adjustable Charge Controller with 3 digit LED display. Set the low battery limit and battery High Cutoff limit to charge batteries. For Lead-acid batteries, Car battery, Lithium-ion battery.

Automatic Output Off when charged.

Input: DC 6-60VDC (Max 80V)

Output Voltage:

Set Low Limit (Charge) = 0.9x Battery Rating Set High Limit (Charge Off) = 1.4x Battery Rating Ex: 12V set output to 14.4V Low Limit to 10.8 **Output Charge Current:** Set by your charger

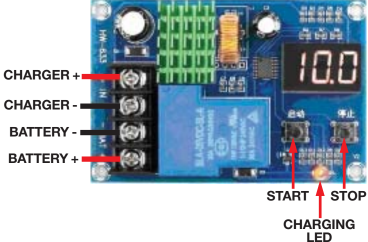
(Usually 0.1x battery capacity)

Display Accuracy:0.1V Control Accuracy:0.1V Output Type: Relay Contact

Contact rated: 30A max@ 250VAC/30VDC

Terminal Strip Connections

L: 3-3/16" **W:** 2-1/8" **H:** 7/8" **WT:** .2



Instructions:

A. Set the Start Charge Voltage (Low Limit):

- 1. Display shows present battery voltage,
 - a. Press the Start Button, display shows the Start Charging Voltage Setting.
 - b. Press the Start Button for ~3 seconds, Display flashes
 - c. Use the Start and Stop Buttons to set the Start Charge voltage value.
- B. Set Stop Charge Voltage (Upper Limit):
 - 1. Display shows present battery voltage,
 - a. Press the Stop Button, display shows the Stop Charging Voltage Setting.
 - b. Press the Stop Button for ~3 seconds, Display flashes
 - c. Use the Start and Stop Buttons to set the Stop Charge voltage value.
- C. Setting Error (Reset Factory Default): (Start Voltage is 12V, and the Stop Voltage is 14V)
 - a. Press and hold the Start & Stop button while power is ON, Display shows "888",

NOTE:

1:When setting the voltage, if it stops at a certain value, and can not be set. You set the other voltage first, then set try the 1st. voltage again. There must be separation between "Start & Stop. This is not a circuit or program fault.

2: DO NOT MISSWIRE THE INPUT POWER. CIRCUIT FAILURE WILL OCCUR

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