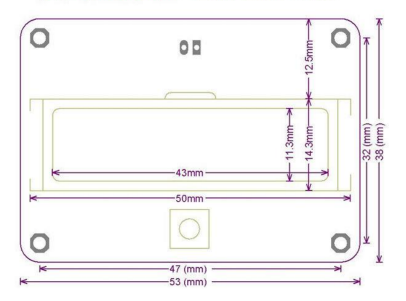
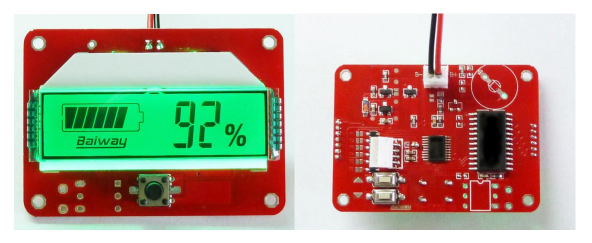
SV EB2 12V- 48V

Fuel Battery gauge



BW-LYLCD V1 53mm*38mm*1.0mm





Package included:

1 pcs Battery capacity Tester

Features:

- 1. The precision of voltage consistency is better;
- 2. Lower power consumption, can sleep (only 10 ua, power consumption can be triggered by key wake up).
- 3. Universal strong, users can even customize the voltage and the relationship between the percentage:
- 4. Automatic trigger function, automatically displayed when charging or discharging;
- 5. With the function of the buzzer alarm (need youself to diy);

The indicator supports the following batteries:

12V 24V 36V 48V lead-acid battery

2-15 pcs lithium batteries

The battery type can be set by users through the back button, the default is 12V lithium batteries

Specification:

1.product name: battery capacity indicator/tester

2.fit for : lead-acid battery, lithium battery

3.input voltage: 8-48V 4.input current: 5-10mA

5.input power consumption: 200-700mW

6.dimension: 53mm*38mm(PCB) (LCD to PCB surface height: 5.0 mm; PCB on the back

of the highest height: 5.0 mm;)

7.Installation method: 47 * 32 mm spacing of PCB screw fixation;

8.Lead: plus or minus two red black line connected battery.

Using Instruction:

(1)Key operation:

OK button in front of the panel is used to light up the backlight or wake up the indicator. the two white buttons on the back of the indicator are Kup \uparrow and Kdn \downarrow , they are used to select parameters.

(2)Batteries model selection:

- 1.Power off the indicator
- 2.Hold Kdn key
- 3.Power the indicator on
- 4.Release Kdn button, then the screen will display symbols in English: "Pbx" or "Lix", x is the number of cells, then users can select batteries model by Kup Kdn keys in the following order

Pb1: Pb12V lead-acid battery Pb2: Pb24V lead-acid battery Pb3: Pb36V lead-acid battery Pb4: Pb48V lead-acid battery

Li2: 2 pcs lithium batteries Li3: 3 pcs lithium batteries Li4: 4 pcs lithium batteries Li5: 5 pcs lithium batteries Li6: 6 pcs lithium batteries ...

Li9: 9 pcs lithium batteries LiA: 10 pcs lithium batteries Lib: 11 pcs lithium batteries LiC: 12 pcs lithium batteries Lid: 13 pcs lithium batteries LiE: 14 pcs lithium batteries LiF: 15 pcs lithium batteries