

Set step: Enter the menu “4”–press the button  to take the buzzer on or off, press the button  to exit.
 Notes: The input value must not exceed the instrument working voltage. When the buzzer works, the red LED will light up.

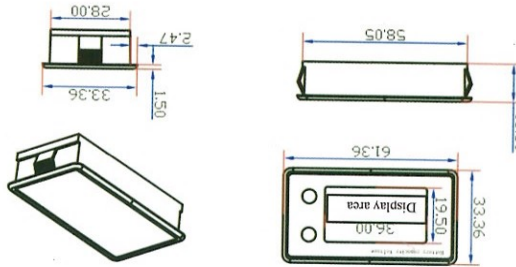
Notes: The input value must not exceed the instrument working voltage. When the buzzer works, the red symbol flashes in the background.

Before energizing the calibration interface, please provide an accurate 20V operating voltage for the instrument. To prevent misoperation, to enter the menu 5--as shown in P 7:

After centering this menu, the meter will be automatically calibrated according to the supplied voltage and menu in 5 – status, press the button long.

Outline Dimension

Outline dimensional drawing: (unit: mm)



Outline Dimension

A diagram of a rectangular panel. The vertical height is labeled as 65.32. The horizontal width is labeled as 58.50. A small box labeled "Panel" is located in the bottom right corner.

Outline dimensional drawing: (unit: mm)

4- : Buzzerr alarm value setting and on-off
Enter the menu 4--as shown in P 6:
1, The left side is the buzzer on-off status.
2, The value on the right is the alarm voltage value.

exit.

Notes: The input value must not exceed the instrument working voltage. When the buzzer works, the red LED symbol flashes in sync with the sound.

Before energizing the calibration interface, please provide an accurate 20V operating voltage for the instrument. To prevent misoperation, to enter the menu 5--as shown in P 7:

Outline Dimension

2850

Set step: Enter the menu 1--, as shown in P.3, and display 1-L/P/xx. Click the button  to switch between F, P, and L. Press the button  to change the parameter, select the appropriate battery specifications. After selection, press the button  to save it. If you don't need to change other parameters, hold the button  for a little longer time to quit.

For example: L3 represents 3 strings lithium $4.2V * 3S = 12.6V$
parameters, would the duration for a little longer time to quit.
For example: L3 represents 3 strings LiFeCPO4 $3.2V * 4S = 12.8V$
F4 represents 4 strings LiFeCPO4 $3.2V * 4S = 12.8V$
F8 represents 8 strings LiFeCPO4 $3.2V * 8S = 25.6V$
P12V stands for lead-acid 12V batteries
P24V stands for lead-acid 24V batteries
Note: If you choose the battery specifications and the actual battery specifications are different, The percentage value cannot be used as a reference value for the remaining battery power.
the voltage value is the current battery voltage.
All parameters must be saved at the last time.

Under this menu, the same delay function and the delay time can be set, as shown in P 4; Left side display switch status; Right side display the delay time (0/30/60/120 unit(s). Set steps: Enter the menu 2-, Press the button to change the parameters, select the appropriate battery selection. After selection, press the button to save it. If you don't need to change other parameters, press the button to return to the previous menu.

Note: The time delay function works only when it is turned on.
If this function is turned on, the LCD panel will have a "D" display.
The image shows a close-up of a digital LCD panel. The top half displays the time as "02 120". Below this, there is a blue horizontal bar. The bottom half displays the date as "01 150". A small lightning bolt icon is positioned between the top and middle sections, and another one is at the bottom right. The entire panel has a dark background.

Notes: The input value must not exceed the instrument working voltage. If the value on the left side is greater than or equal to the value on the right side, the error code 1000 will be displayed.

than or equal to the value on the right side, the save is invalid.

Set Step Before the exam? Don't worry! It's easy! 

5

2. The value on the right represents the voltage value of 100%.

1. The value on the left represents the voltage value of 0%.

It has a variety of specifications, which you can adjust the battery voltage on the upper and lower lines by using the function under this menu.

3. The voltage of percentage 0 to 100 could be customized

If this function is turned on, the LCD panel will have a "D" display.

Note: The time delay function works only when it is turned on.
P4

general purpose programmable battery power display

SUMMARY:

This product is a universal instrument, the color LCD screen, with low power consumption, long time switch, can display the battery voltage, temperature value (Selective assembly), alarm (Selective assembly) can be used in a variety of lighting conditions. The default parameters for lithium batteries, lead-acid batteries, lithium iron phosphate battery, Ni MH battery application field; through the development of programming, can be applied to any battery, simple wiring, convenient maintenance and disassembly using standard connector.

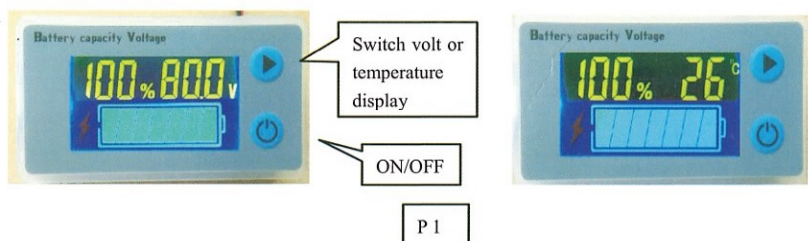
IMPORT FEATURES:

- The patented product, neutral packaging production, with simple dustproof waterproof surface, with full protection cover.
- The color liquid crystal material, light clear display, display the soft night.
- To customize the type of battery, suitable for lead-acid, lithium-ion batteries, lithium iron phosphate, metal hydride battery.
- To display the percentage of remaining battery power, voltage, temperature value.
- The 10~100V wide input voltage, reverse protection.
- The product can go to sleep after 10 seconds.
- The low power red mark flashes to remind.
- The installation is simple, with a buckle, without screws.
- The buzzer alarm.
- detection of the battery temperature (selective assembly), Now only box environment temperature.
- The open programming mode



PARAMETER:

parameter	Min	Typical	Max	Unit	Figure
Product size				mm	61.5*33.5*13.5
Installation size				mm	58.5*28.5
Display size				mm	36*19.5
Weight	20	21	22	g	
Working voltage	10		100	V	Common
Working voltage	8		50	V	Special
Power waste		5	6	mA	LED ON
Voltage accuracy		±0.1	±0.5	%	
Box temperature accuracy		±0.5	±1	°C	Yes
Sleep power	6	10	12	uA	20V
Beep volume	70	75	80	db	Yes
Working temperature	-10	25	55	°C	



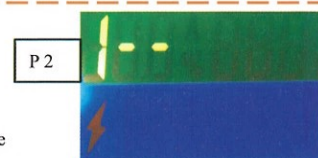
The color of the photo is chromatic aberration, for reference only

INSTRUCTIONS:

1. PH2.0 terminal products supporting the use of wire, connected to the circuit board face should plug back.
2. External NTC temperature sensor, please put the sensor to measure the temperature of the parts, do not squeeze the sensor(selective assembly), Now only box environment temperature.
3. Red line to the positive terminal, black line to the negative terminal.
4. After the instrument is powered on , which shows the percentage of the battery power, the voltage value, and the symbols of the analog battery.
5. Press the button to turn off the instrument. In close mode, you can wake up the instrument by pressing any button.
6. Click the button , you can switch the voltage value and temperature value display.
7. The battery symbols on the display interface, from the right to the left, are 7 display boxes representing the pool power from low to high.
8. The voltage on the display interface is measured in real time, and the voltage value is displayed on 10-100V.
9. The percentage on the display interface is the percentage of the remaining battery power
10. When the battery is connected to the charger or the discharge of the high current load, the display parameters will fluctuate
11. The red lightning flashes the alarm when the battery is low
12. Low voltage buzzer alarm
13. If the battery specification is special, you can enter the set mode 3-- and reset the upper and lower limits of the measured battery voltage.



Go into settings mode:



1. Turn on the machine, press the button for 5 seconds, enter the main menu, as shown in Figure P 2.
2. The main menu has 5 sub menus: 1--, 2--, 3--, 4--, 5--.
3. Press the button , and the 5 submenu loops.
4. Each function of the 5 sub menu:
 - 1--: Select lithium battery or lead acid Battery or LiFeCoPO4 Battery
 - 2--: Setting Delay Time Delay OFF/ON, and select Delay Time
 - 3--: The voltage of percentage 0 to 100 could be customized.
 - 4--: Buzzer switch and alarm value setting.
 - 5--: Calibrate the instrument voltage again.
5. Click the button , select the menu to enter, and hold the button for a little long time to quit.
6. All parameters must be saved at the last time.