

Description:

1. High stability
2. Strong reliability
3. Long service life
4. Accuracy error calibration with adjustable potentiometer
5. User defined high and low voltage range: DC8-100V
6. Measurement of ternary lithium battery L from L03 series to L20 series (power off memory)
7. Lead acid battery P measurement: DC12V, 36V, 48V, 60V72V, 84V (power off memory)
8. Measurement of lithium iron battery F from F03 to F23 (power off memory)

Product parameters:

Voltage detection range: DC8-80V

Working current: $\leq 15\text{MA}$

Display mode: LCD screen

Display color: blue/white/color (optional)

Performance index:

Detection accuracy: $\pm 1\%$

Opening size: 58.5 * 28.5MM

Refresh speed: 500ms/time

Boundary dimension: 61.3 * 33.3 * 13.5MM

Package included:

1 x 6133A Battery Capacity Indicator DC 8V-100V Lead Acid Lithium LiFe PO4 Car Motorcycle Voltmeter Voltage Gauge 12V 24V 48V 72V















Ternary lithium battery I measurement from L03 string to L20 string (power-off memory)

2

Lead acid battery P measurement: DC12V, 36V, 48V, 60V, 72V, 84v (power-off memory)

3

Fe Li battery f measurement from F03 string to F23 string (power-off memory)

4

Custom set high and low voltage range: dc8-100v

Mode 5 - backlight setting: display 5-b, short press the button at the lower right corner to switch on / off, On means that the backlight is automatically turned off after a delay of 10s, and off means that the backlight is always on;



Mode 6-low voltage alarm setting: display 00.0vlo, On the left is the alarm voltage parameter (alarm when the voltage is lower than this parameter)

SeeSensor



Mode 7 - alarm sound setting: display 7-a, short press the button at the lower right corner to switch on / off, On is to turn on the alarm sound function, Off is to turn off the alarm sound function (this function needs to be selected when purchasing);

Press and hold the key on the top right corner of the main page for 2 seconds to enter the mode setting page,

Press and hold the key on the upper right corner for 2 seconds to exit the setting page and return to the main page.



Mode 1 - Lead Acid P setting

Mode 2 - ternary lithium I setting

Mode 3 - iron lithium f setting;



Mode 4 - Custom high and low voltage settings:

Customize low voltage and saturation voltage,

00.0000 is displayed. The number on the left is the low voltage parameter, and the number on the right is the saturation voltage parameter;

Specifications

Power Supply	DC	Model Number	6133A
Dimensions	61.3*33.3*13.5mm	Operating Temperature	-10-65 degree
Accuracy Class	High	Display Type	Digital Only
DIY Supplies	ELECTRICAL	Brand Name	Aideepen
Origin	Mainland China	Certification	NONE
Voltage detection range	DC8-80V	Display mode	LCD screen

Mainland China