# Icstation Digital Low Voltage Protector Switch

## Over Discharge Protection Module

**1.** Parameters

Parameter	Value
Product name	Battery over discharge protection module
ASIN	B07929Y5SZ
Power supply voltage	The 12 V- 36 V battery
Output voltage	Equal to power supply voltage
Control precision	0.1 V
Power consumption	Less than 1.5 W
Scope of application	Various storage batteries, lithium batteries
Net weight	28 g
Size	57 * 42 * 19 mm

## **2. Features**

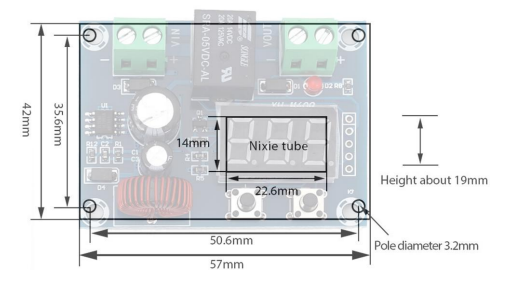
 Programmable battery low voltage disconnect switch for DC12-36V lead acid battery and lithium ion battery. It's a protection switch module, not included batteries itself.
Pack of 2 is more cost-effective.

2 On-board momentary push button to set the low voltage disconnect parameter and 3 digit red LED display the parameter easy to operation.

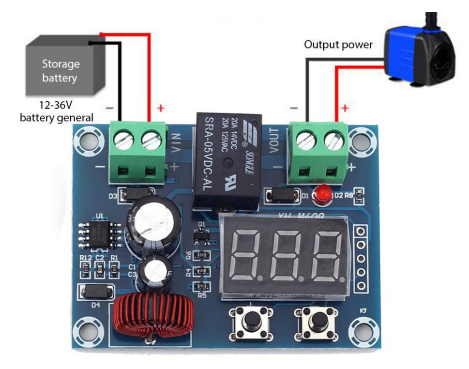
③ When the battery voltage reach the setting values, the module will disconnect load automatically to avoid the battery from over discharging to prolong the battery lifetime.

④ Display is accurate, the switch module can quickly open and close when near minimum voltage. It will save the setting when power cut off.

# 3. Size



4. Wiring Diagram



## 5. Instruction

Press "+" the LED displays the low voltage protection parameter. Hold on the "+" to enter setting manual to set the protection parameter

Press "-" will display the difference value. Hold on the "-" to enter setting manual to set the difference value.

### What is the "difference value"?

The value between the battery voltage to disconnect and the battery voltage to reconnect.

### For example

1. How to set if I want it to stop outputting when the voltage is lower than 11V and start when the voltage is over 11.6V?

Hold on "+" and set the value as 11. The LED starts flashing. After the flashing stops, hold on "-" and set the difference value as 0.6V.

2. How to set if I want it to stop outputting when the battery voltage is lower than 12.5V and start when it is over 14.8V?

Hold on "+"button to set it as 12.5 and then hold on "-" button to set the difference value as 2.3 (because 14.8V-12.5=2.3V).



Amazon www.amazon.com/shops/icstation Fan Page https://m.facebook.com/icstationdiy/ Customer Service icstation@hotmail.com