



AA118

Voltage Sensor Detection Module



- Voltage input range : DC 0-25 V
- Voltage detection range : DC0.02445V - 25V
- Voltage analog resolution : 0.00489 V
- Output Interface : “+ ” connected 5/3.3V, “-” connected GND, “s” connected Arduino AD pins
- DC input interface : red terminal positive with VCC, negative with GND
- By 3P connector, connect this module with the expansion of board Arduino, not only makes it easier for you to detect voltage battery, can also use the IICLCD1602 LCD to display voltage.
- Size: 25mm×13mm/0.98”×0.51”(approx)
- Divider ratio: 5:1
- Resistor Tolerance: 1%
- Max input voltage: 25V
- Resistor Value: 30K/7.5K Ohm