

VOLTMETER AMPERMETER .28



Product Description

Operating voltage:DC 4.5 ~ 30V

Measure voltage: DC 0 ~ 100V

Minimum resolution: 0.1A ,0.1V

Measure current : 0-2A /5A /10A /20A/50A/100A at Optional

Description:

Voltmeter and Ampermeter, 2 in 1 function Voltmeter Ampermeter, Top blue line display voltage, bottom red line display current,easy measurement.

Small size, Snap In install, Power supply DC 4.5V – 30V range.

Equipped with three connection, convenient access to car/electromobile/motorcycle circuit line, used to monitor the battery voltage, timely grasp the state of battery voltage, voltage and current measurement can also be used for other products use.

Wire Instructions:

Thick Red Line(VCC): power supply input positive (4.5-30V)

Thick Black line(GND): power supply input electrode (4.5-30V) and signal ground

Thin Black Line: public line, ground wire

Thin Red Line: signal line voltage measurement

Thin Yellow Line: current inputs, connect test equipment

Notice:

More than 10A need external shunt(75mV), under 10A direct connect circuit.

The maximum of input voltage cannot be exceed of 30V, otherwise would be burnt.

Misconnection between voltage input and current will lead damage to the meter, Please make sure the voltage and current are connected correctly.