7 IN 1 OLED ENERGY METER / TESTER

Model Numbers

RD-33V3A 33V 3A

RD-100V10A 100V 10A



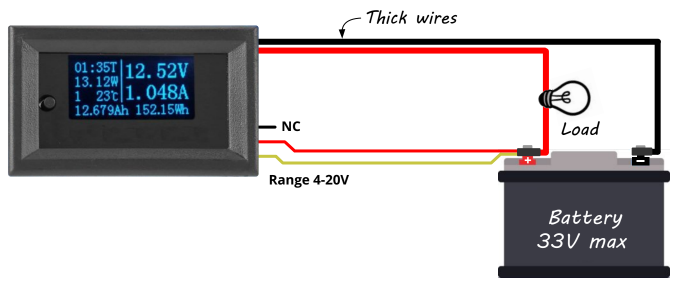


FUNCTIONS

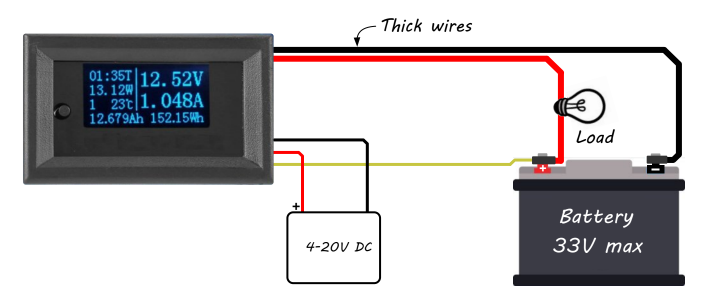




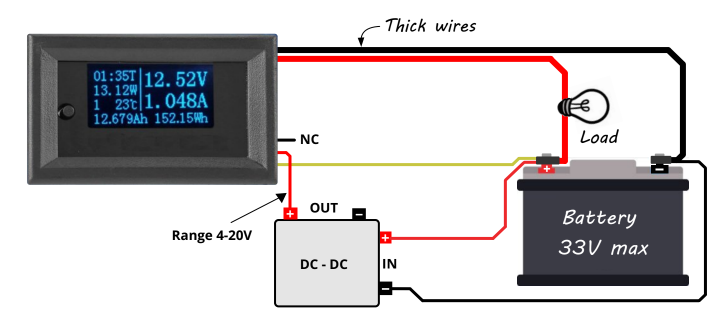
Config A - System using Common Power



Config B - System using isolated Power



Config C - System using DC-DC Converter



Display Interface Instruction



- 1) Run time
- 2 Power display
- ③ Data set
- 4 Temperature display
- (5) Capacity display
- 6 Voltage display
- 7 Current display
- 8 Energy display

Technical Parameter

型号 Model	33V3A	33V10A	100V10A
电压测量范围Voltage	DC00.00-33.00V	DC00.00-33.00V	DC00.0-99.9V
measurement range			
电流测量范围Current	0.000-3.000A	0.00-9.99A	0.00-9.99A
measurement range			
功率测量范围Power	00.00-99.00W	00.00-99.99W	00.00-99.99W
measurement range		-330.0W	-999.9W
能量测量范围Energy	0-999.99Wh	0-3300.0Wh	0-9999.9Wh
measurement range	0 000.00 111	0 0000.0WII	0-9999.9WII
电压测量精度Voltage	± (0.3%+2个字)	± (0.3%+2个字)	± (0.5%+1个字)
measurement accuracy	\pm (0.3% + 2digits)	± (0.3% + 2digits)	\pm (0.5% + 1digit)
电流测量精度Current	± (0.8%+3个字)	± (1%+2个字)	± (1%+2个字)
measurement accuracy	\pm (0.8% + 3digits)	± (1% + 2digits)	\pm (1% + 2digits)
容量测量范围Capacity	00.00-99.999Ah		
measurement range			
时间测量范围(Time measurement range): 0-99h59min			
温度测量范围(Temperature measurement range): -15℃~60℃			
产品重量(Product weight):19g 产品尺寸(Product size):48mmX29mmX22mm			

Button Function Instruction

In the display interface, click the button to swtich data set; keep pressing button to clear the accumulated data to zero.

The component aging and temperature variation after long-term use may appear tiny error when it measures small current. To avoid this error, you can unplug the current wire socket and keep pressing the button to connect power supply, until the screen display "AAA", then loose button.

Please ensure proper wiring in strict accordance with the wiring diagram.