0-3.0000ADC yellow (48x29mm)

Technical Parameters

Weight: 20g

Display color: Red/Blue/Green/Yellow

Display mode: Five 0.36" LED digital tube

update rate: >3 s/time

Physical size: 48 x 29 x 26 mm (L*W* H)

Opening size: $45 \times 26 \text{ mm (L*W)}$

Supplyvoltage: 3.5-30V Lead wire length: 14 cm

Measurement range: DC 0.0000-3.0000A

Operation temperature: -10 degrees~65 degrees

Measurement accuracy: $\pm (0.5\% + 2 \text{ words})\{\text{Mean that in the worst condition the maximum error is below 1.7mA and the normal error is below 0.5mA}$

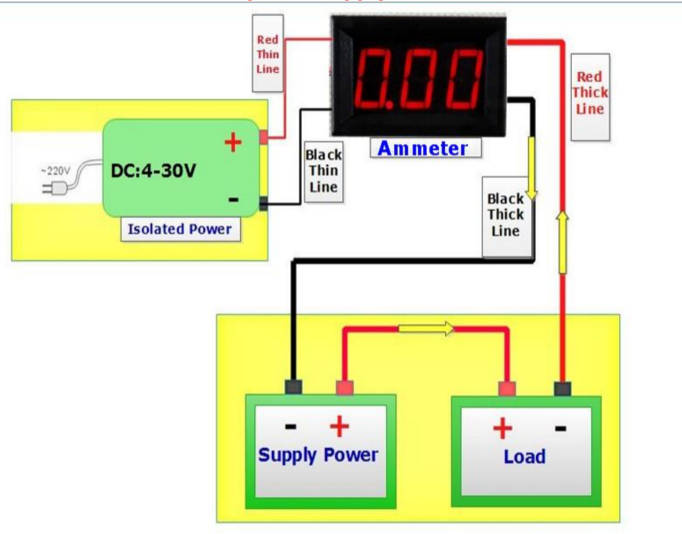


Note:(please follow the instructions carefully wiring, or burn out)

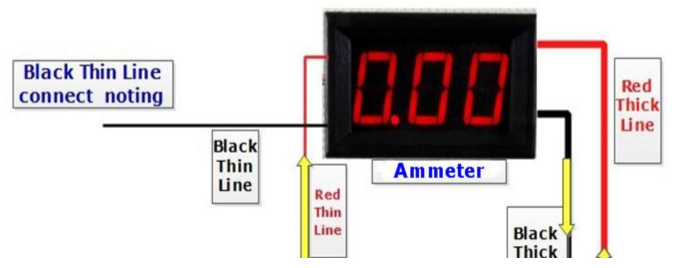
The power supply end of the ammeter and measuring the ground USES a total design, that is to say, the power supply ground wire and test the ground wire is mutually, so only string ammeter test end after the electric appliances (both devices being measured between the cathode and tested equipment power of

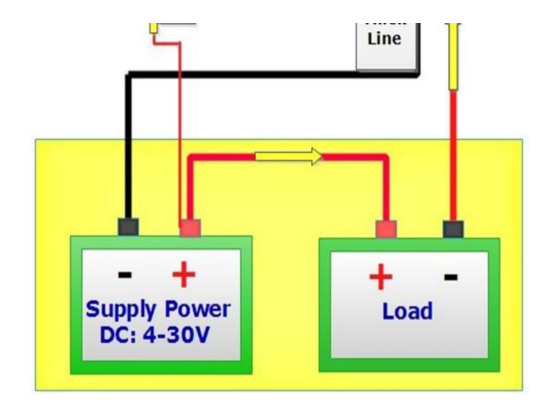
Advice header power supply to use isolated power supply separately **Instruction of wiring**

Ammeter with isolated power supply



Ammeterin the measurement system for power





RUICHI