

0.56" Digital Ammeter 0-5A

Technical Parameters:

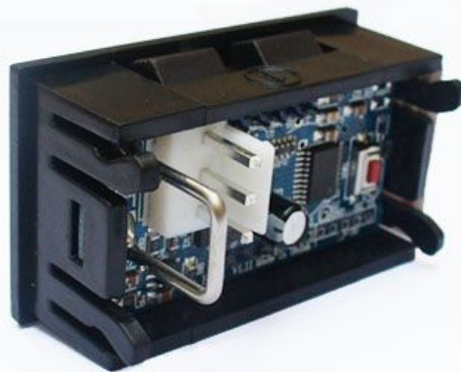
Weight:	22g
Display color:	Red/Green/Blue
Display mode:	Three 0.56 LED digital tube
update rate:	About 500 ms/time
Physical size:	48 x 29 x 22 mm (L*W* H)
Opening size:	45 x 26 mm (L*W)
Supplyvoltage:	4-30V
Measurement range:	DC 0-5.00A
Lead wire length:	15 cm
Operation temperature:	-10 degrees~65 degrees
Measurement accuracy:	\pm (2% + 2 words)

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 cathode)

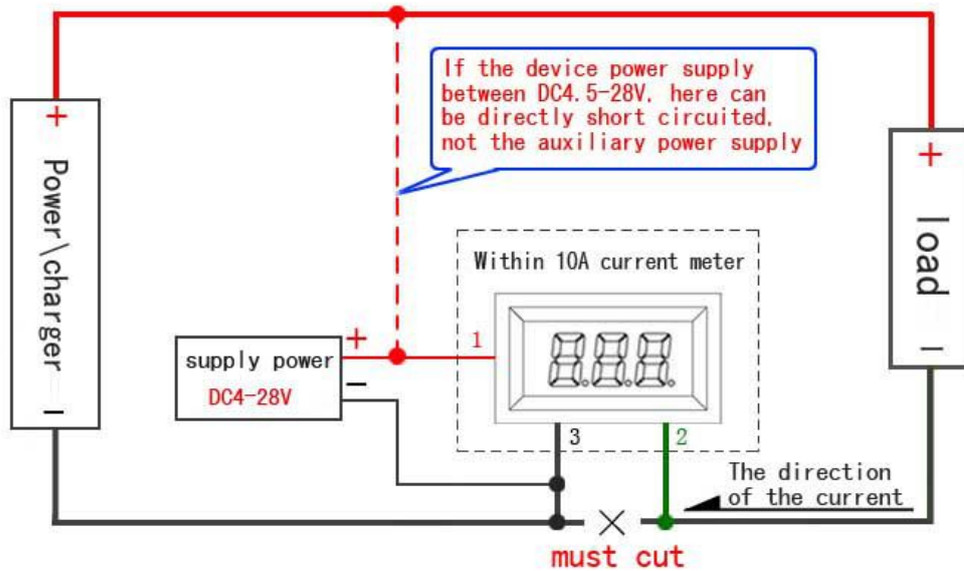
Advice header power supply to use isolated power supply separately

DC range 0-5A current meter, need an external auxiliary power supply, power supply voltage range of ultra width: 4-28V, built-in shunt, 10A within the current direct access (do not continue to full-scale input)





Ammeter with isolated power supply



Load: generally refers to the electric vehicle controller or other electric charge preparation!

Battery charging current test chart

