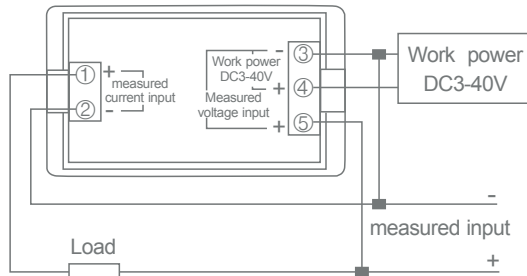




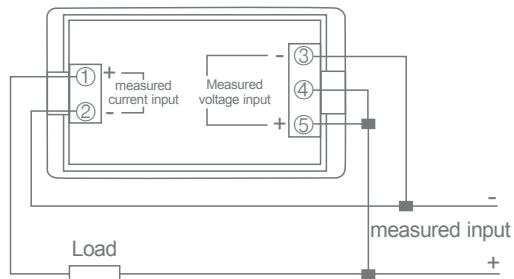
DROK 10A DC Digital Voltage & Current Meter

<http://www.Droking.com>

Wiring Diagram:



Measuring voltage higher than 40V, with built-in shunt and external power supply.



Measuring voltage lower than 40V, with built-in shunt, using measuring voltage as power supply.

Parameter:

Measuring voltage: DC 0~199.9V

- If used to measure DC 0V~3V/40V~199.99V, please add a 3~40V power supply.
- If used to measure DC 3~40V, no external power supply required.

Measuring current: 0~10A

Measuring accuracy: 1% ±2 digit

Display: LCD display

Measuring speed: about 2 times/s

Power consumption: <0.5VA

Working temperature: -10 ~ +50 °C

Working humidity: 10 ~ 80% (no condensation)

Working pressure: 80 ~ 106kPa

Sunlight exposure: no direct exposure

Display dimension: 43*25mm

Installation dimension: 68*38mm

Overall: 70*40*39mm

Note:

Please connect the wire strictly according to the wiring diagram, otherwise the meter would burn.

Application:

Solar power supply system; charger; DC welding machine; sine wave inverter; electric car; battery car; electric car charger, etc.

NO RISK. 30 Days Money Back Guarantee.
Any question please contact us through Amazon:

