Product Features

High precision: the measurement range of 0-33.000V over the traditional 0-20.000V header. just need to pick up two lines, a joint reverse protection, then do not burn

Technical Parameters

Weight: 16g

Display color: Yellow/Red/Blue/Green
Display mode: Yellow/Red/Blue/Green
Five 0.36 LED digital tube

update rate: > 5s/time

Physical size: 48 x 29 x 22 mm (L*W* H)

 Opening size:
 45 x 26 mm (L*W)

 Supply voltage:
 3.5-30V

 Lead wire length:
 14 cm(3 wires)

 Measurement range:
 DC 0.000-33.000V

 Operation temperature:
 -10 degrees~65 degrees

Measurement accuracy: (0.3%+ 2words) {means the table worst case maximum error of less than 10mv normal

within error 2mv}

Red wire: Power Supply +Yellow wire: Measure Voltage +(3.5-30V) Black wire: Power Supply -, Measure Voltage-

NOTE: Header need independent power supply. Power supply range is 3.5-30 V dc. when black wire and red wire are switched to with the power supply ,header will display 0.000 (when the measuring line is dangling ,the header will display one or two base). Yellow line and black line will be switched to the measurement circuit. the measured voltage range is 0-33.000 V dc.













