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## 3 ½ Digit LCD Digital Panel Meter PM-128 / PM-188

### **4. Operation:**

- A) If needed, add proper voltage dividers (not included) and decimal point wire jumper

Max. Voltage to be Measured	Proper Voltage Divider Method	Decimal Point Fixing Method
200mV	---	Short-circuit P1 on and P2, P3 off
20V	Disconnect wire jumper in RB, RA = 100kΩ RB = 9.9MΩ	Short-circuit P2 on and P1, P3 off
200V	Disconnect wire jumper in RB, RA = 10kΩ RB = 9.99MΩ	Short-circuit P1 on and P2, P3 off
500V	Disconnect wire jumper in RB, RA = 1kΩ RB = 9.999MΩ	

Short circuit N on to enable polarity signs function or short-circuit N off to disable polarity sign function. RA and RB are 1/2W 0.5% metal film resistors.

- B) Connect 7 – 11 VDC power supply to panel meter, pay attention to the proper polarity.
- C) For range other than 200mV, input accurate 1/2x max. voltage generated by calibrator (e.g. 100.0V for 200.0V range) and carefully adjust the semi-fixed resistor R4 to have same reading in LCD.
- D) Connect the input voltage to be measured to Vin and GND. The input voltage should be DC only.
- 1. Features**
- 200mV full scale input sensitivity
  - Single 9VDC operation
  - Decimal point selectable
  - 13mm figure height
  - Automatic polarity indication
  - Guaranteed zero reading for 0 volt input
  - High input impedance (> 100MΩ)
  - Easy bezel fixing method
- 2. Applications**
- Current Meter
  - Capacitance Meter
  - Lux Meter
  - LCR Meter
  - Other industrial & domestic uses
- 3. Specifications**
- Maximum input: 199.9mVDC
  - Maximum display: 1999 counts (3 ½ digits) with automatic polarity indication
  - Indication Method: dual-slope integration A-D converter system
  - Reading rate time: 2-3 readings per second
  - Input impedance: >100MΩ
  - Accuracy: +/-5% (23° +/ -5°, 80% RH)
  - Power dissipation: 1mA DC
  - Decimal points: Selectable with wire jumper
  - Supply voltage: 7 – 11VDC
  - Size: 68mm x 44mm

**3 ½ Digit LED Digital Panel Meter  
PM129A (Independent Power Supply)  
PM129B (Common Ground Power Supply)**

**4. Operation:**

- A) If needed, add proper voltage dividers (not included) and decimal point wire jumper

**1. Features:**

- 200mV full scale input sensitivity
- Single DC operation
- Decimal point selectable
- 0.56" figure height
- Automatic polarity indication
- Guaranteed zero reading for 0 volt input
- High input impedance ( $>100M\Omega$ )
- Easy bezel fixing method

**2. Applications:**

Voltmeter	Current Meter
Thermometer	Capacitance Meter
PH Meter	Lux Meter
dB Meter	LCR Meter
Watt Meter	Other industrial and domestic uses

**3. Specifications:**

- Maximum input: 199.9mV
- Maximum display: 1999 counts (3 ½ digit) with automatic polarity indication
- Indication method: LED display
- Measuring method: dual-slope integration A-D converter system
- Over-range indication: “1” shown in the display
- Reading rate time: 2 – 3 readings per second
- Input impedance:  $>100M\Omega$
- Accuracy:  $+/-5\%$  ( $23^{\circ}C +/-5^{\circ}$ ,  $<80\%RH$ )
- Power dissipation: 60mA DC
- Decimal points: selectable with wire jumper
- Supply voltage: PM129A: 7 to 11VDC; PM129B: 5VDC
- Size: 68mm x 44mm

Range	Proper Voltage Divider	Decimal Point Fixing Method
200mV	PM129A	PM129B
20V	--	Short-circuit P3-P0
200V	Disconnect wire jumper in RA, RA=9.9MΩ RB=100kΩ	Short-circuit P2-P0
500V	Disconnect wire jumper in RA, RA=9.999MΩ RB=1kΩ	Short-circuit P3-P0

RA and RB are 1/2W 0.5% metal film resistors

- B) Connect 7 to 11VDC (PM129A) or 5VDC (PM129B) power supply to panel meter and pay attention to the proper polarity.
- C) For range other than 200mV, input accurate 1/2x maximum voltage generated by calibrator (e.g. 100.0V for 200.0V range) and carefully adjust the semi-fixed resistor to have same reading in LED.
- D) Connect the input voltage to be measured in Vin and –Vin / GND. The input voltage should be DC only.