3-1/2 Digit Jumbo LCD Digital Panel Meter PM-1028A (9V Independent Power Supply) PM-1028B (5V Common Ground Power Supply)

1. Features:

Jumbo LCD display, 21mm figure height. Single 9V idependent pwer supply (PM-1028A) Or single 5V common ground power supply (PM-1028B)

Voltage divider resistors included and max. measured range selectable by soldering the selection joint.

Easy plug-in fixing method (84mmx41mm rectangular hole typical)

Decimal point selectable by jumping on PCB

Automatic Polarity indication

Guaranteed zero reading for 0 volt input High input impedance (>100 M Ω)

2. APPLICATIONS

Voltmeter Current Meter
Thermometer Capacitance Meter
PH Meter Lux Meter
DB Meter LCR Meter
Watt Meter Other industrial &

3. SPECIFICATIONS

Max reading: 1999 (3-1/2 Digits) with automatic

polarity.

Indication Method: LCD Display

Measuring Method: Dual Slope Integration A-D

converter system

Overrange Indication: "1" shown in the display. Reading Rate Time: 2-3 readings per second.

Input Impedance: $>100 M\Omega$

Accuracy: $\pm 0.5\%(23^{\circ}\pm 5^{\circ}\text{C}, < 80\% \text{ RH})$

Power Dissipation: 1mA DC typical.

Decimal Points: Selectable with wire jumper

Supply Voltage: PM-1028A:7-11V DC

independable.

PM-1028B: 5V DC common

Domestic uses.

ground

Size: 85x41mm

4. OPERATION

Select the max. measuring range and decimal point jumping as follows:

Max. Voltage to be measured	Proper Voltage Divider Selection	Decimal Point Fixing Method
200mV	Shortcircuit 0.2V joint	Jump P3
20V	Shortcircuit 20V joint	Jump P2
200V	Shortcircuit 200V joint	Jump P3
500V	Shortcircuit 500V joint	-

B) Connect 7-11V DC (independent for PM-1028A) or 5V DC (common ground, for PM-1028B) power supply to panel meter, pay special attention to proper polarity, independent or common ground power Supply.

C) For ranges other than 200mV, make the right selection,

input accurate 2/3 x max Voltage generated by calibrator (Fluke 5500A, e.g. 100.0V for 200.0V range) and carefully against adjust the semi-fixed resistor to have same reading in LED.

D) Connect the input voltage to be measured to VIN and GND. The input voltage should be DC only.