PM128-E Owner's Manual

3-1/2 LCD DIGITAL PANEL METER (with build-in Voltage Divider)

This is a very popular display unit and can be used for varies applications such as Voltage meter, Amp meter, Temperature meter and many others.

Power Supply:

5V power supply: J1 and J2 close; J3 and J5 open.*
9V power supply: J1 and J2 open; J3 and J5 close.*

Signal Import:

Signal can be imported between the IN and GND connectors.

Range set up:

*Close the jumper for the designed range.

Examples:

1, Set up the meter to work as 200mV \(\int\)C display.

*Close the P.C and 200mV jumps and leave all of the other range jumps open.

2, set up the meter to work as 200mA DC display.

*Close the 200mA, DC and mA jumps and leave all the other range jumps open.

Decimal point and the "-" sign set up:

Short one of the P1, P2 or P3 jumper* for the designed decimal point position.

P1 ON* to have one digit after the decimal point, P2 ON* to have two digits after the decimal point and P3 ON to have three digits after the decimal point. N ON to display "-" sign.

Specification:

Function	Range	Resolution	Accuracy**
A DC	200mA	100uA	$\pm (0.8\% \text{ reading} + 3.5 \text{ digits})$
V AC	200V	100mV	±(1% reading + 3.5 digits)
	500V	IV	
	200mV	0.1mV	
	2V	1mV	
V DC	20V	10mV	$\pm (0.8\% \text{ reading} + 3.5 \text{ digits})$
	200V	100mV	
	500V	1V	1

Indication Method:

1999 count LCD display with automatic polarity indication.

Measuring Method:

Dual-Slope Integration A-D converter system.

Over-range Indication:

"I" displayed.

Sampling rate:

2-3/sec.

Input Impedance:

over 10 M ohm.

Power Supply:

9 V DC or 5V DC.

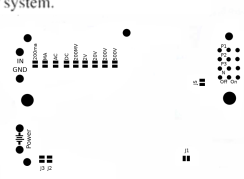
Size:

68mm X 44mm

Refer to the diagram of PM128-E.

** If the meter is ordered by setting to a

specific range, the accuracy can be much high.



PM128E Diagram for Jumpers & connectors