12306-ME LARGE CHAR. LCD PANEL METER

##FEATURES

200mV DC INPUT (SCALABLE 20,200,500) 100M Ω INPUT IMPEDANCE SELECTABLE DECIMAL POINT AUTO POLARITY AUTO ZERO 5VDC POWER EASY SNAP-IN MOUNTING



MAX INPUT: 199.9 mV INPUT IMPEDANCE: 100M Ω SUPPLY INPUT: 5VDC

-Power & -Input are Common

CONVERSION TYPE: DUAL SLOPE DISPLAY: 3-1/2 DIGIT LCD

OVERRANGE: "1" SHOWN ON DISPLAY DECIMALSELECT: 3 POS. JUMPER SELECT



MAX DISPLAY: 1999 COUNTS

ACCURACY: +-0.5% (23° +- 5° < 80% RH)

SUPPLY CURRENT: 1mADC CONVERSION RATE: 2-3/SEC. CHARACTER HT.: .8in

METER SIZE: 86MM X 42MM X 24MM

B SETUP & OPERATION

A: Install Decimal point jumper as needed

B: Solder Bridge Required Range (all others Open) SEE CHART

LOCATION

C: Connect 5VDC Power Supply
D: Connect source to be measured

MAX INPUT	VOLTAGE DIVIDER	DECIMAL POINT
200mV	"200mV" Bridged (Factory setting)	P3
20V	Remove "200mV" Bridge Bridge "20V"	P2
200V	Remove any other Bridge Bridge "200V"	P3
500V	Remove any other Bridge Bridge "500V"	NONE

ELLIBRATION

Input a voltage from calibration source equal to 1/2 of the full scale range. Adjust R2 until reading equals that of calibration source.

200mV 20V 200V 500V Bridge Bridge Bridge		
Vin — R-2		3.325
Meter Power P1 Jumper P2 Jumper P3 Jumper P3 Jumper		PANEL CUTOUT
1.9.9.9 P P P 1 2 3 DECIMAL POINT		FRONT SIDE SNAP-IN



MARLIN P. JONES & ASSOC., INC.

P.O. Box 530400 Lake Park, FI 33403 800-652-6733 FAX 561-844-8764 WWW.MPJA.COM