

## **DIGITAL OHM METER** OMEGA TYPE DPM 073-079



**OMEGA TYPE** Digital Panel Meters are compact versatile panel meters (3½ Digit) for digital display of electrical quantities. They are very useful for laboratories, control panel manufacturers, electricity boards, railways, defence establishments etc. They have high accuracy, high resolution, auto polarity on D.C. display, high input impedance, large easily readable LED display of 12.5 mm digit height.

## **SPECIFICATIONS**

01 INPUT CONFIGURATION Bipolar.

02 FULL SCALE RANG E INPUT Specified as against each Type No.

IMPEDANCE ACCURACY

Less than 100 PPM/ °C 03 TEMPERATURE COEFFICIENT

04 RESOLUTION 1 in ± 1999 counts 05 SAMPLING RATE (NORMINAL) 3 samples /second

40 dB at 50 Hz 06 N.M.R.R.

31/2 digit 12.5 mm height 7 segment LED type 07 DISPLAY

08 POLARITY INDICATION Automatic.

09 OVER-RANGE CONDITION Available, three least significant digits get blanked in

over- range condition.

+ 10 °C to + 50 °C. 10 OPERATING TEMPERATURE

230V ± 10% at 50Hz A.C. Mains. 11 POWER REQUIREMENT

Panel Cut Out size of 92 mm (H) x 92 mm (W) 12. DIMENSTION

13 Weight 0.6 Kg. (Approx)

14 Strongly supported by detailed Operating Instructions.

OMEGA TYPE NO.	A SIGFULL SCALE UALITY RANGE	ACCURACY	TEST CURRENT DC
DPM-073	19.99 ohms	±0.2% ±2 digit	100 mA
DPM-074	199.9 ohms	±0.2% ±2 digit	10 mA
DPM-075	1.999 K ohms	±0.2% ±2 digit	1 mA
DPM-076	19.99 K ohms	±0.2% ±2 digit	100 μΑ
DPM-077	199.9 K ohms	±0.2% ±2 digit	10 μΑ
DPM-078	1.999 M ohms	$\pm 0.5\% \pm 2  digit$	1 μΑ
DPM-079	19.99 M ohms	±0.5% ±2 digit	1 μA

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

## **OMEGA ELECTRONICS**