



DIGITAL MICROVOLTMETER Model: DMV - 001



- Very low temperature drift
- Low dc input bias current-10pA
- Measures voltage down to 1µV
- Automatic polarity indication
- Recorder facility (optional)

Digital Micro voltmeter, DMV-001 is a very versatile multipurpose instrument for the measurement of low dc voltage. It has 5 decade ranges from ImV to I0V with I00% over-ranging. For better accuracy and convenience, readings are directly obtained on $3\frac{1}{2}$ digit DPM (Digital Panel Meter).

This instrument uses a very well designed chopper stabilized IC amplifier. This amplifier offers exceptionally *low offset voltage and input bias parameters*, combined with *excellent speed characteristics*.

Filter circuit is provided to reduce the line pickups of 50Hz. *All internal power supplies are IC regulated*.

VIJAYANTA TECHNOLOGIES PVT. LTD.

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APPLICATIONS:

- ❖ DC voltage measurements from high impedance sources; output of photomultiplier tubes, photocells, radiation detector etc.
- ❖ Very low voltage measurement, direct measurement of thermo—couple output to read temperatures with a resolution of 1/40th of a degree (Chromel-Alumel).
- ❖ General purpose laboratory instrument for voltages upto 19.99V DC.
- ❖ (Hall Effect, Four Probe, Thermo luminescence, Transistor and Diode characteristics etc.)

SPECIFICATION:

Range	1mV, 10mV, 100mV, 1V & 10V with 100% over-ranging.
Resolution	1μV
Accuracy	±0.2% ±1 digit
Stability	Within ±1 digit
Input	$>1000M\Omega$ (10M Ω on 10V range)
Impedance	
Display	3½ digit, 7 segment LED with autopolarity and decimal
	indication
Power Supply	220V ±10%, 50Hz
Weight	2.5Kg
Dimensions	245mm X 280mm X 120mm

Note: There may be any change in specification due to continuous R & D without notice.

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