# VIDEO 2 CHANNEL AC MILLIVOLTMETER

# **Highly-Accurate Measurements for Voltages**





## LMV-186A 2 CHANNEL AC MILLIVOLTMETER

#### **GENERAL**

The LMV-186A have concentric dual channel meter movement with separate needles on the analog display and a channel reverse switch. For stereo audio, the LMV-186A is very apt for measuring record and playback levels, channel separation, balance and tracking tests of volume, loudness and tone controls versus frequency, etc.

#### **FEATURES**

- LMV-186A consists of two high sensitivity voltmeters housed in one cabinet. A single meter with two independent pointer movements is used in the measurements.
- Voltages can be measured at the same time at tow different points in the test circuit or for two separated loads. Switching is provided for measurement or comparison where voltages are within 10 dB, such as in stereo circuits.
- Indentical voltage ranging and amplifiers systems are used in each channel which operate without crosstalk. Decibel scales are provided over the full voltage range, at 0 dB=1 Vrms and 0.775 Vrms, which are useful in data plotting and comparison of levels.
- The meter scale calibration is in terms of the effective value of a sine wave.
- Both voltmeters may also be used as a high gain AC amplifier.

### **SPECIFICATIONS**

<u>Voltmete</u>

voitmeter	
Measuring Voltage range: Measuring range: Input Impedance:	100 μV to 300 V Voltage range:12 ranges 1, 3, 10,30, 100, 300 mV 1, 3, 10, 30, 100, 300 V Decibel range: 12 ranges -60, -50, -40, -30, -20, -10 dB 0, +10, +20, +30, +40, +50 dB (0 dBV=1 V, 0 dBm=0.775 V)
Measuring accuracy: Frequency characteristics:	±2 % of full scale (ar 1 kHz or 400 Hz) 5 Hz to 500 kHz ±10 % 10 Hz to 200 kHz ±5 % 20 Hz to 100 kHz ±3 % (1 kHz ref.)
Input resistance: Input capacitance:	10 MΩ 45 pF or less(1 mV to 300 mV range) 25 pF or less(1 V to 300 V range)
Maximum input voltage:	AC peak+DC=60 V(1 mV to 300 mV range) AC peak+DC=600 V(1 V to 300 V range)
Circuit ground:	FLOAT/Ground through the resistor, selectable
Amplifier	
Output Voltage:	1 Vrms into open circuit
Frequency characteristics:	10 Hz to 200 kHz -3 dB(1 kHz ref.)
Output impedance:	600 Ω ±20 %
<b>Environmental Conditi</b>	ons
Operating Temperature: Operating Humidity: Operating Environment: Operating Altitude: Overvoltage Category: Pollution Degree:	0 to 40 °C ≤85 % RH (without condensation) Indoor use Up to 2,000 m II 2
Power Requirements	
	100 V $\pm$ 10 %, 50/60 Hz, 5 VA (can be changed to 117 V, 220 V, 240 V by VOLTAGE SELECT plug.)
Dimensions	150 (W) × 200 (H) × 250 (D) mm
	(exclusive of knobs, rubber feet and handle)
Weight	
Weight	
Weight Accessories	(exclusive of knobs, rubber feet and handle)  3.5 kg
	(exclusive of knobs, rubber feet and handle)