

1-157 Portable Vibration Meter

Applications:

Laboratory or Field Vibration Measurements Industrial Turbines Power Generators and Gas Pumping Stations Paper Mills

Features:

Portable Vibration Meter Indicating Peak-to-Peak Displacement and Average Velocity Six Selectable Inputs Option AC or DC Power Three Internal Test Circuits



Description:

CEC's 1-157 Vibration Meter is a portable unit which indicates peak-to-peak Displacement and average Velocity. Input signal is averaged and displayed on a meter in peak-to-peak or average values based upon an equivalent sinusoidal input. The 1-157 and 1-159 Variable Filter combination results in a portable vibration analyzer.

The 1-157 can operate from either AC or battery power by switching a power pack module located in the rear of the unit. Internal test circuits provide means of calibrating the instrument for the particular vibration transducer being used. Another test circuit is provided for testing the batteries with the battery power supply. An additional circuit acts as an ohmmeter to check continuity of the vibration transducers used. Each of the six channels of the 1-157 contains its own sensitivity adjustment.

Specifications:

Frequency: 5 to 2,000 Hz (Displacement)

5 to 20,000 Hz (Velocity)

Displacement: 0.0005 to 0.500 inch peak-to-peak full scale

Velocity: 0.05 to 50 in/sec average full scale

Performance:

Sensitivity Adjustment: ±1% Linearity: ±2% Range Switch: ±1% Frequency Response: ±2%

Noise Level: 2% of full scale Input Impedance: 10 K Ohms ±5%

Scope Output: 894 mV peak-to-peak ±20% (full scale)

Galvo Output: 785 μa peak ±3% (full scale) External Meter Output: 500 μa ±3% (full scale)

Battery Check: ±0.15 volts
Continuity Test: ±20%

Basic Sensitivity at 25°C: 47 mV/in/sec ±0.25%

Oscillator Frequency: 50 Hz ±1%
Oscillator Stability: ±0.5%

Variation due to Temperature

Basic Sensitivity: ±0.2% /°C from 25°C value

Electrical Specifications:



Power Input Voltage: 90-140/180-260 VAC at 50 to 400 cycles or 2 each 9V batteries in

series when using optional power supply.

Power Drain: 1 VA for AC power

Signal Input:

Transducer Sensitivity: 50 to 150 mv/in/sec

Adjustment Range: Six channels for velocity vibration transducers. Maximum input voltage

10 volts RMS or overload of 40 times full scale on velocity or ten times

on displacement, whichever is less.

Signal Output Terminations:

Scope (AC High Impedance Jack): 500,000 Ohms minimum Galvo (AC Low Impedance Jack): 100 Ohms maximum Ext. Meter (DC Low Impedance Jack): 200 Ohms maximum

Front Panel:

Function Selector (Displacement or Velocity), sensitivity adjustment for each of six velocity vibration transducer channels, push-button channel selector, range selector, sensitivity pot (10 turns) for setting input level

for channel sensitivity.

Environmental Conditions:

Operating Temperature: -32°F to +122°F (0°C to +50°C)
Storage Temperature: -22°F to +160°F (-30°C to +71°C)

Included Accessories:

1. Operation and Maintenance Manuals

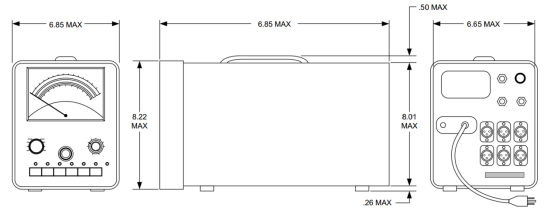
2. Input Signal Connectors: 6 each XLR-3-11C

Optional Accessories:

Filters: High Pass, Low Pass, and Bandpass filters available on special

request. Specify filter frequency.

AC Power Supply: P/N 159300-0100
Battery Power Supply: P/N 159322-0100



WEIGHT: 12.25 LBS. MAXIMUM (LESS INTERNAL FILTERS)
(Dimensions are in inches.)

Ordering Information:

When ordering, specify 1-157-0001 for AC operation; type 1-157-0002 for DC operation. Units are shipped with power supply installed. For spare or alternate power supplies, specify P/N 159300-0100 (AC) or P/N 1593220100 (DC). Please consult us for confirmation and delivery information. In keeping with CEC's policy of continuing product improvement, specifications may be changed without notice.