

4-170

Piezoelectric Accelerometer



Applications

- Gas Turbine Engine Monitoring
- Ground Test Application
- APU Testing
- Compressor or Gear Box **Monitoring**

Features

- Self-generated (no external power)
- Balanced Differential Output
- Operates to +500°F (+260°C)
- Available in 10, 20 or 50 pC/g sensitivity

Description

The CEC Model 4-170 is a self-generating, piezoelectric accelerometer designed for medium temperature vibration measurement applications. This instrument provides a high sensitivity and stable output for continuous operation at temperatures as high as +500°F (+260°C). While the unit does not require power for operation, the accelerometer output must be operated into a charge converter that is designed to accept a 100,000 ohm source resistance.

The 4-170 piezo ceramic sensing element is housed within a rugged case, where both the case and connector are made from Inconel 625. The mounting base incorporates a standard three-point mounting pattern on a 1.188" diameter B.C., common to many applications. The 4-170 series provides a balanced differential output that is isolated from the case ground.











4-170 Piezoelectric Accelerometer

Performance Specifications

DYNAMIC

Reference Sensitivity

 4-170-0010:
 10 pC/g RMS 5% referenced @ 100 Hz

 4-170-0020:
 20 pC/g RMS 5% referenced @ 100 Hz

 4-170-0050:
 50 pC/g RMS 5% referenced @ 100 Hz

Frequency: 5 to 3000 Hz

Frequency Response: 5 to 10 Hz, ±10% of reference

10 to 3000 Hz, ±5% of reference

Transverse Sensitivity: < 5%

Amplitude Linearity: 1% up to 100 g RMS

ELECTRICAL

Output: Balanced differential

(2-pin floating)

Transducer Capacitance: 1.14 nF **Pin to Case Capacitance:** 23 pF

Transducer Resistance:100k Ω minimum at +500°F (+260°C)Pin to Case Resistance:25M Ω minimum at +500°F (+260°C)Grounding:Two pins (differential output) isolated

from case ground

PHYSICAL

Sensing Element: Piezo Ceramic in a single-ended

compression design

Weight: 2.3 oz (-0010, -0020)

4 oz (-0050)

Case Material: Inconel 625

Connector: Two-pin, 7/16-27 threads

Mounting: Three holes .185" Dia. equally spaced

on ø1.188" bolt circle

ENVIRONMENTAL

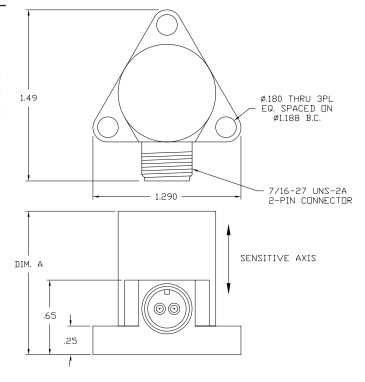
Acceleration Limits (in any direction)
Vibration (sinusoidal): 1000 g
Shock: 2000 g

Temperature Range: -65°F to +500°F (-54°C to +260°C)

Altitude: Not affected

Construction: Hermetically sealed by welding and

ceramic-to-metal fusion



DASH NO.	-0010	-0020	-0050
DIM. A	1.00	1.00	1.50

NOTE: All dimensions are in inches

Ordering Information

In keeping with CEC's policy of continuing product improvement, specifications may be changed without notice