

Decoding an Accelerometer Specification Sheet...

What Sensor Manufacturer's Don't Tell You!

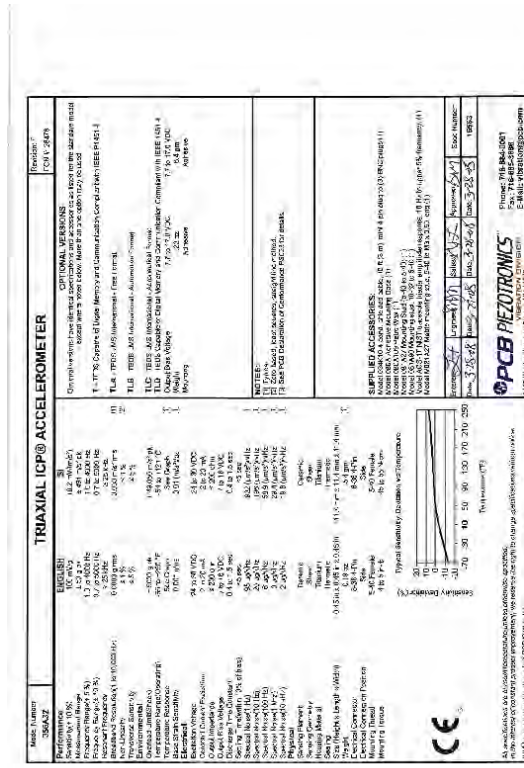
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Overview

- **Specification Sheet**
 - Provides a set of performance characteristics for a particular model of accelerometer



Overview

- **How do manufacturers know what to specify?**
 - **ISA-RP37.2-1982 (1995) provides a “Guide for Specifications and Tests for Piezoelectric Acceleration Transducers for Aerospace Testing”**
 - **This document provides a list of “basic” performance specifications which are “normally included” as well as lists “supplemental” performance specifications, “which may be specified if desired.**
 - **Use best judgment based to include “important” specifications based on sensor application**
 - **Comparison to competitor’s specifications**

Overview

- **Specification Sheet Reality**
 - Unfortunately for the test engineer, specification sheets are often generated to be a sales & marketing tool rather than a technical document
 - Goal – Make the sensor look as attractive as possible
 - The ability to make any sensor look good on paper is commonly known in the industry as “specmanship”!

Overview

- **Why can specification sheets be confusing**
 - **Certain specifications may be omitted**
 - **Spec was left off because engineer or product manager felt it was not important for intended application**
 - **Controlling cost by not completely testing the sensor**
 - **Somebody is trying to hide something**
 - **Sensor performance may be described at “typical” (without an indicated tolerance)**
 - **Approved standards or industry-wide accepted methods do NOT exist for measuring all sensor characteristics**

Decoding a Specification Sheet

- **Omission of Specifications**
 - A comparison of specification sheets of a similar accelerometer from 5 different sensor manufacturers indicated...

5 of 5 Mfg's Listed:

Reference Sensitivity
Acceleration Range
Frequency Resp. / Res. Freq.
Broadband Resolution
Transverse Sensitivity
Shock Limit
Operating Temp Range
Temperature Response
Supply Voltage/Current
Output Impedance
Output Bias Voltage
Housing Material & Connector
Sealing
Dimensions / Weight / Mounting

4 of 5 Mfg's Listed:

Amplitude Linearity
3 of 5 Mfg's Listed:
Discharge Time Constant
Warm-Up Time
Sensing Element Material
Sensing Element Style
Vibration Limit

2 of 5 Mfg's Listed:

Base Strain Sensitivity
FS Output Voltage
Grounding
Output Polarity
Thermal Transient Sensitivity

1 of 5 Mfg's Listed:

Spectral Noise
Magnetic Sensitivity

0 of 5 Mfg's Listed:

Amplification Factor
Acoustic Sensitivity
Storage Temperature Range
Mounting Error
Sensitivity Stability
Damping
Mounting Surface Preparation
Supply Current Sensitivity

Decoding a Specification Sheet

- **“Typical” Specifications**
 - When no tolerance is specified, there is “no guarantee” for exact sensor performance related to that particular specification
 - At PCB...
 - “Typical” can be considered synonymous with “average”
 - Specification value defined during qualification testing of prototype and pilot run production builds
 - 30 piece minimum for stock and standard sensors
 - Currently used only for temperature response (also known as thermal sensitivity), noise and weight specifications
 - Review of various manufacturer’s (including “old” PCB) spec sheets may use “typical” to describe *sensitivity, frequency response, capacitance, resonance, bias voltage*, strain sensitivity, magnetic sensitivity, time constant & output impedance

Decoding a Specification Sheet

- **“Typical” Specifications**

- **Practical Implication**

- **Every sensor passes a “typical” specification**
 - **Assuming an average value is used, there is still no statistical characterization (e.g. standard deviation) of the specification**
 - **Depending on sensor design and manufacturing process control, actual performance could vary “greatly” from sensor to sensor**

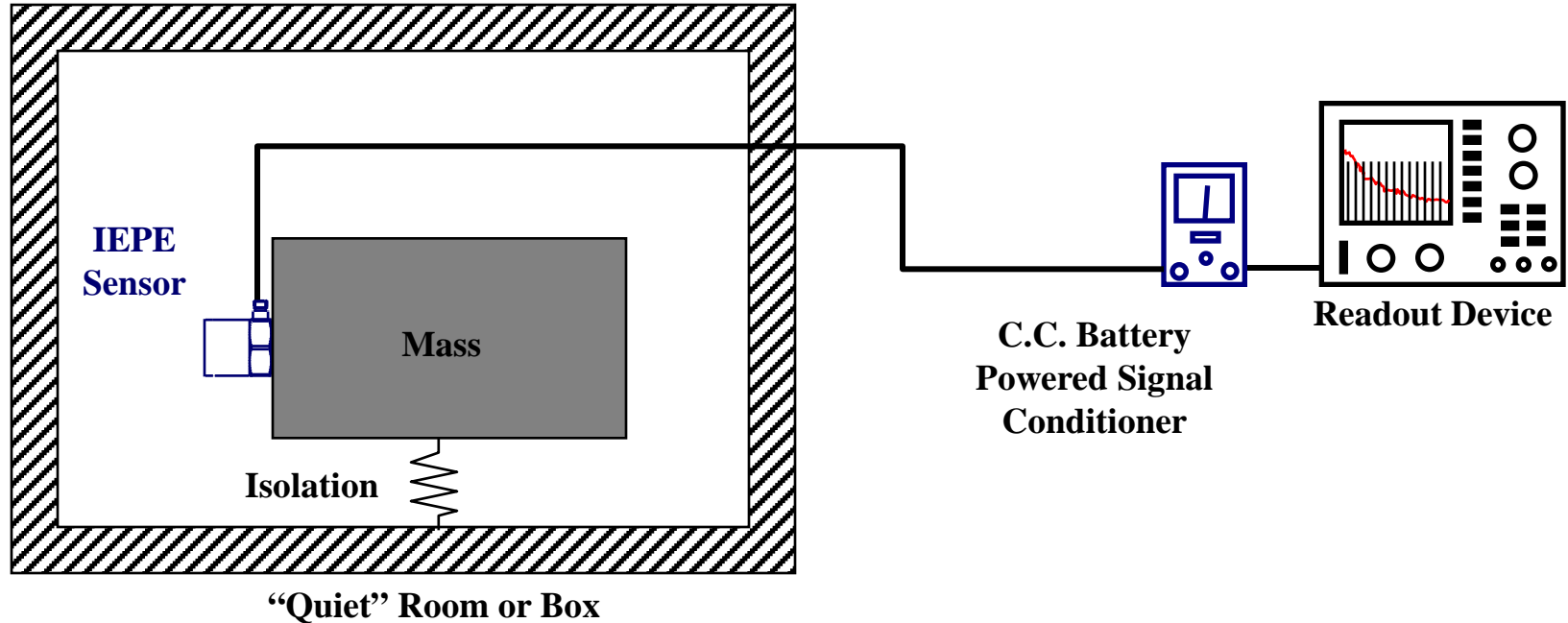
Specification	Typical Variation
Sensor Weight	Tenths of a percent
Temperature Response	A few percent
Noise Floor	100 percent

Decoding a Specification Sheet

- **Specifications Defined in Multiple Ways**
 - **Threshold**
 - **The smallest change in acceleration that will result in a measureable change in sensor output. (ISA RP37.1)**
 - **Often used interchangeably with Residual Noise, Broadband Resolution and Noise Floor**
 - **Measured in many different ways and may lead to confusion when using or comparing accelerometers**
 - **broadband - g rms, g pk, g pk-pk**
 - **frequency limited broadband (1 Hz to 10 kHz) - g rms**
 - **spectral noise floor - g/ $\sqrt{\text{Hz}}$**

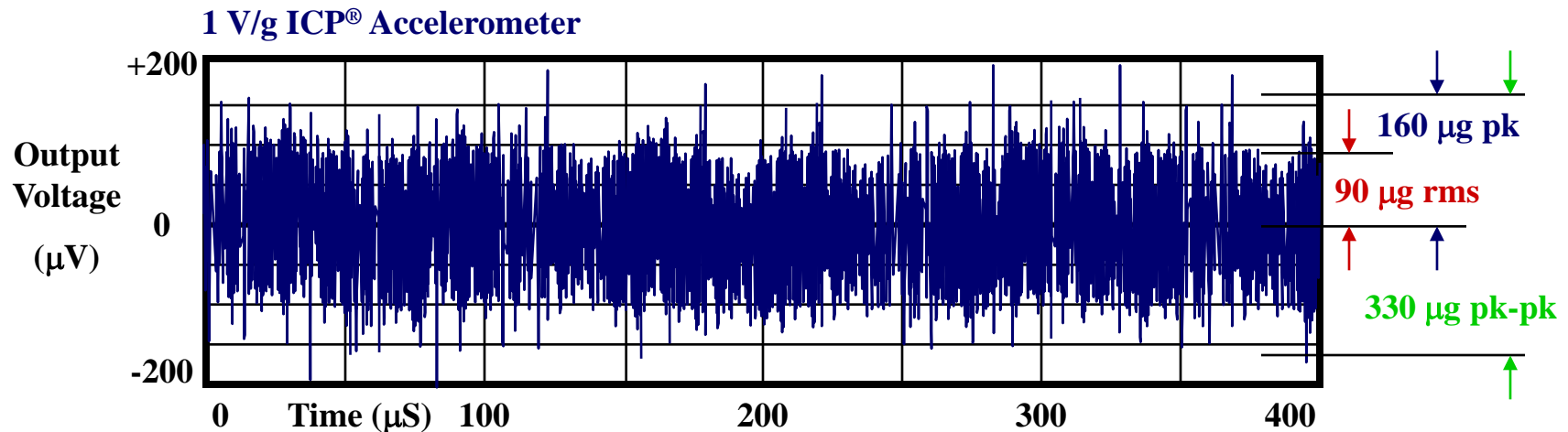
Decoding a Specification Sheet

- **Specifications Defined in Multiple Ways**
 - Threshold – Test Set-up



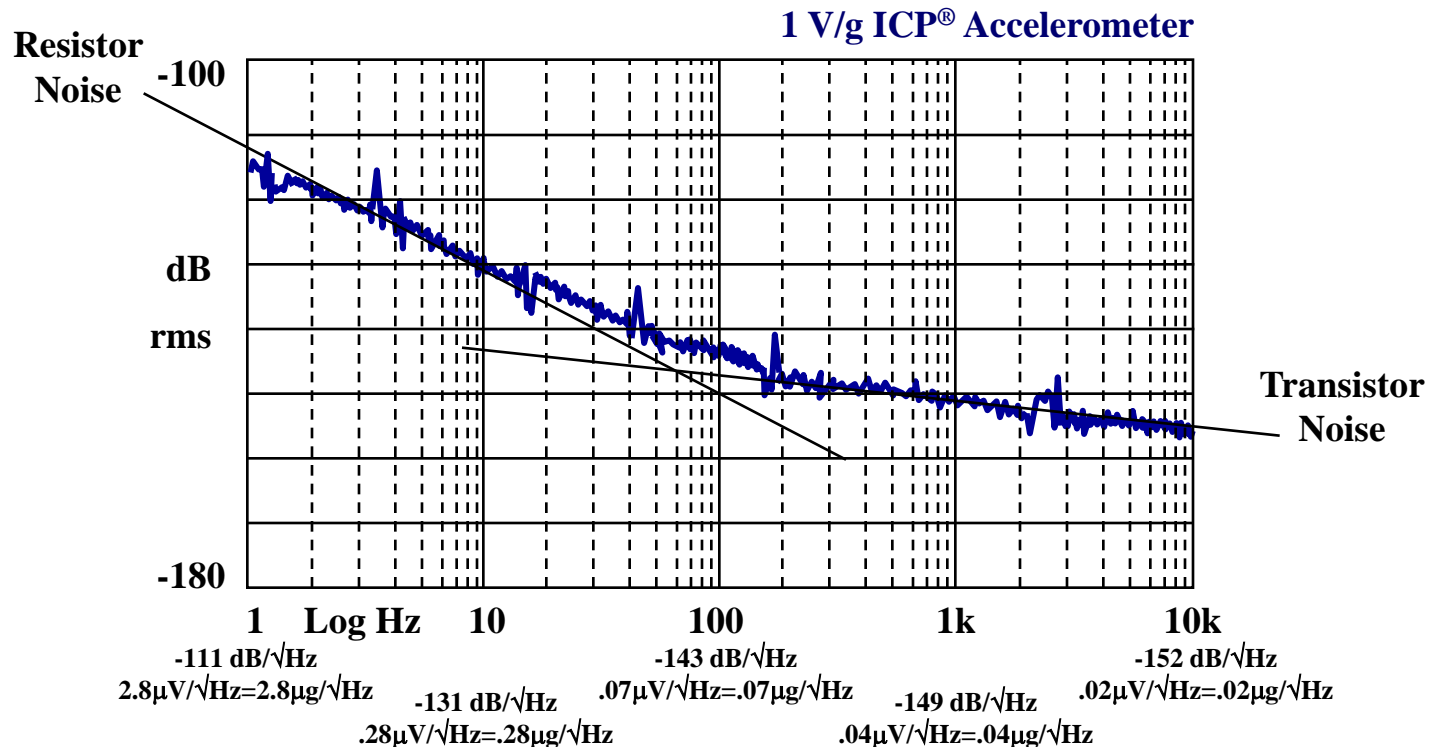
Decoding a Specification Sheet

- **Specifications Defined in Multiple Ways**
 - **Broadband Resolution**
 - **Early methods simply measured the signal directly on a scope without the use of frequency limiting filters**



Decoding a Specification Sheet

- Specifications Defined in Multiple Ways
 - Spectral Noise
 - Today's procedure uses an FFT Analyzer

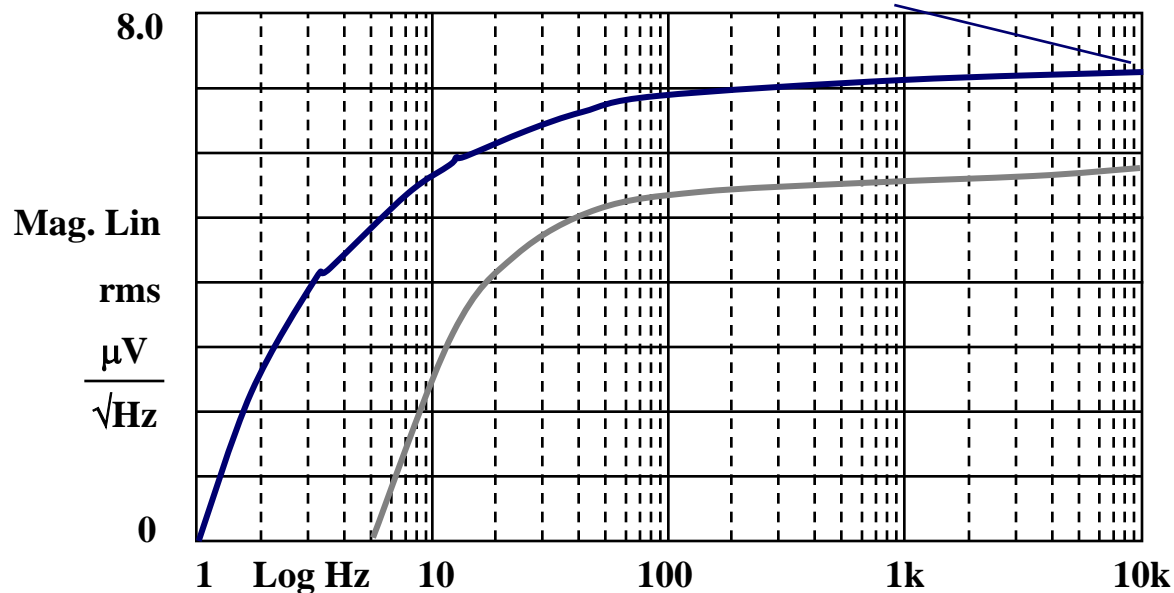


Decoding a Specification Sheet

- Specifications Defined in Multiple Ways
 - Broadband Noise
 - Integrate spectral noise floor to obtain broadband (but frequency limited) noise floor

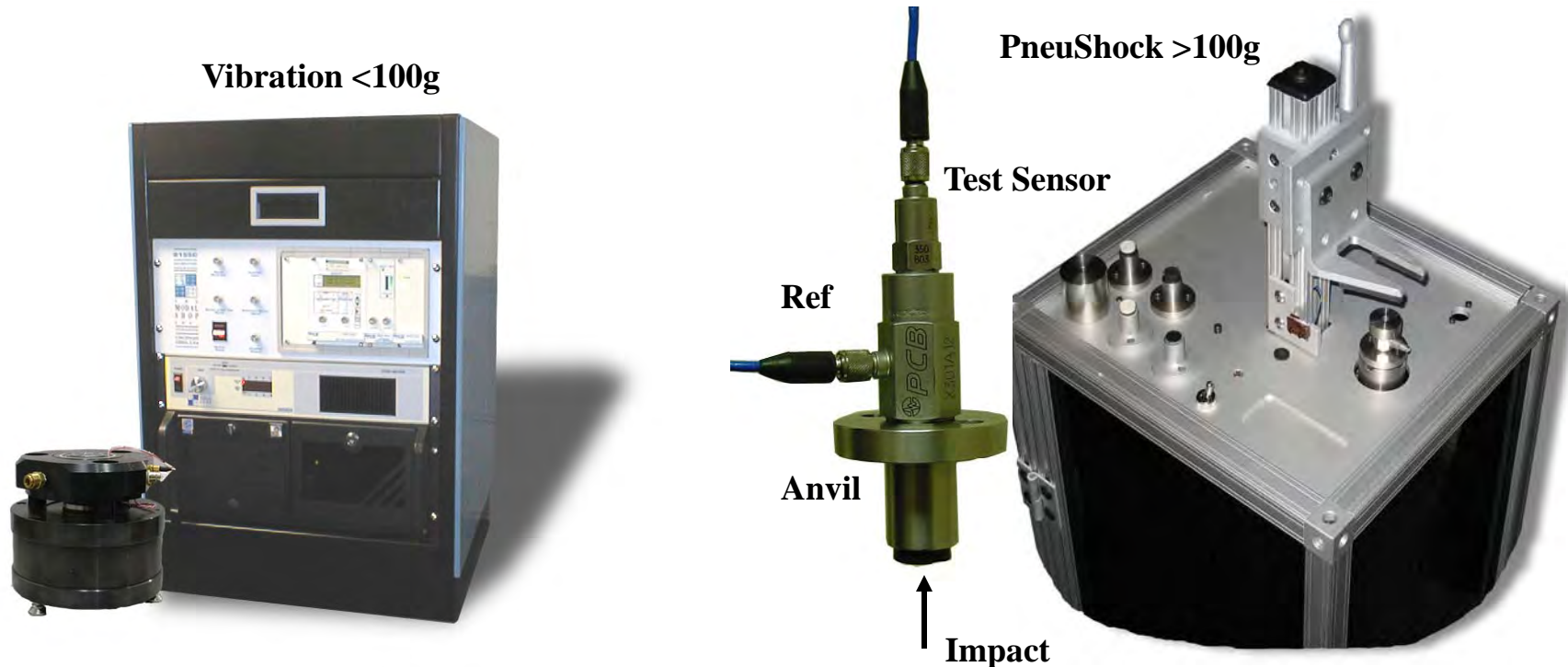
7.1 μV = 7.1 μg for a 1 V/g sensor (1 Hz to 10 kHz)

5.7 μV = 5.7 μg for a 1 V/g sensor (5 Hz to 10 kHz)



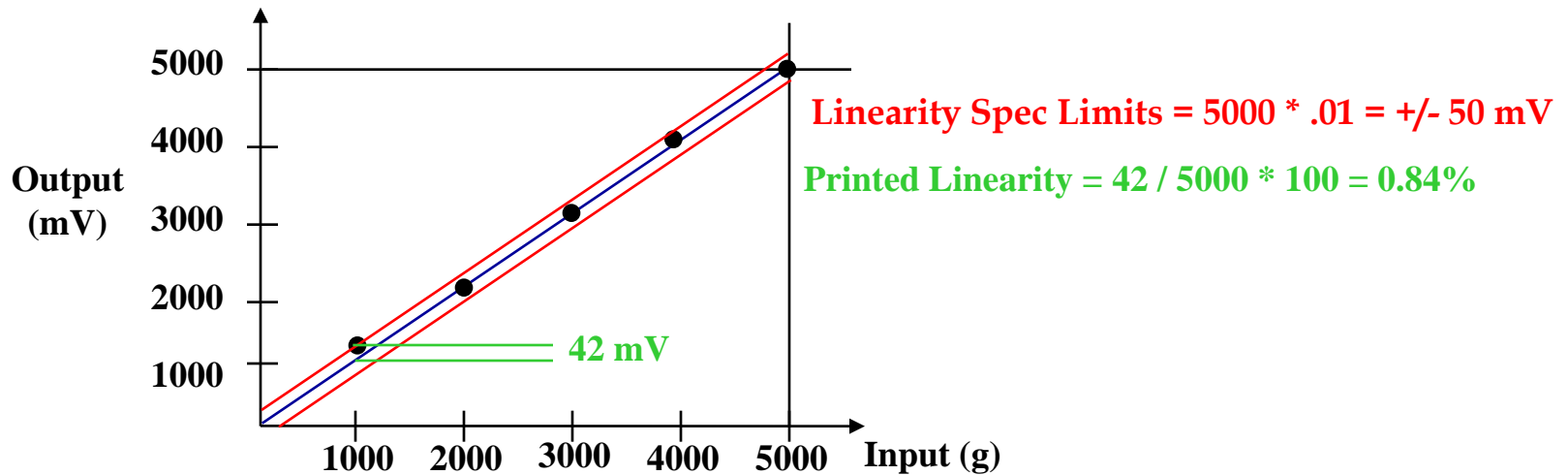
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- **Specifications Defined in Multiple Ways**
 - **Amplitude Linearity**
 - Provides an indication that the sensitivity of the sensor does not vary with acceleration amplitude



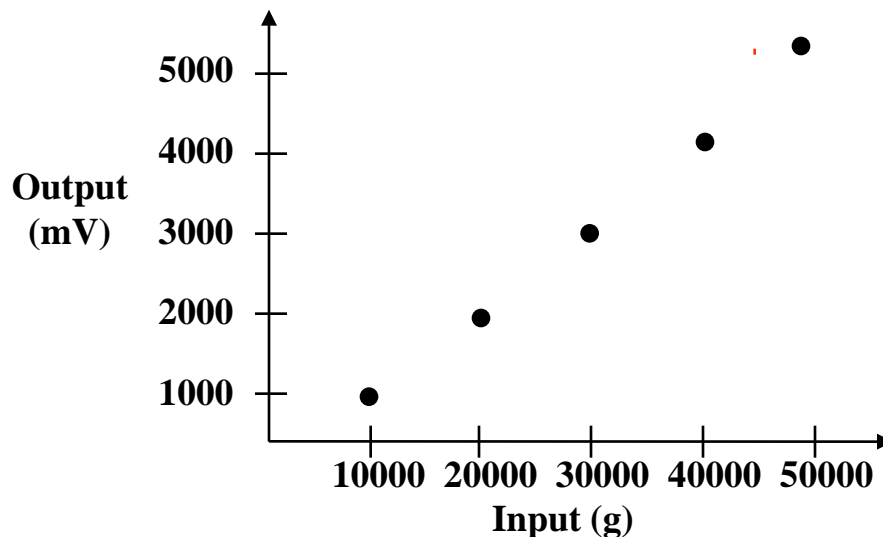
Decoding a Specification Sheet

- **Specifications Defined in Multiple Ways**
 - **Amplitude Linearity**
 - **Most often defined as zero-based, least squares straight line**
 - **Slop of line = Sensitivity**
 - **Usually specified as $<\pm 1\%$**



Decoding a Specification Sheet

- **Specifications Defined in Multiple Ways**
 - **Amplitude Linearity**
 - However, sometimes specified as % FS / g where linearity depicts the maximum sensitivity change
 - For example, 1% per 10,000g, 0 g to 50,000 g means sensitivity can change by 5% over its measurement range



10,000 g sensitivity:
 $1000 \text{ mV} / 10,000 \text{ g} = .1 \text{ mV/g}$

50,000 g sensitivity:
 $5210 \text{ mV} / 50,000 \text{ g} = .1042 \text{ mV/g}$

Sensitivity Change
 $(.104-.1)/.1*100 = 4.2\%$

Decoding a Specification Sheet

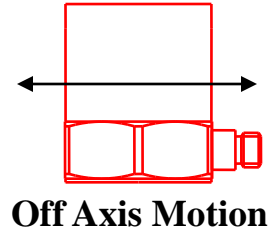
- **Specifications Defined in Multiple Ways**
 - **ESD / RFI Protection**
 - Often listed for industrial health monitoring applications
 - **CE Mark**
 - Manufacturer determines acceptable level of immunity
 - **TEDS**
 - Transducer electronic datasheet (V0.9, V1.0, LMS)
 - **Low Pass Filtering**
 - Does the sensor have a single pole (or higher order) low pass filter to reduce amplification at resonance?
 - Where is and what is the tolerance of the cut-off frequency?
 - **Overload Recovery**
 - Size & shape of overload pulse. When is sensor “recovered”?

Decoding a Specification Sheet

- **Other Important Performance Notes**

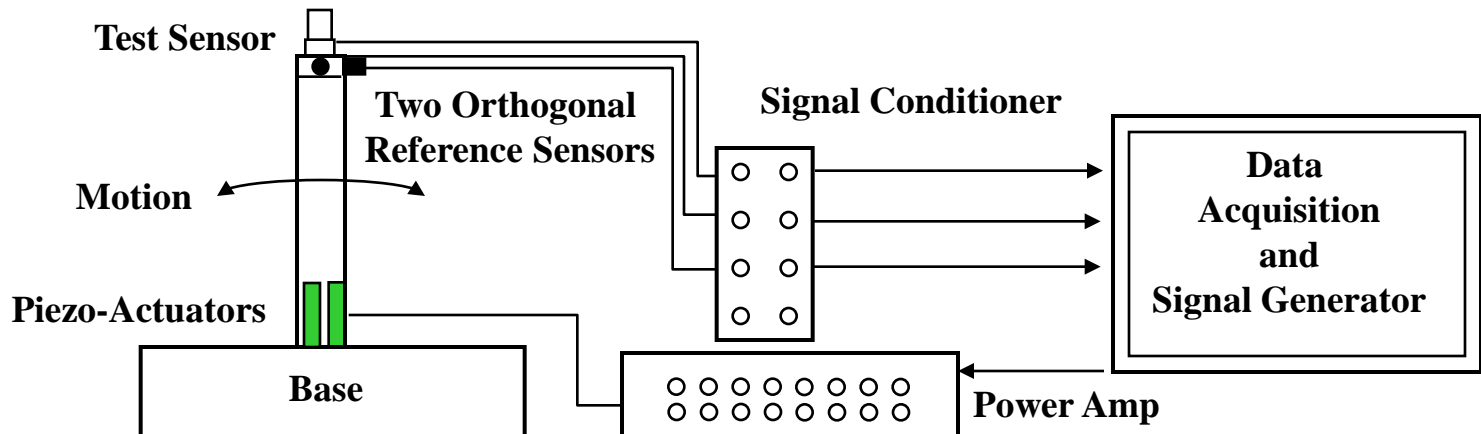
- **Transverse Sensitivity**

- Sensitivity of the accelerometer to acceleration perpendicular to the sensitive axis.
 - Simply expressed as % of Axial Sensitivity



$$\% = \frac{\text{Transverse Sensitivity (mV/g)}}{\text{Axial Sensitivity (mV/g)}} \times 100$$

- Test typically conducted at single freq <1000Hz

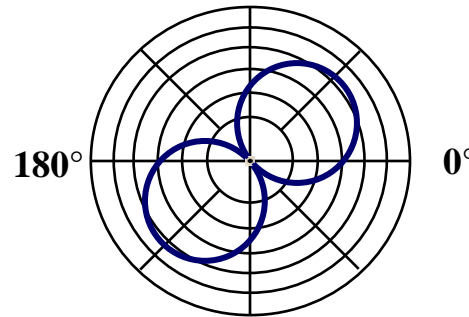


Decoding a Specification Sheet

- **Other Important Performance Notes**

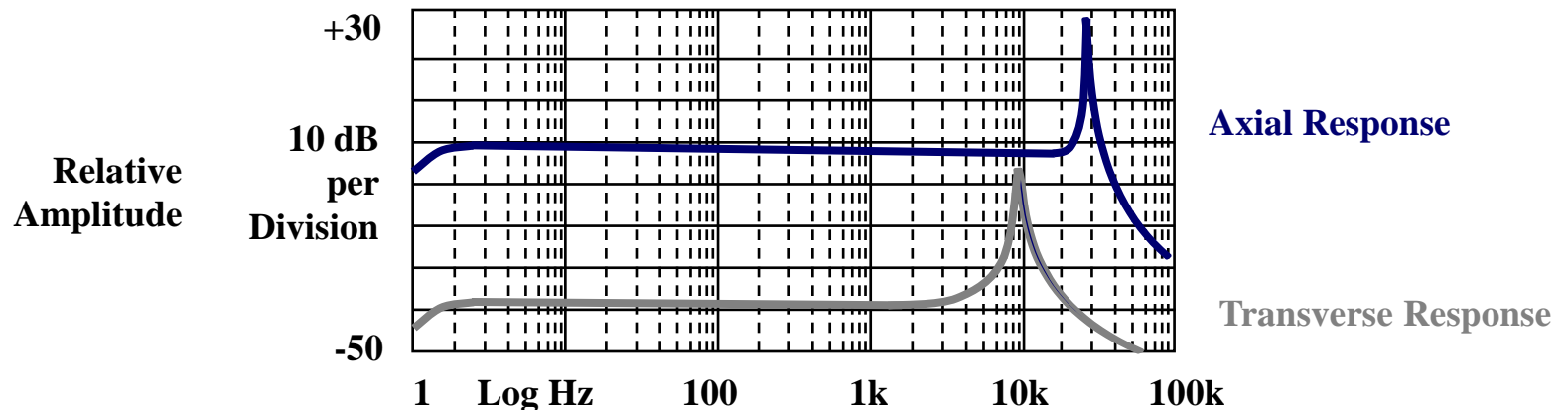
- **Transverse Sensitivity**

- **There are directions of maximum and minimum sensitivity**



Polar Plot of Transverse Sensitivity
(Outer Ring = 3.0%. Each Ring = 0.5%)

- **Resonance exists at ~40% of axial resonance**



Decoding a Specification Sheet

- **Other Important Performance Notes**
 - **Sealing**
 - **All-Welded, Epoxy Sealed, Hermetic, Sealed by Silicone, and Vented**
 - **How is Hermetic defined?**
 - **10^{-3} cc atm/sec – Normal Gross Leak / Bubble Test**
 - **10^{-5} cc He/sec – Helium Gross Leak / Bubble Test**
 - **$<10^{-8}$ cc He/sec – Helium Leak Test**

Decoding a Specification Sheet

- **Other Important Performance Notes**
 - **Sealing**
 - **Why is it important?**
 - **Insulation resistance inside of sensor needs to be on the order of a Teraohm (1E12 ohms) for proper operation**
 - **Contamination and / or moisture (humidity) inside the sensor due to a poor seal can reduce resistance and cause performance issues such as short time constant, no turn on or a low bias sensor**
 - **Sensor may appear as fine with single point sensitivity check.**
 - **Best remedy includes opening sensor, cleaning, “bake out” and reseal (weld or epoxy)**

Decoding a Specification Sheet

- **Other Important Notes**
 - **Specifications are defined at room temperature and may be different at min. / max. operating temperature**
 - **Bias level, Discharge Time Constant, IR, Capacitance**
 - **Only a small portion of specs are used as acceptance test on every accelerometer that is produced**
 - **Typically: Reference Sensitivity, Frequency Response, Bias, Transverse Sensitivity and Resonant Frequency**
 - **At PCB, stock products are sent through an annual verification process to help insure all performance characteristics still pass the specification limits. This helps to validate process control in manufacturing.**

Decoding a Specification Sheet

- **Conclusion**
 - **Similar sensors from different manufacturers are often difficult to compare against one another**
 - **May need to contact manufacturer to request additional test data if an “important” specification has been omitted**
 - **Know and trust your vendor.**

Caveat Emptor!