# TECHNICAL COMPARISON:

# 100 mV/g vs. 50 mV/g ACCELEROMETERS



WHEN RELIABILITY MATTERS
CONNECT TO CONFIDENCE



#### INTRODUCTION

There are several differences between accelerometers with 100 mVg sensitivity and those with 50 mV/g sensitivity.

The current standard sensitivity in the condition monitoring industry is 100 mV/g. This was not always the case - 50 mV/g was the industry-standard sensitivity before 100 mV/g replaced it.

Previously, 50 mV/g accelerometers were utilized as a standard in the condition monitoring industry for two reasons:

- Sensor technology limited 100 mV/g accelerometers to a dynamic range of ±50 g regardless of the readout instrumentation to which it was connected
- Readout devices (the predecessor to modern analyzers) were limited to a ±5 V full scale range, which limited a 100 mV/g accelerometer to 50 g's of vibration range (100 mV/g x 50 g = 5 V)

Taking these limitations into consideration, users of this technology in the past would achieve a wider dynamic range of 100 g's using a 50 mV/g accelerometer (50 mV/g x 100 g = 5 V) when compared to a 100 mV/g accelerometer.

As technology has improved, the industry standards have changed and we can compare modern sensor technology when utilized with the auto-scale capability of modern data analyzers.

The following comparison of 100 mV/g vs. 50 mV/g sensitivity accelerometers will use CTC's AC102 (100 mV/g) and AC117 (50 mV/g) accelerometers. The technical datasheets for AC102 and AC117 are shown on pages 3-4 and will be referenced for this comparison. These sensors have identical dimensions and weights, making them ideal for this comparison.



# **AC102 Series**



Multipurpose Accelerometer, Top Exit 2 Pin Connector, 100 mV/g, +10%



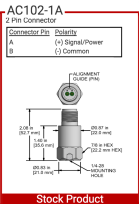


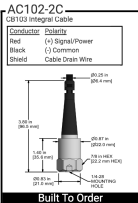
#### **Product Features**

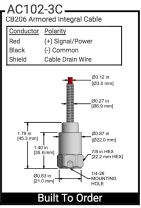
Affordably Priced, Hermetically Sealed Sensors Perfect for Thousands of Applications

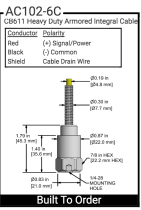
- ▶ 100 mV/g Sensitivity
- ▶ ± 80 g, peak Dynamic Range
- Standard 2 Pin MIL Connection or Integral Cable

Note: Integral Cable Options are only for Permanent Monitoring Applications





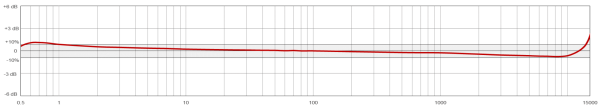




	Specifications	Standard		Metric
ľ	Part Number	AC102		M/AC102
	Sensitivity (±10%)		100 mV/g	
	Frequency Response (±3dB)	30-900,000 CPM		0,5-15000 Hz
	Frequency Response (±10%)	120-600,000 CPM		2,0-10000 Hz
	Dynamic Range		± 80 g, peak	
	<u>Electrical</u>			
	Settling Time		<2.5 seconds	
	Voltage Source (IEPE)		18-30 VDC	
	Constant Current Excitation		2-10 mA	
	Spectral Noise @ 10 Hz		14 μg/√Hz	
	Spectral Noise @ 100 Hz		2.3 μg/√Hz	
	Spectral Noise @ 1000 Hz		2 μg/√Hz	
	Output Impedance		<100 ohm	
	Bias Output Voltage		10-14 VDC	
	Case Isolation		>108 ohm	

_				
С	Specifications	Standard		Metric
	<u>Environmental</u>			
	Temperature Range	-58 to 250°F		-50 to 121°C
Ηz	Maximum Shock Protection		5,000 g, peak	
Ηz	Electromagnetic Sensitivity		CE	
	Sealing		Welded, Hermetic	
	Submersible Depth	200 ft.		60 m
	SIL Rating		SIL 2	
	Physical			
	Sensing Element		PZT Ceramic	
	Sensing Structure		Shear Mode	
	Weight	3.2 oz		90 grams
	Case Material		316L Stainless Steel	
	Mounting		1/4-28	
	Connector (Non-Integral)		2 Pin MIL-C-5015	
	Resonant Frequency	1,380,000 CPM		23000 Hz
	Mounting Torque	2 to 5 ft. lbs.		2,7 to 6,8 Nm
	Mounting Hardware	1/4-28 Stud		M6x1 Adapter Stud
	Calibration Certificate		CA10	

# Typical Frequency Response





# **AC117 Series**



High G Measurement Accelerometer, Top Exit 2 Pin Connector, 50 mV/g, ±10%



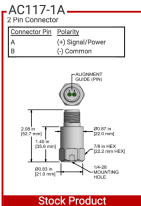


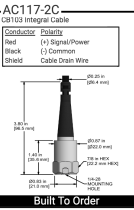


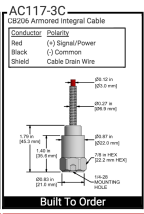
## **Product Features**

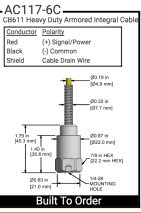
50 mV/g General Purpose Sensor **Excellent for Higher g Applications** 

- ▶ ±100 g, Dynamic Range
- ▶ 50 mV/g, ±10% Sensitivity
- ▶ 1,0-12500 Hz (60-750,000 CPM)





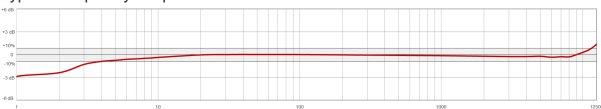




		3 6		
Specifi	cations	Standard		Metric
Part Numb	er	AC117		M/AC117
Sensitivity	(±10%)		50 mV/g	
Frequency	Response (±3dB)	60-750,000 CPM		1,0-12500 Hz
Frequency	Response (±10%)	240-540,000 CPM		4,0-9000 Hz
Dynamic R	ange		± 100 g, peak	
Electrical				
Settling Tir	me		<2 Seconds	
Voltage So	urce (IEPE)		18-30 VDC	
Constant C	Current Excitation		2-10 mA	
Spectral No	oise @ 10 Hz		8 μg/√Hz	
Spectral No	oise @ 100 Hz		2.5 µg/√Hz	
Spectral No	oise @ 1000 Hz		1.7 μg/√Hz	
Output Imp	pedance		<100 ohm	
Bias Outpu	it Voltage		10-14 VDC	
Case Isolat	tion		>108 ohm	

_				
С	Specifications	Standard		Metric
7	Environmental			
	Temperature Range	-58 to 250°F		-50 to 121°C
Ηz	Maximum Shock Protection		5,000 g, peak	
lz	Electromagnetic Sensitivity		CE	
	Sealing		Welded, Hermetic	
	Submersible Depth	200 ft.		60 m
	Physical			
	Sensing Element		PZT Ceramic	
	Sensing Structure		Shear Mode	
	Weight	3.2 oz		90 grams
	Case Material		316L Stainless Steel	
	Mounting		1/4-28	
	Connector (Non-Integral)		2 Pin MIL-C-5015	
	Resonant Frequency	1,380,000 CPM		23000 Hz
	Mounting Torque	2 to 5 ft. lbs.		2,7 to 6,8 Nm
	Mounting Hardware	1/4-28 Stud		M6x1 Adapter Stud
	Calibration Certificate		CA10	

Typical Frequency Response





#### **FREQUENCY RESPONSE**

One of the primary characteristics when comparing an accelerometer is the frequency response range that each accelerometer is capable of accurately measuring. Each accelerometer has a standard sensitivity (100 mV/g or 50 mV/g) with a published tolerance to which it will generate an output to the stated sensitivity.

	AC102 (100 mV/g)	AC117 (50 mV/g)
±3 dB	.5 Hz - 15,000 Hz	1 Hz - 12,500 Hz
±10%	2 Hz - 10,000 Hz	4 Hz - 9,000 Hz

The above chart helps to understand which speeds each accelerometer sensitivity is effective at detecting. In both cases for lower frequency and for higher frequency, the 100 mV/g sensitivity is superior to the 50 mV/g sensitivity. To further specify, the AC102 (100 mV/g) accelerometer allows you to detect frequencies from 0.5 Hz - 1 Hz and 12,500 Hz - 15,000 Hz within a tolerance of  $\pm 3$  dB which is not a capability with the AC117 (50 mV/g) accelerometer.

### **DYNAMIC RANGE**

The next characteristic we are going to look at is the dynamic range of each accelerometer. The dynamic range is the characteristics of the transducer that allows the electronic amplifier to pass signal from a given amount of vibration.

	Sensitivity	Dynamic Range
AC102	100 mV/g	±80 g, peak
AC117	50 mV/g	±100 g, peak

If we reflect on the earlier topic of legacy readout devices having a ±5 V full scale range limit and combine this limitation with the ±80 g, peak dynamic range of the AC102, the user would experience signal clipping. However, with modern technology and the ability of auto scaling through digital signal analyzers, the user will not experience signal clipping when utilizing a sensor like the AC102 that has a ±80 g, peak dynamic range.



#### SPECTRAL NOISE

The last difference between both sensor technologies is spectral noise. This characteristic only affects the signal of the sensor at extreme low speeds. In a real-world setting, the user is likely to never face issues from spectral noise from either 100 mV/g or 50 mV/g accelerometers. However, for our comparison we will adventure into the differences.

	AC102 (100 mV/g)	AC117 (50 mV/g)
10 Hz	14 μg/√Hz	8 μg/√Hz
100 Hz	2.3 μg/√Hz	2.5 μg/√Hz
1,000 Hz	2 μg/√Hz	1.7 μg/√Hz

In conclusion, CTC's modern 100 mV/g accelerometer technology with ±80 g dynamic range allows the user to identify bearing faults at slower and higher speeds when utilized with modern analyzers. This helps users predict bearing failure in earlier stages when compared to past users utilizing 50 mV/g sensor technology with legacy readout devices.





CTC is the world leader in the design and manufacture of industrial accelerometers, piezo velocity transducers, 4-20 mA vibration sensors, and proximity probes as well as all related mounting hardware, cabling, and junction boxes. Our products enable efficient vibration monitoring for predictive maintenance in a wide variety of industries. Industries served include cement, mining, petrochemical, food & beverage, auto, steel, wind, paper & pulp, power generation, water & wastewater treatment, pharmaceutical, hospitals, bottling, and more. Our mission is to offer the widest variety of accelerometers and vibration hardware products, which are compatible with data collectors and online monitoring systems, as well as the tools for installation.



The CTC product line features vibration analysis hardware for heavy industry.

All CTC products are backed by our unconditional, lifetime warranty. If any CTC product should ever fail, we will repair or replace it at no charge.



The PRO line offers standard and hazardous rated proximity probes, drivers, extension cables and accessories.

All PRO line products are backed by a lifetime warranty on materials and workmanship. CTC will repair or replace any PRO line products as long as the product was not subjected to misuse, neglect, natural disasters, improper installation, or modification.

All stock products qualify for a full refund if returned in new condition within 90 days of shipment. Build to order products qualify for a 50% refund if returned in new condition within 90 days of shipment. Custom products are quoted and built specifically to the requirements of the customer, which may include completely custom product designs or private labeled versions of standard products for OEM customers. Custom products ordered are non-cancellable, non-returnable and non-refundable.

