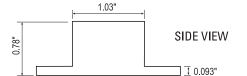
# Accelerometers

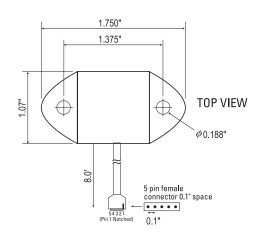
**VIBRATION, HF SERIES** 

- ▼ Low Noise, Wide Bandwidth
- ▼ Easy to Use
- High Frequency Vibration Sensor
- ▼ ±10 g and ±100 g Ranges

## **Applications**

- ▼ Vehicle and Engine Testing
- Shock Recording
- Predictive Maintenance
- Industrial Vibration Monitoring







### **HF Series**

The HF Series accelerometers are precision vibration sensors based on an advanced piezoelectric material integrated with signal conditioning (charge amp) and current regulation electronics. The sensor features low noise, 300 µgrms, and wide bandwidth, 0.3 -10,000 Hz. Unlike the other Crossbow accelerometer series, the HF Series does not have a DC response, which means the unit will not respond to gravity or other very low frequency (<0.3 Hz) signals.

The sensor is an excellent choice for vibration monitoring of all kinds: vehicle and engine testing, shock recording, predictive maintenance, industrial vibration monitoring, acoustic and high frequency measurements.

The sensor is delivered with a calibration sheet which standardizes the sensitivity to within 2%. The sensor is available in two packages, a standard nylon package, and an optional high temperature aluminum package.

An unregulated +6 to +30 VDC power supply can be used. The output signal span is ±1 V centered about 2.5 V. The 2.5 V signal is the zero-g voltage offset. This interface eliminates cumbersome and costly interface electronics, e.g., battery powered and line powered signal conditioners.

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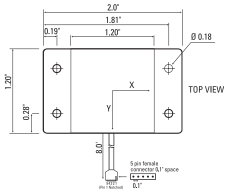
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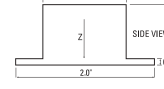
# Crossbøw

Specifications	CXL10HF1Z	CXL10HF3	CXL100HF1Z	CXL100HF3
Performance				
Input Range (g) <sup>1</sup>	± 10	± 10	± 100	± 100
Sensitivity (mV/g)1	± 100	± 100	± 10	± 10
Transverse Sensitivity (% FS)	5 5		5	5
Non-Linearity (% of FS)	1	1	1	1
Sensitivity Drift /Temp (%/°C)	0.18	0.18	0.18	0.18
Strain Sensitivity (g/µe)	0.0001	0.0001	0.0001	0.0001
Broadband Noise (µg rms)	300	300	300	300
Bandwidth (Hz) <sup>2</sup>	0.3-10,000*	0.3-10,000*	0.3-10,000*	0.3-10,000*
Start Up Time (sec) <sup>4</sup>	2.5	2.5	2.5	2.5
Environment				
Nylon Package				
Oper. Temp. Range (° C)	-40 to +85	-40 to +85	-40 to +85	-40 to +85
Storage Temp. Range (° C)	-50 to +85	-50 to +85	-50 to +85	-50 to +85
High Temperature Casing				
Oper. Temperature (°C)	-40 to +125	-40 to +125	-40 to +125	-40 to +125
Storage Temperature (° C)	-50 to +125	-50 to +125	-50 to +125	-50 to +125
Shock (g) <sup>3</sup>	5000	5000	5000	5000
Electrical				
Voltage Mode				
Supply Voltage (VDC)	6 - 30	6 - 30	6 - 30	6 - 30
Supply Current (mA)	0.4	1	0.4	1
Zero g Output (VDC)	2.5 ± 1	2.5 ± 1	2.5 ± 1	2.5 ± 1
Span Voltage (V)	± 1	± 1	± 1	± 1
Physical				
Size Standard p	ackage 0.78"	x 1.75″ x 1.07 (1	.98 cm x 4.45 cm x	2.72 cm)
Aluminum	oackage 0.95"	x 2.00" x 1.20" (	2.41 cm x 5.08 cm	x 3.05 cm)
Weight Standard p	ackage 1.59 o	z (45 gm)		
Aluminum	p <mark>ackage 2.47 o</mark> z (70 gm)			



Notes Notes All frequency break points are -3 dB, single pole, -6 dB per octave roll-off. Non-linearity is the deviation from a best fit straight line at full scale. Transverse sensitivity error measured in the primary axis output created by forces induced in the orthogonal axis. Transverse sensitivity error is primarily due to the effects of misalignment (i.e., much of it can be tuned out by adjusting the package orientation). \* Maximum Frequency Response - package and mounting dependent. 1. ±2%, Calibration sheet provided 2. ±3dB, AC coupled sensor 3. 1 ms half sine 4. within 10%





1.20"

High Temperature Package



z	SIDE VIEW
2.0"	

Pin	Color	Function
1	Red	Power In
2	Black	Ground
3	White	X-axis Out
4	Yellow	Y-axis Out
5	Green	Z-axis Out

Pin Diagram

#### Ordering Information

Model	Axes	Span (g)	Sensitivity (V/g)	Bandwidth (Hz)		
CXL10HF1Z	Z	± 10	± 100	0.3-10,000		
CXL10HF3	TRI	± 10	± 100	0.3-10,000		
CXL100HF1Z	Ζ	± 100	± 10	0.3-10,000		
CXL100HF3	TRI	± 100	± 10	0.3-10,000		
OPTIONS						
-AL	-AL High Temperature Package (see package drawing above)					

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