Linear Accelerometers

SA-207LN, SA-307LN

Columbia Models SA-207LN and SA-307LN Servo Accelerometers are high-sensitivity, low noise sensors designed for use in seismic and low level, low frequency motion studies. The accelerometers are self-contained and provide high level, low impedance output. No signal conditioning is required in most applications.

Like the single-axis SA-107LN, these multi-axis sensors allow measurements in the low frequency micro-G range. Aside from the traditional DC-coupled zero output, the SA-207LN and SA-307LN Accelerometers provide AC-coupled zero output which eliminates tilt-induced or offset errors facilitating high amplification of the basic output. *Consult the factory for customized versions of this sensor.*

Note: Exports of accelerometers from the United States are subject to the licensing requirements of the Export Administration Regulations (EAR) and/or the International Traffic in Arms Regulations (ITAR).

Specifications	SA-207LN	SA-307LN	
Operational	0A-207 EN	0A-307 EN	
Ranges Available	<u>+</u> 0.1 G To <u>+</u> 2 G	<u>+</u> 0.5 G To <u>+</u> 2 G	
Output Voltage	±7.5 Volts into 100K Load		
Excitation	<u>+</u> 12 To <u>+</u> 15 VDC <20 mA	<u>+</u> 12 To <u>+</u> 15 VDC <30 mA	
Output Impedance	<1000 Ohms		
Sensitive Axis Alignment	Better Than 0.25 Deg		
Scale Factor Tolerance	<u>±</u> 1%		
Scale Factor Temp Coefficient	0.01% / Deg C Max.		
Zero Output A.C. Coupled D.C. Coupled	<5 mV <1 mG		
Null Temp Sensitivity	75 μV./ Deg C		
Natural Frequency	100 To 200 Hz Dependent Upon Range		
Damping	0.7 <u>±</u> 0.1		
Cross Axis Sensitivity	0.002 G/G Exclusive of Sensitive Axis Alignment		
Output Noise	<2.5 μV RMS From 0 To 50 Hz		
Non-Linearity	< <u>±</u> 0.1% F.R.		
Hysteresis & Non-Repeatability	<0.5 mG		
Threshold & Resolution	Better Than 1 μG		

Environmental

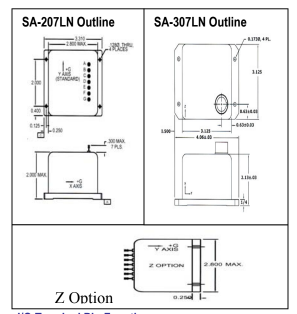
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Temperature, Operating	-40 To +80 Deg C		
Temperature, Storage	-50 To +90 Deg C		
Vibration Survival (2 To 2,000 Hz)	5 G RMS, 0.5" Disp D.A.		
Shock Survival	200 G, 5 mSec (1/2 Sine)		
Ambient Pressure	0 To 5 Atmospheres		
Humidity	95% R.H.		

Physical

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Weight	8 Oz (227 Gm) 12 Oz (340 Gm	
Size	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Case Material	Anodized Aluminum	
Sealing	Environmental	
Electrical Interface	7 Terminal Pins	MS3443412-10P or Equiv.
Optional Mating Connector	N/A	PT06A-12-10S(SR)

- * Seismic Event Sensors
- * Ultra Low Noise
- * High Level Output
- * 2 or 3 Axes





I/O Terminal Pin Functions:

	SA-207LN		SA-307LN	
Pin	Function	Pin	Function	
Α	+15 VDC	Α	+15 VDC	
В	Ground	В	Ground	
С	-15 VDC	С	-15 VDC	
D	DC Output X	D	DC Output X	
Е	AC Output X	Е	AC Output X	
F	DC Output Y	F	DC Output Y	
G	AC Output Y	G	AC Output Y	
		Н	DC Output Z	
		J	AC Output Z	

Ordering Information:

