# **Linear Accelerometers**

# **SA-107B(C)**, **SA-107BHP(C)**

The Columbia Models SA-107B and SA-107BHP Servo Accelerometers offer the superior performance of force balance technology and are configured for general purpose and high performance applications respectively. These sensors are ideal for DC and low frequency measurements. The accelerometers are self-contained and provide high level, low impedance output. No signal conditioning is required in most applications.

The SA-107B Series is well suited for many OEM and industrial applications. These devices are available with either terminal pins or a 4-pin connector for convenient installation. *Consult the factory for customized versions of these sensors.* 

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-107B	SA-107BHP	
Operational	SA-107BC	SA-107BHPC	
Ranges Available	<u>+</u> 0.25 G To <u>+</u> 100 G	<u>+</u> 0.1 G To <u>+</u> 100 G	
Output Voltage	±7.5 Volts Into 10K Load		
Excitation	<u>+</u> 15 <u>+</u> 1 VDC 10 mA Max.		
Output Impedance	<100 Ohms		
Sensitive Axis Alignment	<u>+</u> 0.5° Max.	<u>+</u> 0.25° Max.	
Scale Factor Tolerance	±1% of Nominal		
Scale Factor Temp Coefficient	<u>+</u> 0.02% / Deg C		
Zero Bias	±0.05% F.R. or 3 x 10 <sup>-4</sup> (Larger Value Applies)		
Null Temp Sensitivity	0.0005% / Deg C		
Natural Frequency	30 To 250 Hz, Dependent Upon Range		
Damping	0.7 <u>+</u> 0.2		
Output Noise	<2 mV RMS (2 To 10K Hz)		
Cross Axis Sensitivity	0.002 G/G Exclusive of Case Alignment		
Non-Linearity	<u>+</u> 0.1% F.R.	<u>+</u> 0.05% F.R.	
Hysteresis & Non-Repeatability	<u>+</u> 0.05% F.R. or 3 x 10 <sup>-4</sup> G	<u>+</u> 0.03% F.R. or 1.5 x 10 <sup>-4</sup> G	
Threshold & Resolution	±0.001% F.R.		

## **Environmental**

Environmental			
Temperature, Operating	-50 To +85 Deg C		
Temperature, Storage	-60 To +100 Deg C		
Vibration Survival (2 To 2,000 Hz)	5 G RMS, 0.5" Disp D.A.	15 G RMS, 0.5" Disp D.A	
Shock Survival	125 G, 5 mSec	1500 G, 1 mSec	
Ambient Pressure	0 To 5 Atmospheres		
Humidity	95% R.H.		

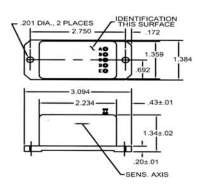
# **Physical**

Physical		
Weight	4 Oz (113.4 Gm)	
Size	3.09 ln L x 1.38 ln W x 1.34 ln H (7.85 cm L x 3.51 cm W x 3.41 cm H)	
Case Material	Anodized Aluminum	
Sealing	Environmental	
Electrical Interface: SA107B & SA-107BHP SA-107BC & SA-107BHPC	5 Terminal Pins Connector #PT02A-8-4P or Equiv.	
Optional Mating Connector for SA-107BC & SA-107BHPC	PT06A-8-4S(SR)	

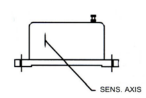
Cable Options for Models SA-107BC & SA-107BHPC: P/N AFB04379

- \* Single Axis
- \* +/-15 VDC Operation
- Low Cost and High Performance





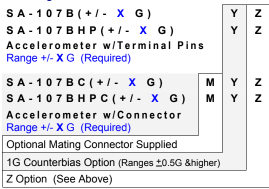
# **Z Option – Alternate Sensitive Axis**



## I/O Pin Functions:

SA-107B & SA-107BHP			SA-107BC & SA-107BHPC	
Pin	Function	Pin	Function	
Α	+15 VDC	Α	+15 VDC	
В	Ground	В	Ground	
С	-15 VDC	С	-15 VDC	
D	Output	D	Output	
E	Test			

## **Ordering Information:**







Phone: 1.800.813.8471 / Fax: 610.872.3882 / email: sales@columbiaresearchlab.com