

A/1107/V Industrial IEPE Piezo Tronic Accelerometer

100mV/g +/- 10%

85gm

185°C Max



Industrial grade IEPE accelerometer with integral two wire charge/voltage converter (QVC), providing a standardized 100mV/g output. Signal output is floating, via 2 pole hermetic connector, thus minimizing common mode interference. Transducers and cables can be supplied proof pressure tested to 80bar, individually and as assemblies. They are also for use in hostile environments including fluid immersion.

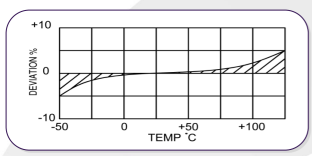
Pressure tested assemblies may be disconnected for ease of installation, subsequently replacing the sealing ring between the connector shells.

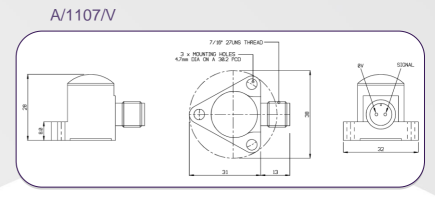
Internal electrical connections are welded. Pressure and thermal cycle tests are recommended for hostile environment applications.

Construction

Konic shear sensor/hybrid thick film QVC electrically isolated with output via two pole hermetic connector. All welded case, suitable for immiscible applications.

Temperature Response





	Metric	Imperial	
Voltage Sensitivity ±10%	10.2mV/(m/s ²)	100mV/g	
Resonant Frequency kHz	18	18	
Cross Axis Error % max	5	5	
Temp, range	-50/ +185ºC	-58/ +365ºF	
Output, Sensitivity Deviation re	-5% @ -50ºC	-5% @ -58ºF	
20ºC/68ºF	+5% @ +185ºC	+5% @ +365ºF	
Max Continuous			
accn, g sine pk	9,807m/s ²	1000g	
Supply Voltage V DC	15 / 35	15 / 35	
Supply Current mA	2/15	2/15	
Bias Voltage V DC@ 20 ºC	9 /10	9 /10	
Settling Time, sec to 90% final val.	<1	<1	
Noise Level Equiv mg	0.7	0.7	
LF Corner freq, Hz	0.7	0.7	
Saturation Limit equiv, pk,g	490.3m/s ²	50g	
Case Material	s/steel 303 S31	s/steel 303 S31	
	3 x 3.2mm holes on	3 x 0.13in holes on 1inch	
Mounting	25.4mm PCD	PCD	
Weight	130gm	4.59oz	
Connector	2 pole, 7/16 UNF	2 pole, 7/16 UNF	
Case Seal	Welded	Welded	
Size	29.2 x 29.1 x 24.5mm	1.15 x 1.15 x 0.96in	

Options

- Temperature calibration to 185°C.
- Proof pressure testing to 80 bar

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