

DOC NO Model Number PERFORMANCE SPECIFICATION 3030B5G PS3030B5G MINIATURE IEPE ACCELEROMETER REV C, ECN 12932, 09/14/16

grams

mm

mV/m/s2

m/s²

Hz

kHz

m/s² rms

% F.S.

%

 $m/s^2/\mu\epsilon$

mΑ

Volts

Ω

VDC

Sec



ENGLISH

ΟZ

Inches

mV/g

g

Hz

kHz

Grms

% F.S.

%

g/με

Gpeak

Gpeak

mΑ

Volts

Ω

VDC

Sec

MINIATURE SIZE	Model	Sensitivity (mV/g)	Frequency Response (Hz)	Time Constant (Sec)	Operating Temp (°F)
EXCELLENT LINEARITY	3030B4G	10	2 to 10000	0.5 to 1	-60 to +250
HERMETICALLY SEALED					
	Discourse fronts the same		following and a startly the following for	All the Brook of the control of the con-	

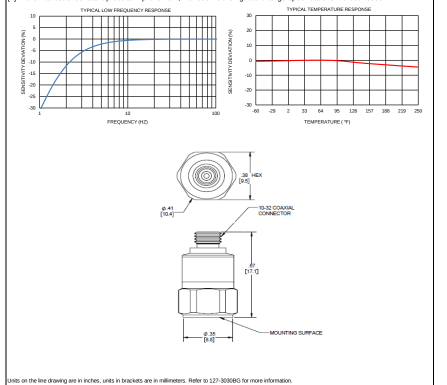
This family also includes:

Please refer to the performance specifications of the products in this family for detailed description

Supplied Accessories:

1) Accredited calibration certificate (ISO 17025)

- [1] Measure at 100Hz, 1 Grms per ISA RP 37.2
- [2] Measure using zero-based straight line method, % of F.S. or any lesser range.
- [3] Do not apply power to this system without current limiting, 20 mA MAX. To do so will destroy the
- IC charge amplifier.
- [4] In the interest of constant product improvement, we reserve the right to change specifications without notice.



PHYSICAL

Weight Size Connector Mounting Provision Material

Hex x F Top Mo

Accelerometer and Con

	0.25
Height	0.375 x 0.67
ounted	10-32 Micro Coax
	Adhesive Mount
nector	17-4 PH/ 304L
	Quartz Compression

7.2
9.525 x 17.01
10-32 Micro Coax
Adhesive Mount
17-4 PH/ 304L
Quartz Compression

±4905

5 to 10000

30

0.0353

±1%

5

0.03

SI

Element Style PERFORMANCE

Sensitivity, ±5% [1] Range F.S for ± 5 Volts Output Frequency Response, ±5% Resonant Frequency, Nom Equivalent Electrical Noise Floor Linearity [2] Maximum Transverse sensitivity Strain Sensitivity @ 250µε

FNVI	RO	MM	EN.	ΤΔΙ

Maximum Vibration Maximum Shock Temperature Range Seal, Hermetic

ELECTRICAL

Supply Current Range [3] Compliance Voltage Range Output Impedance, Typ Bias Voltage Discharge Time Constant

10	
±500	
5 to 10000	
30	
0.0036	
± 1%	
5	
0.003	
	•

0.003	
±1000	
±3000	
-60 to +250	

±9810	m/s² peak
±29430	m/s² peak
-51 to +121	°C
Welded/Glass To Metal	

2 to 20	
+ 18 to +30	
100	
7.5 to 11	
0.1 to 0.3	

Welded/Glass To Metal

2 to 20	ı
+ 18 to +30	1
100	1
7.5 to 11]
0.1 to 0.3]

