

## MODEL NUMBER 3056C

## PERFORMANCE SPECIFICATION

DOC NO. **PS3056C** 

Accelerometer, Charge Mode

REV D. ECN 14885, 02/04/19



- HERMETICALLY SEALED
- HIGH CHARGE OUTPUT
- ROBUST DESIGN
- BASE ISOLATED

	ENGLISH		SI	
PHYSICAL		-		
Weight	0.35	oz	10.0	grams
Connector [1] Type	Coaxial		Coaxial	
Material	Titanium		Titanium	
Housing Material	Titanium		Titanium	
Sensing Element Material	Ceramic		Ceramic	
Mode	Shear		Shear	
PERFORMANCE				
Sensitivity, ± 15% [2]	15	pC/g	1.53	pC/m/s <sup>2</sup>
Acceleration Range [3]	[3]	Gpeak	[3]	m/s² peak
Frequency Range, ±5%	[5] 5000	Hz	[5] 5000	Hz
Resonance Frequency	32	kHz	32	kHz
Linearity [4]	±1	%	±1	%
Transverse Sensitivity Max	5	%	5	%
ENVIRONMENTAL				
Shock Max	5000	g pk	49050	m/s <sup>2</sup>
Vibration Max	600	g pk	5886	m/s <sup>2</sup>
Operating Temperature	-60 to +375	°F	-51 to +190	°C
Seal	Hermetic		Hermetic	
Coefficient of Thermal Sensitivity	0.06	%/°F	0.11	%/°C
ELECTRICAL				
Capacitance, nom	975	pF	975	pF
Electrical Isolation	10	GΩ, min	10	GΩ, min

Model	Sensitivity (pC/g)	Range (Gpeak)	Resolution (Grms)	Oper. Temp(°F)

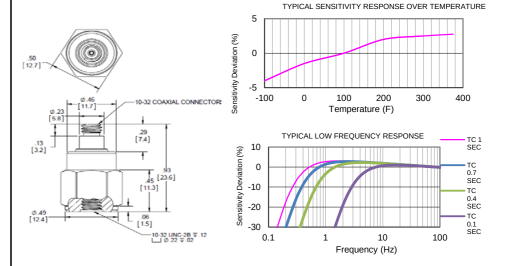
Please, refer to the performance specifications of the products in this family for detailed description

## Supplied Accessories:

- 1) Model 6200 Mounting Stud
- 2) Accredited Calibration Certificate (ISO 17025)

## Notes

- [1] Mates with Dytran cable Model 6013AXX or 6019AXX (XX= Length in feet).
- [2] Measured At 100 Hz, 1 Grms per ISA RP 37.2
- [3] Depends On the Gain Setting Of The Charge Amplifier Used
- [4] Measured using zero-based best straight line method, % of F.S. or any lesser calibrated range.
- [5] Low Frequency Response Is the Function Of the Discharge Time Constant Of The Charge Amplifier Used. Please, Refer To The Plot Below For Frequency Response For Different Time Constants



Units on the line drawing are in inches, units in brackets are in millimeters. Refer to 127-3056C for more



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