- General Purpose Piezoelectric Accelerometer
- Shear design
- Piezoelectric ceramic PZT-5
- Sensitivity 10pC/g
- Mass 6.5grams
- 10-32UNF side entry connector
- Use with a Low noise cable

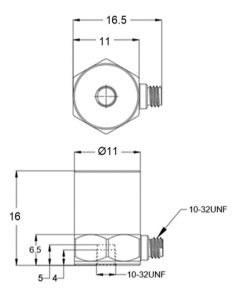
Specification	Metric	Imperial
Sensitivity	1.02pC/(m/s ²)	10pC/g
Measurement Range (pk)	±9800m/s ²	±1000g
Frequency Range ±10%	9000 Hz	
Resonant Frequency	≥32 kHz	
Non-Linearity	≤1 %	
Transverse Sensitivity	≤5 %	
Overload Limit (Shock)	±24500(m/s²)pk	±2500gpk
Operating Temp. Range	-55 to +250°C	-67 to +482°F
Polarity ↑	Positive	
Capacitance	850 pF	
Insulation Resistance	>1X10 ¹¹ Ω	
Size (excluding connector)	11(A/F)x16 mm	0.43"(A/F)x0.62"
Weight	6.5gm	0.22oz
Sensing Geometry	Shear	
Sensing Element Material	PZT-5	
Case Material	Titanium	
Connector Position	Side	
Case sealing	Welded	
Electrical Connection Type	10-32UNF Microdot	
Mounting Thread (tapped base)	10-32UNF	
Mounting Torque	3Nm	26in/lb

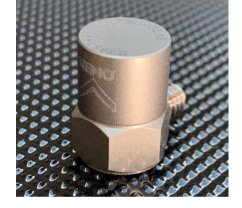
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The HGC10S-T is a high temperature general purpose monoaxial piezoelectric accelerometer with a side entry 10/32UNF microdot connector.

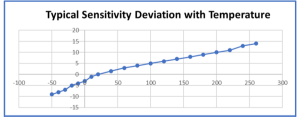
The base of the accelerometer has a tapped hole with a 10/32UNF thread for compatibility with many industry applications.

Featuring a shear design PZT-5 sensing element the HGC10S-T provides high accuracy up to 9kHz Supplied with a standard 10/32UNF mounting stud (other studs are available on request).





HGC10S-T



It is recommended that the HGC10S-T is used with a low noise cable from Kemo's range to reduce triboelectric noise.

 $\begin{array}{l} 1A2-30-3m(10ft)\ 10/32UNF\ microdot\ to\ BNC\ plug\\ 1A2-50-5m(15ft)\ 10/32/UNF\ microdot\ to\ BNC\ plug\\ 1A1-30-3m(10ft)\ 10/32UNFmdot\ to\ 10/32UNFmdot\\ 1A1-50-5m(15ft)\ 10/32UNFmdot\ to\ 10/32UNFmdot\\ \end{array}$

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