GV20S-T

• General Purpose IEPE Accelerometer

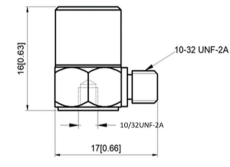
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- Shear design
- Piezoelectric ceramic PZT-5
- Sensitivity 20mV/g
- Mass 6grams
- 10-32UNF side entry connector
- 10-32UNF Tapped base

Specification	Metric	Imperial
Sensitivity	2.04mV/(m/s ²)	20mV/g
Measurement Range (pk)	±2450m/s ²	±250g
Frequency Range ±10%	1 to 8000 Hz	
Resonant Frequency	≥30 kHz	
Non-Linearity	≤1 %	
Transverse Sensitivity	≤5 %	
Electrical Noise Floor	0.005m/s² rms	0.0005g rms
Overload Limit (Shock)	±49000(m/s²)pk	±5000gpk
Operating Temp. Range	-55 to +125°C	-67 to +257°F
Polarity ↑	Positive	
Compliance Voltage (Supply)	+18 to +28 VDC	
Current range	2 – 10mA	
Output Bias Voltage	11VDC ± 1.5VDC	
Output Impedance	≤100Ω	
Size (excluding connector)	11mmA/Fx16 mm	0.43"A/Fx0.63"
Weight	6gm	0.212oz
Sensing Geometry	Shear	
Sensing Element Material	PZT-5	
Case Material	Titanium	
Connector Position	Side	
Case sealing	Hermetic	
Electrical Connection Type	10-32UNF Microdot	
Mounting	10-32UNF Tapped base for stud mount	

The GV20S-T is a general purpose monoaxial IEPE accelerometer with a side entry 10/32UNF microdot connector and a tapped base for stud mounting.

Featuring a shear design PZT-5 sensing element the GV20S-T is widely used a control accelerometer for vibration shaker testing as well as general vibration measurements where mass is less of an issue.





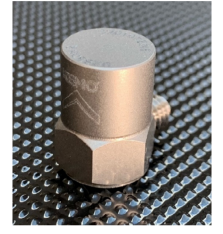
100 200 500

1k

2k 5k

10k (Hz)

molitude Frequency Resp



Kemo has a range of cable assemblies available for use with the GV20S-T and other IEPE accelerometers.

 $\begin{array}{l} 1B2\text{-}30-3m(10\text{ft})\ 10/32\text{UNF}\ microdot\ to\ BNC\ plug\\ 1B2\text{-}50-5m(15\text{ft})\ 10/32/\text{UNF}\ microdot\ to\ BNC\ plug\\ 1B1\text{-}30-3m(10\text{ft})\ 10/32\text{UNF}mdot\ to\ 10/32\text{UNF}mdot\\ 1B1\text{-}50-5m(15\text{ft})\ 10/32\text{UNF}mdot\ to\ 10/32\text{UNF}mdot\\ \end{array}$

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