

Miniature cube IEPE Accelerometer

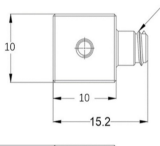
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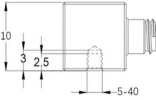
- Shear design
- Piezoelectric ceramic PZT-5
- Sensitivity 10mV/g
- Mass 4.5grams
- 10/32UNF side entry connector
- Tapped base mount

Specification	Metric	Imperial
Sensitivity	1.02mV/(m/s²)	10mV/g
Measurement Range (pk)	±4900m/s ²	±500g
Frequency Range ±10%	1 to 9000 Hz	
Resonant Frequency	≥30 kHz	
Non-Linearity	≤1 %	
Transverse Sensitivity	≤5 %	
Electrical Noise Floor	0.01m/s² rms	0.001g 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	
Size (excluding connector)	10x10x10mm	0.39"x0.39"x0.39"
Weight	4.5gm	0.16oz
Sensing Geometry	Shear	
Sensing Element Material	PZT-5	
Case Material	Titanium	
Connector Position	Side	
Case sealing	Hermetic	
Electrical Connection Type	10/32UNF Microdot	
Mounting	5-40UNC tapped base	

The MV10S-C is a miniature monoaxial IEPE accelerometer with a side entry 10/32UNF microdot connector and a tapped base for stud mounting. It's cube shape also allows for mounting on other surfaces via adhesive. Featuring a shear design PZT-5 sensing element the MV10S-C provides high accuracy with wide bandwidth up to 9kHz

10-32UNF





100 200 500

1k

2k

5k

11k (Hz)

Amplitude Frequency Respons

50



Kemo has a range of cable assemblies available for use with the MV10S-C and other IEPE accelerometers.

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

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