General Purpose IEPE Triaxial Accelerometer 10mV/g

21mm (0.83")

22[0.87]

- Triaxial IEPE Accelerometer
- Sensitivity 10mV/a
- Shear design
- Piezoelectric ceramic PZT-5 .
- Mass 11grams .

Specification

Case sealing

Electrical Connection Type

Mounting

1/4-28UNF side entry 4 pin connector .

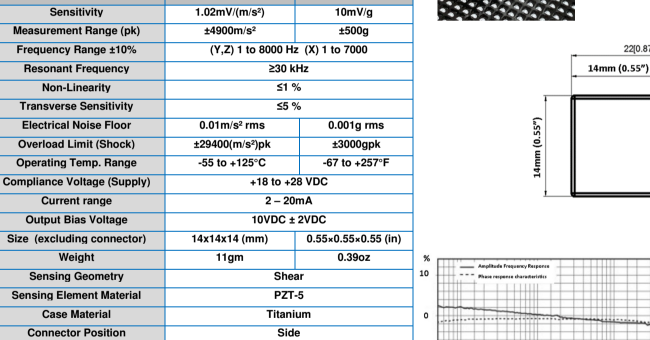
Metric

Tapped base for stud mounting

23	22			
		CIMO	R	
		GVTY	NS.T	8
		GAL		
		E	- 34	
		-0		
		66	26/	

The GVT10S-TC is a general purpose cube shaped triaxial IEPE accelerometer for the measurement of broadband vibration in a wide range of vibration test applications, its small size and low mass make it an ideal all rounder. With a tapped base on two sides it provides flexible mounting options.

GVT10S-TC

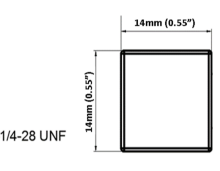


Hermetic

1/4-28UNF 4 pin

10/32UNF Tapped Base

Imperial



Kemo has a range of cable assemblies available for use with the GVT10S-TC

7F82-50 – 5m cable ending in 3 x BNC plugs (X, Y, Z) 7F82-30 - 3m cable ending in 3 x BNC plugs (X, Y, Z) 7F81-50 - 5m cable ending in 3 x microdot plugs (X, Y, Z) 7F81-30 - 3m cable ending in 3 x microdot plugs (X, Y, Z)

Kemo Limited Unit 1, Dene Yard Green Street Green Road. Dartford, Kent. DA2 8DH www.kemo.com sales@Kemo.com

20 50 100 200

500 1k 2k 5k 10k (Hz)

-10

1 10