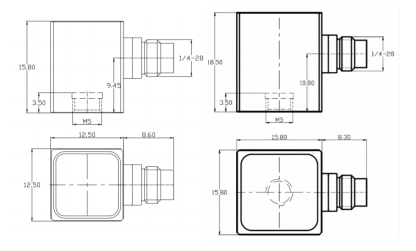


# IEPE Double-Shielded Triaxial Accelerometer

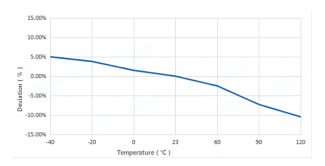
## **DETAILS**

BXXYG1 type three-axis acceleration sensor, using piezoelectric ceramic shear structure, with a wide-band frequency response, high-quality piezoelectric ceramics with long-term stability can ensure years of accurate measurement. Built-in low impedance circuit, low noise, better sensitivity temperature response and other characteristics. The housing is made of less dense titanium alloy, laser welded, one-piece insulation design.

Fig\_1 Dimensions of BXXYG1



Fig\_2 Typical Temperature Response



## **FEATURES**

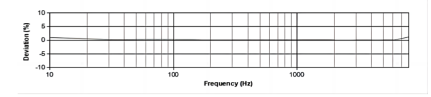
- ·IEPE built-in circuit, strong anti-interference ability
- ·Compact design with double shielding
- ·Titanium alloy shell, high strength, light weight
- ·Mini 4-pole connector output, with 4-pole cable, easy to use

## TYPICAL APPLICATIONS

- · HASS/HALT
- · Automotive NVH testing
- · Modal structure and analysis
- · Universal vibration monitoring
- · General-purpose triaxial vibration measurement



Fig\_3 Typical Frequency Response





# Specifications-BXXYG1

ICE				·
	mV/g	10(±10%)	20	100
Sensitivity <sup>1</sup>	mV/(m/s²)	1	2	10
ange	g	±500	±250	±50
olution <sup>2</sup>	g rms	0.001	0.0005	0.0001
Non-Linearity <sup>3</sup>		鄭1		
Frequency ± 5% Range +10%	Цэ	1-8k	1-8k	1-8k
±10%		0.5-10k	0.5-10k	0.5-9k
quency <sup>2</sup>	Hz	≥50k	≥50k	≥30k
Constant <sup>2</sup>	s	≤1		
sitivity	%	<b>≤</b> 5		
	'			
ge	VDC	20-30		
nt Excitation	mA	2-20		
nce	Ω	≤100		
tage	V	8-12		
on	Ω	≥1×10 <sup>8</sup>		
10Hz   10Hz   100Hz   Noise 2   1000Hz		150	75	120
	µg/√Hz	40	20	30
	7	20	10	8
NTAL				
tion Limit <sup>4</sup>	g rms	2000	1200	500
	g pk	5000	3000	1000
Temperature Range	°C	-40~120		
	°F	-40-248		
sponse <sup>2</sup>	%/°C	See Graph		
	-	Laser welding IP68		
it	-	Piezoelectric Ceramics		
al	-	Titanium Alloy		
Size	mm	12.5×12.5×15.8 15.8×15.8×18.5		
	in	0.492×0.492×0.622		
ector	-	1/4-28 4-pin		
d	-	M5 (Opt 10-32)/Adhesive		
Weight <sup>2</sup>	g	9.5	9.5	18
	OZ	0.335	0.335	0.635
	±10% quency <sup>2</sup> Constant <sup>2</sup> sitivity ge nt Excitation nce tage on 10Hz 100Hz 100Hz tion Limit <sup>4</sup>	#10%	± 5% ±10%  Hz    1-8k     0.5-10k     0.	# ± 5%

## **Additional Information**

## Note:

- 1. @ 160Hz, 24VDC, 4mA conditions
- 2. Typical values
- 3. JBT 6822-2018 7.12.1 Vibration Testing Method
- 4. References the mechanical structure of the sensor not being damaged in a non powered state, rather than in a working state
  5. Some products may have changes in size after adding TEDS

#### BXXYG1

Supplied Accessories:

- Product Verification Report
- Install Screws

### **OPTIONAL VERSIONS**

-E: 10-32 Mounting Threads

#### **COMPLIANCE WITH STANDARDS**







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