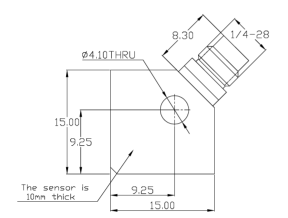


# Triaxial Shock Accelerometer

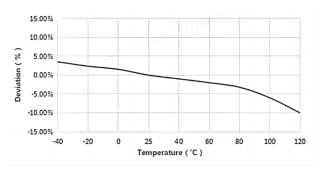
### **DETAILS**

B00Y4X series three-axis impact acceleration sensor, the core adopts a unique shear structure, with a wide-band frequency response, high resonant frequency, effectively reducing the zero drift phenomenon. Built-in low impedance circuit, low noise, better sensitivity temperature response and other characteristics. The shell is made of titanium alloy with lower density and laser welding. Each of the three axial direction is equipped with calibration holes for easy calibration and installation, the series of products have a center through-hole can be installed 360°, standard with insulation mounting components.

Fig\_1 Dimensions of B00Y4X



Fig\_2 Typical Temperature Response



### **FEATURES**

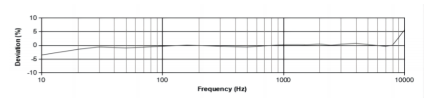
- ·Shear structure, stable and reliable
- ·Standard series with multiple range options
- ·Through-hole installation is easy and quick

## TYPICAL APPLICATIONS

- ·Lightweight shock table
- · Middleweight shock table
- · Bursting test



Fig\_3 Typical Frequency Response





# Specifications-B00Y4X

MODEL NUMBER		UNIT	B00Y44	B00Y43	B00Y47
PERFORMA	NCE				
Sensitivity <sup>1</sup>		mV/g	0.5	1	2
		mV/(m/s²)	0.05	0.1	0.2
Measurement Range		g	±10000	±5000	±2500
Broadband Resolution <sup>2</sup>		g rms	0.02	0.01	0.005
Non-Linearity <sup>3</sup>		%	3 1		
Frequency Range	± 5%	Hz	-	-	-
	±10%		10-10k	10-10k	5-10k
Resonance Frequency <sup>2</sup>		Hz	≥70k	≥70k	≥70k
Discharge Time Constant <sup>2</sup>		S	≤0.5		
Transverse Sensitivity		%	≤5		
ELECTRICA	L				
Excitation Voltage		VDC	20-30		
Constant Current Excitation		mA	2-20		
Output Impedance		Ω	≤100		
Output Bias Vo	oltage	V	8-12		
Electrical Isolation		Ω	-		
Spectral Noise <sup>2</sup>	10Hz		3000	1500	750
	2 100Hz	µg/√Hz	800	400	200
	1000Hz	1	400	100	100
ENVIRONMI	ENTAL				
Sinusoidal Vibration Limit <sup>4</sup>		g rms	-	6000	4000
Shock Limit <sup>4</sup>		g pk	12000	10000	8000
Tampa a value - Dan a -		+ - +	-50~120		
T		°C		-50~120	
Temperature R	lange	°C °F		-50~120 -58~248	
Temperature R					
		°F		-58~248	
Temperature R		°F		-58~248	
Temperature R	desponse <sup>2</sup>	°F %/°C		-58~248 -0.07	
Temperature R PHYSICAL Sealing	Pesponse <sup>2</sup>	°F %/°C		-58~248 -0.07 Laser welding IP68	
Temperature R PHYSICAL Sealing Sensing Eleme Housing Mater	Pesponse <sup>2</sup>	°F %/°C		-58~248 -0.07  Laser welding IP68 Piezoelectric ceramics	
Temperature R PHYSICAL Sealing Sensing Eleme	Pesponse <sup>2</sup>	°F %/°C		-58~248 -0.07  Laser welding IP68 Piezoelectric ceramics Titanium Alloy	
Temperature R PHYSICAL Sealing Sensing Eleme Housing Mater	Pesponse <sup>2</sup>	°F %/°C mm		-58~248 -0.07  Laser welding IP68  Piezoelectric ceramics  Titanium Alloy  15×15×10	
Temperature R PHYSICAL Sealing Sensing Eleme Housing Mater Size	Pesponse <sup>2</sup> Pent Pent Pial Pector	°F %/°C mm in		-58~248 -0.07  Laser welding IP68 Piezoelectric ceramics Titanium Alloy 15×15×10 0.591×0.591×0.394	
Temperature R PHYSICAL Sealing Sensing Eleme Housing Mater Size Electrical Conr	Pesponse <sup>2</sup> Pent Pent Pial Pector	°F %/°C mm in	7.8	-58~248 -0.07  Laser welding IP68 Piezoelectric ceramics Titanium Alloy 15×15×10 0.591×0.591×0.394 1/4-28 4-pin Side	7.8

### **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 state5. Some products may have changes in size after adding TEDS

### **B00Y4X**

Supplied Accessories:

- Product Verification Report
- Install Screws

#### **COMPLIANCE WITH STANDARDS**









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