

# Watertight Type Accelerometer

## **DETAILS**

BXXY70 series three-axis watertight 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. One-piece waterproof polyurethane cable, unique waterproof technology, multi-layer protection measures, pressure resistance up to 2MPa, the shell is made of titanium alloy with lower density, laser welding. Each of the three axial direction is equipped with calibration holes for easy calibration and installation, with Structure response testing wheresensors must fit insulation mounting kit as standard.

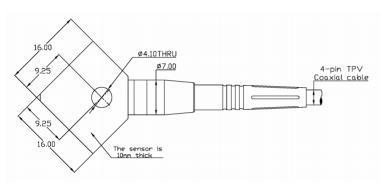
#### **FEATURES**

- ·Resistant to water pressure up to 2MPa
- · Yi-alloy fasteners, stable and reliable
- ·Three-axis through-hole design for quick and easy installation
- · Multiple ranges available

# TYPICAL APPLICATIONS

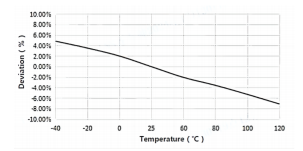
- · Powertrain NVH
- · Component/system testing
- within devices

Fig\_1 Dimensions of BXXY70

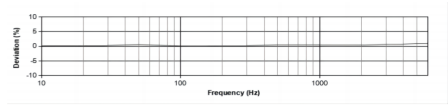




Fig\_2 Typical Temperature Response



Fig\_3 Typical Frequency Response





# Specifications-BXXY70

MODEL NUMBER		UNIT	B03Y70	B05Y70	B06Y70
PERFORMA	NCE				
Sensitivity <sup>1</sup>		mV/g	20	50	100
		mV/(m/s²)	2	5	10
Measurement Range		g	±250	±100	±50
Broadband Resolution <sup>2</sup>		g rms	0.0005	0.0002	0.0001
Non-Linearity <sup>3</sup>		%	1		
Frequency Range	± 5%(Hz)	Hz	1-6k	1-6k	1-5k
	±10%(Hz)		0.5-7k	0.5-7k	0.5-6k
Resonance Frequency <sup>2</sup>		Hz	≥30k	≥28k	≥25k
Discharge Time Constant <sup>2</sup>		S	≤1		
Transverse Sensitivity		%	<b>≤</b> 5		
ELECTRICA	L				
Excitation Voltage		VDC	20-30		
Constant Current Excitation		mA	2-20		
Output Impedance		Ω	≤100		
Output Bias Voltage		V	8-12		
Electrical Isolation		Ω	-		
Spectral Noise <sup>2</sup>			75	30	15
		µg/√Hz	20	8	4
			10	4	2
ENVIRONM	ENTAL				
Sinusoidal Vibration Limit <sup>4</sup>		g	1200	800	400
Shock Limit <sup>4</sup>		g	3000	2000	1000
Temperature Range		°C	-50~120		
		°F	-58~248		
Temperature Response <sup>2</sup>		%/°C	-0.07		
PHYSICAL					
Sealing		-	Laser welding IP68		
Sensing Element		-	Piezoelectric ceramics		
Housing Material		-	Titanium Alloy		
Size		mm	15×15×10 16×16×10		
		in	0.591×0.591×0.394		
Electrical Connector		-	Connected cable 4-pin Side		
Mounting Thread		-	φ4.1 THRU		
Weight <sup>2</sup>		g	18	18	18
		OZ	0.635	0.635	0.635
TEDS Optional <sup>5</sup>		-		No	

## **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

## BXXY70

Supplied Accessories:

- Product Verification Report
- Install Screws

#### **COMPLIANCE WITH STANDARDS**









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