

JA-40GA accelerometer





Key features

- Ultra-low noise
- Excellent thermal stability
- Low frequency operation
- -20 °C to +70 °C operating temperature
- Easy to install

Applications

- Structural health monitoring
- Sway and tilt analysis
- Industrial vibration control
- Seismology

The JA-40GA is a high performance servo balanced quartz accelerometer which has been developed for measuring very low levels of vibration. The signal processing circuit has been optimized to provide very low output noise while maintaining excellent Scale factor and Bias stability over the whole operating temperature range.

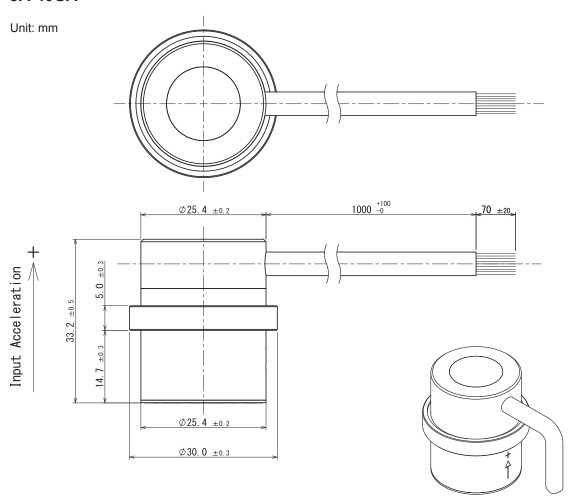
The JA-40GA accelerometer is therefore ideal for use in structural health monitoring, active vibration control systems and earthquake observation where the slightest tremors are can be indicative of catastrophe.

Accelerometers must only be exported in accordance with all relevant regulations.



Dimensional drawings

JA-40GA



Wire assignment

Cable Colour	Notes
Yellow	Signal Output
White	Signal Return
Gray	Self Test Current (Hi)
Green	Self Test Current (Lo)
Red	+15 V _{DC} Power
Blue	-15 V _{DC} Power
Black	Power Return

Label

xx	Measurement range
02	±2 G min.
04	±4 G min.
08	±8 G min.





Technical data

Environmental					
Tomporatura	Operating	-20 °C to +70 °C			
Temperature	Non-operating	-40 °C to +85 °C			
Vibration	Cina	3.10 mm 0-peak, 20 Hz - 40 Hz			
	Sine	20 G 0-peak, 40 Hz - 2,000 Hz			
	Random	10 Grms, 20 Hz - 2,000 Hz			
Shock	Operating/Non-operating	100 G			
Electrical					
Input voltage		$\pm 14.5 V_{DC}$ to $\pm 15.5 V_{DC}$			
Input current (quiescent)		10 mA max.			
Mechanical					
Weight		115 grams max.			
Performance		JA-40GA02	JA-40GA04	JA-40GA08	
Measurement range		±2 G min. ±4 G min. ±8 G min.			
Scale factor	Nominal (@ 20 °C)	5.000 V/G ± 5 %	2.000 V/G ± 3 %	1.000 V/G ± 5 %	
Scale factor	Temperature coefficient	±400 ppm/°C max.	±400 ppm/°C max.	±400 ppm/°C max.	
Bias	Nominal (@ 20 °C)	±10 mG max.			
	Temperature coefficient	±100 μG/°C max.			
Case alignment	Nominal (@ 20 °C)	±3.0 mrad			
Noise	1 Hz to 30 Hz	0.1 x 10 ⁻⁶ G/√Hz max.			
Linearity		±0.05 % full scale max.			
requency response (bandwidth)		200 Hz max.			

1 G = 9.80665 m/s²





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More accelerometers from JAE









Structural Health Monitoring





Oil and Gas Exploration





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Document revision table

Document number	Issue	Revision date	Changes
JA-40GA_DS	01	01/02/2017	New document

JAE reserves the right to modify specifications without prior notice.