



# **JA-35H185 Accelerometer**





## **Key features**

- 185 °C operating temperature
- High accuracy with long term stability
- Shock and vibration resistant
- Ultimate reliability
- Easy to integrate

The 185 °C JA-35H185 accelerometers have been developed to meet the increasing high temperature needs of downhole applications. As one of the key suppliers of accelerometers to downhole applications JAE has used its wealth of knowledge to extend the working temperature of the accelerometer to provide reliable long term operation even at extreme temperatures without compromising performance.

## **Applications**

Designed for extreme downhole applications including:

- Directional Drilling
- MWD/LWD
- Wireline

These high performance servo balanced quartz accelerometers have been specifically designed to survive the environmental challenges of downhole applications including Directional Drilling, MWD/LWD and Wireline. The proven rugged design provides reliable long term operation even at 185 °C.

An extreme product for extreme applications.

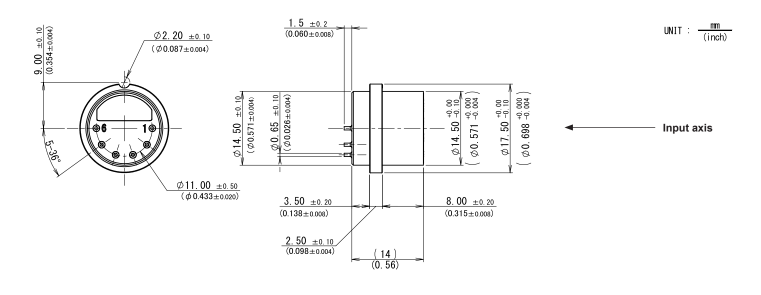
To be exported in accordance with all relevant regulations.

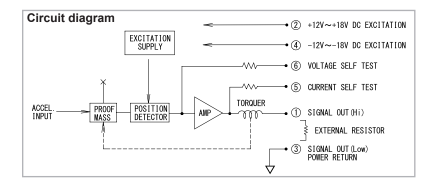


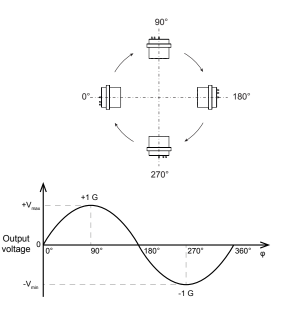


# **Dimensional drawings**

#### JA-35H185









# **Technical data**

Environmental				
Temperature (operating/non-operating)			-40 °C to +185 °C	
Vibration	Sine		30 G 0-peak, 30 Hz - 2,000 Hz	
	Random		20 Grms, 15 Hz - 500 Hz	
Shock (0.5 ms, half sine)	Operating		1,000 G	
	Survival		1,500 G	
Electrical				
Input voltage			$\pm 12.0 \text{ V}_{\text{DC}}$ to $\pm 18.0 \text{ V}_{\text{DC}}$	
Input current (quiescent)			5.5 mA max.	
Insulation resistance (power return to case)			50 MΩ min. @ 50 V <sub>DC</sub>	
Mechanical				
Weight			15 grams max.	
Material			Stainless steel (non-magnetic)	
Performance				
Measurement range			±4.0 G min.	
Output voltage			$\pm 10.0 V_{DC}$ min. @ $\pm 15.0 V_{DC}$ excitation	
Scale factor	Nominal (@ 25 °C)		2.90 mA/G ± 5 %	
	Temperature coefficient	-40 °C to +100 °C	±180 ppm/°C max.	
		+100 °C to +185 °C	±300 ppm/°C max.	
Bias	Nominal (@ 25 °C)		±15.0 mG max.	
	Temperature coefficient		±100 μG/°C max.	
Axis alignment	Nominal (@ 25 °C)		±5.0 mrad max.	
	Temperature coefficient		±5 μrad/°C max.	
Noise	1 Hz to 500 Hz		4 µA rms max.	
	500 Hz to 10 kHz		14 µA rms max.	
Resolution and Threshold			1 μG max.	
Linearity			±0.01 % full scale max.	
Frequency response (bandwidth)			200 Hz min.	
Long term stability (1 year)	Scale factor		±1,500 ppm max.	
	Bias		±2,000 µG max.	
	Axis alignment		±800 μrad max.	

1 G = 9.80665 m/s<sup>2</sup>



JAE accelerometers are also available as custom **Inclinometer** packages. Contact us for details.



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#### More accelerometers from JAE



JA-5 series Ø25 mm



JA-25 series Ø19 mm



JA-35 series Ø15 mm

### More downhole products from JAE



Magnetometers

No.

**Directional Modules** 

For more information on these products and other product ranges visit **www.jae.com** 

#### **Document revision table**

Document number	Issue	Revision date	Changes
VCL001-000013	01	01/07/2021	New document

JAE reserves the right to modify specifications without prior notice.