Honeywell

Accelerex[®] RBA500 Accelerometer

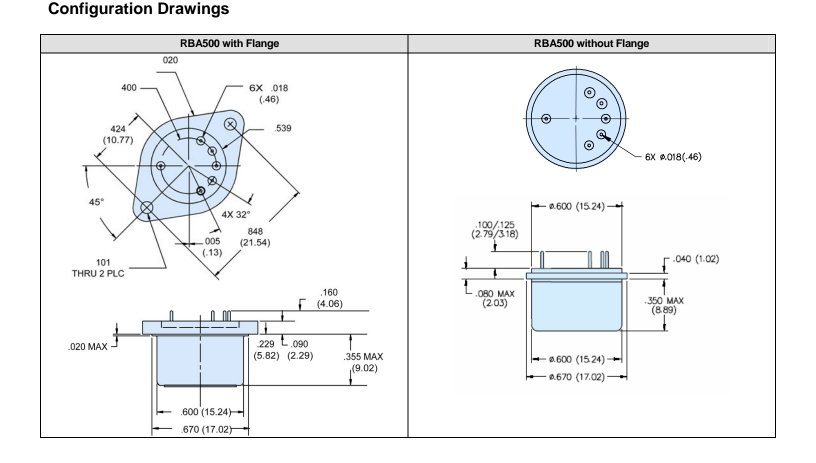
Digitally-compatible frequency output sensor

For a frequency output sensor, Honeywell produces the Accelerex RBA500 accelerometer. It is primarily used to supplement GPS navigation systems. It is a good choice where frequency output, high-g, small size, low power, and light weight are necessary.

The acceleration is measured as a function of the frequency difference between two vibrating quartz beams. The output of the Accelerex accelerometer is also thermally compensated through the use of an internal temperature sensor and Honeywell-supplied coefficients; when integrated over time, delta Velocity is directly provided to the user's system.

Features

- Frequency output for direct interface to digital electronics
- Low price
- High-g capability
- Very compact design
- Integral 2 fastener mounting flange
- Low power consumption
- Hermetically sealed case
- Internal temperature sensor for thermal compensation
- Robust design and quality assurance provides superior reliability.



Performance Characteristics

Additional product specifications, outline drawings and block diagrams, and test data are available on request.

Performance	
Input range	±70 g
Bias	
- One year repeatability	<4 mg
Scale Factor	80 Hz/g
- One year repeatability	<450 ppm
Axis misalignment	<12 mrad
- One year repeatability	<400 µrad
Resolution/Threshold	<1 µg
Bandwidth	>400 Hz
Environmental	
Operating temperature range	-55 to +105°C
Shock	250 g
Vibration	20g, peak, DC-2000 Hz
Electrical	
Input voltage	+14 to +16 VDC
Current	<5 mA
Power	<75 mW @ +15 VDC
Physical	
Weight	12 grams
Size	0.80 in. dia. x 0.42 in. high
Case material	Stainless Steel

ISO-9001 Certification Since 1995

DISCLAIMER: Specifications are subject to change without notice. Honeywell reserves the right to make changes to any product or technology herein to improve reliability, function, or design. Honeywell does not assume any liability arising out of the application or use of the product.

Accelerometers exported from the United States must be done in accordance with the Export Administration Regulations (EAR) and/or the International Traffic in Arms Regulations (ITAR) as applicable.

Honeywell

Find out more: www.inertialsensor.com

Defense & Space Redmond

Honeywell International, Inc. MAIL ADDRESS: P.O. Box 97001 15001 N.E. 36th Street Redmond, Washington 98073-9701 PHONE: 888 206 1667 FAX: 425 883 2104 www.honeywell.com

EXP030, August 2005 Copyright © 2004, Honeywell International Inc. All Rights Reserved. Printed in USA