

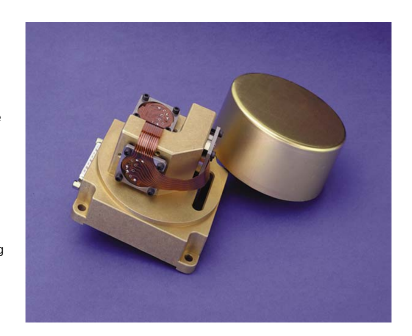
Q-Flex[®] Multi-Axis Accelerometer

High-flexibility triax mount

The Q-Flex Multi-Axis Accelerometer provides an orthogonal reference with a common center of percussion for up to three accelerometers. The triaxial accelerometer mount is designed to be simple and accept nearly all of the Q-Flex accelerometers.

The design objective is to provide a three-axis integration level that is cost-effective for a variety of applications. The unit is ready to use with three axes of precision scaled analog outputs.

A common board assembly provides voltage output scaling dynamic filtering, and bias trim for the customer's unique requirements.



Features

- High flexibility triax mount
- QA-650 to QA-3100 performance
- Current output or 5 standard scale factors from 0.25 V/g to 5.0 V/g Bias trimmed to <1% bias trimmed to <1mg.
- Dynamic filtering and over-ranging
- Temperature sensor output
- Dual built-in-test
- 25 pin D-Submarine Interface

Options

Triax Voltage Output Temperature Modeling for

- Bias
- Scale Factor
- Axis Misalignment
- Biax Configuration

Improved performance, different scaling and interface configurations are available.

986-003X-0YY Part Numbering		
-003X	Voltage Scale Factor	f _c Dynamic Filter -3dB
-0030	Current Output	_
-0031	0.25 V/g	500 Hz
-0032	0.5 V/g	250 Hz
-0033	1.0 V/g	125 Hz
-0034	2.5 V/g	50Hz
-0035	5.0 V/g	25Hz
-0036	Special	_

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

EXP035, August 2005 Copyright © 2004, Honeywell International Inc. All Rights Reserved. Printed in USA

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.

