QFA-180 Series High Temperature Quartz Flexure Accelerometer



Making Sense out of Motion...

The Jewell Instruments
QFA-180 Series Accelerometers
are state of the art quartz
flexure technology that provides
high accuracy, repeatability
and stability even in the
harshest of environments.

Features & Benefits

- High Temperature
- Excellent Repeatability
- High Accuracy
- Environmentally Rugged
- High Stability
- Square or Round Mounting Flanges
- Small Compact Design
- Built-in Self Test System

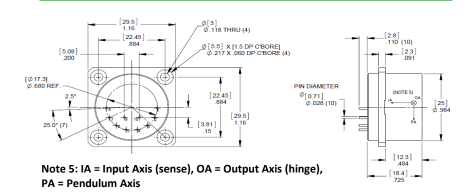
Applications

- Well borehole logging (Wireline)
- Measure While Drilling (MWD)
- Oil Drilling
- Orientation Systems for Drilling Applications
- Borehole Mapping

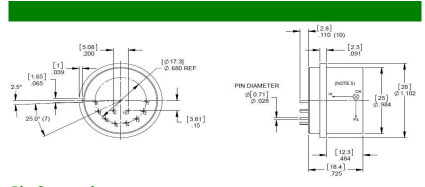




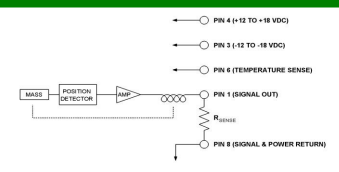
Square Flange - Outline Drawing



Circle Flange - Outline Drawing



Pin Connections



Rev 12

QFA-180 Series High Temperature Quartz Flexure Accelerometer



Making Sense out of Motion...

Performance Specifications

Performance

Acceleration Range, g Max. (Note 1)	±30
Scale Factor, mA/g (Note 2)	1.1 to 1.4
Bias, milli-g, Max. (@ 25° C)	40
Axis Alignment, mRad, Max. (@ 25° C)	1.5
Threshold and Resolution, µg, Max.	10
Bandwidth, Hz, Min.	300
Scale Factor Temp. Sens, PPM/°C, Max.:	
+55°C to +180°C	±200
+100°C to +180°C	±170
Bias Temp. Sens, μg/°C, Max.	±150
Scale Factor Stability (1 month composite)	less than 250 ppm
Bias Stability (1 month composite)	less than 250 ug
Noise, mgrms, Max. (0Hz to 10kHz) (Max.)	3
Weight (grams)	55

Electrical

Input Voltage, Vdc	±12 to ±18
Input Current (quiescent), mA (Max.)	12
Output Impedance, ohms	External Load Resistor Dependent

Environmental

Operational Temp Range, °C	-55°C to +180°C	
Vibration, (Sine)	25 Hz to 500 Hz, 25g	
Vibration, (Random) Rectification, ug/g²rms	50 Hz to 500 Hz, 100 ug/g²rms	
Shock, g (0.5 msec, 1/2 sine)	1000	

Note 1: Specifications apply and are characterized up to ±1g range. The accelerometer is capable of supplying acceleration information up to ±30g but at reduced accuracy.

Note 2: Voltage output via customer supplied load resistor.

Custom Capabilities

Scale factor shown in mA/g as a standard. If you require scale factor in volts/g, please specify voltage range when ordering.

Accelerometers exported from the United States

How to Order

Model #	Part #	must be done in accordance with the Export
QFA-180-30G-SQ	848198-001	Administration Regulations (EAR) and/or the
QFA-180-30G-RD	848199-001	International Traffic in Arms Regulations (ITAR) as applicable.