

## Model 376 High temperature accelerometer

### Dynamic



Sensitivity, 25°C, nominal .....	25 pC/g
Acceleration range .....	not applicable
Amplitude nonlinearity, to 250 g .....	1%
Frequency response:	
±5%.....	3 - 6,000 Hz
±10%.....	2 - 8,000 Hz
±3 dB .....	1 - 12,000 Hz
Resonance frequency.....	30 kHz
Transverse sensitivity, max.....	7% of axial
Temperature response.....	-50°C    +10% +260°C    +20%

### Electrical

Capacitance .....	500 pF
Resistance, min.....	1,000 MΩ
Grounding.....	case isolated

### Environmental

Temperature range .....	-50 to 260°C
Vibration limit .....	500 g peak
Shock limit .....	5,000 g peak
Sealing .....	welded
Base strain sensitivity.....	0.002 g/μstrain
Humidity limit .....	100% relative

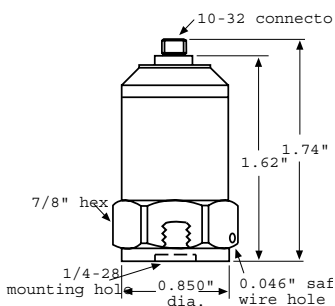
### Physical

Sensing element design .....	PZT ceramic / compression
Weight .....	75 grams
Case material.....	stainless steel
Mounting .....	1/4 - 28 tapped hole
Output connector.....	10-32 coaxial
Mating connector .....	R1
Recommended cabling.....	J3

Connector pin	Function
Shell	crystal, positive
Pin	crystal, negative

#### Features

- Industrial ruggedness
- Charge output
- Ground isolated
- 260°C operation



Accessories supplied: SF6 mounting stud (International customers specify mounting requirements); calibration data (level 3)

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