Model Number 740B02								evision: H CN #: 51265	
Performance Sensitivity(± 20 %) Measurement Range Frequency Range Broadband Resolution(1 to 10,000 Hz) Non-Linearity Transverse Sensitivity Environmental Overload Limit(Shock) Temperature Range Acceleration Sensitivity Electrical Excitation Voltage Constant Current Excitation Output Impedance Output Bias Voltage Discharge Time Constant Spectral Noise(1 Hz) Spectral Noise(10 Hz) Spectral Noise(10 Hz) Spectral Noise(10 kHz) Spectral Noise(10 kHz) Physical Sensing Element Housing Material Sealing	$\begin{array}{c} \textbf{EN GLISH} \\ 50 \text{ mV}/\mu\epsilon \\ 100 \text{ pk}\mu\epsilon \\ 0.5 \text{ to } 100,000 \text{ Hz} \\ 0.6 \text{ nc} \\ \leq 1\% \\ \leq 5\% \\ \begin{array}{c} \pm 10,000 \text{ gpk} \\ -65 \text{ to } +250 \ ^{\circ}\text{F} \\ 0.001 \ \mu\epsilon/\text{g} \\ \end{array} \\ \begin{array}{c} 20 \text{ to } 30 \text{ VDC} \\ 2 \text{ to } 20 \text{ mA} \\ < 100 \text{ Ohm} \\ 8 \text{ to } 14 \text{ VDC} \\ 1 \text{ to } 3 \text{ sec} \\ 210 \ \text{pc}/\text{ Hz} \\ 70 \ \text{pc}/\text{ Hz} \\ 70 \ \text{pc}/\text{ Hz} \\ 1 \ \text{pc}/\text{ Hz} \\ 1 \ \text{pc}/\text{ Hz} \\ \end{array} \\ \begin{array}{c} \text{Quartz} \\ \text{Titanium} \\ \text{Epoxy} \end{array}$	SI 50 mV/ $\mu\epsilon$ 100 pk $\mu\epsilon$ 0.5 to 100,000 Hz 0.6 nc $\leq 1 \%$ $\leq 5 \%$ $\pm 98,000 \text{ m/s}^2 \text{ pk}$ -53 to +121 °C 0.0001 $\mu\epsilon/(\text{m/s}^2)$ 20 to 30 VDC 2 to 20 mA < 100 Ohm 8 to 14 VDC 1 to 3 sec 210 pe/ \forall Hz 70 pe/ \forall Hz 20 pe/ \forall Hz 5 pe/ \forall Hz 1 pe/ \forall Hz 1 pe/ \forall Hz 20 pe/ \forall Hz 20 pe/ \forall Hz 5 pe/ \forall Hz 1 pe/ \forall Hz 20 pe/ \forall Hz 5 pe/ \forall Hz 1 pe/ \forall Hz	[1] [2] [4] [3] [3][5] [3] [3] [3] [3] [3] [3]	Optional versions I	Optional versions have identical specifications and accessories as listed fo where noted below. More than one option may be			ECN #: 51265	
Size (Width x Height x Length) Weight Electrical Connector Electrical Connection Position Mounting Cable Length Cable Type	0.2 in x 0.07 in x 0.6 in 0.02 oz 10-32- Coaxial Plug Side Adhesive 10 ft 030 Coaxial	5.1 mm x 1.8 mm x 15.2 mr 0.5 gm 10-32 Coaxial Plug Side Adhesive 3 m 030 Coaxial	n [3]	[2]Based on cable [3]Typical. [4]Zero-based, le	n steel bar at 100 με drive of 100 ft at 30 ast-squares, straight bendicular to sensing	line method.	n.		
	SUPPLIED ACCESSORIES: Model 039A07 Removal Tool (1) Model 080A90 Quick Bonding Gel (1) Model ACS-15 Piezoelectric Strain Sensor Calibration Certificate. (1)								
				Entered: RB	Engineer: JD	Sales: KK	Approved: JD	Spec Number:	
				Date: 11/17/2020	Date: 11/17/2020	Date: 11/17/2020	Date: 11/17/2020	9599	
All specifications are at room temperature u In the interest of constant product improven ICP [®] is a registered trademark of PCB Piezo	nent, we reserve the right to c	change specifications without i	notice.		PIEZOTRO		6-684-0001 84-0987 o@pcb.com		