Model Number 66333PPZ2							Revision: A ECN #: 52695
Performance Sensitivity(± 20%)	ENGLISH SI 1,000 mV/g 102 mV/(m/s <sup>2</sup> ) [1][2] ± 2 g ± 20 m/s <sup>2</sup> [3]			OPTIONAL VERSIONS Optional versions have identical specifications and accessories as listed for the standard model except where noted below. More than one option may be used.			
Measurement Range Frequency Range(± 3 dB) Resonant Frequency Broadband Resolution	0.5 to 5k Hz > 16 kHz			HT - High temperature, extends normal operation temperatures Temperature Range -65 to 250 °F			-54 to 121 ℃ 010
Non-Linearity Transverse Sensitivity En vironmental	≤ 1 % ≤ 7 %	≤ 1 % ≤ 7 %	[6] [7]	RH - RoHS Compliant	010		010
Overload Limit(Shock) Temperature Range(Operating) Temperature Response	5,000 g pk -65 to 185 °F See Graph	49k m/s² pk -54 to 85 ℃ See Graph	[6]				
<b>Electrical</b> Settling Time(within 1% of bias) Discharge Time Constant	< 3 sec ≥ 0.4 sec	< 3 sec ≥ 0.4 sec	[6]				
Excitation Voltage Output Impedance Current Draw Output Bias Voltage	3 to 12 VDC < 100 Ohm 0.75 mA 0.5 x Excitation Voltage	3 to 12 VDC < 100 Ohm 0.75 mA 0.5 x Excitation Voltage					
Spectral Noise(10 Hz) Spectral Noise(100 Hz)	39 μg/√Hz 15 μg/√Hz	383 (μm/sec <sup>2</sup> )/√Hz 147 (μm/sec <sup>2</sup> )/√Hz	[6] [6]				
Spectral Noise(1 kHz) <b>Physical</b> Size (Diameter x Height)	9 μg/√Hz 0.64 in x 0.57 in	88 (µm/sec <sup>2</sup> )/√Hz 16.3 mm x 14.5 mm	[6]				
Weight Mounting Sensing Element Sensing Geometry	0.88 oz Adhesive Ceramic Shear	25 gm Adhesive Ceramic Shear					
Sensing Geometry Housing Material Sealing Electrical Connector	Snear Stainless Steel Welded Hermetic Integral Cable	Snear Stainless Steel Welded Hermetic Integral Cable					
Electrical Connection Position Cable Termination Electrical Connections(White) Electrical Connections(Black) Electrical Connections(Red) Cable Length Cable Type	Bottom Blunt cut Output Neg (-) Ground Pos (+) VDC 1 ft PVC	Bottom Blunt cut Output Neg (-) Ground Pos (+) VDC 0.3 m PVC		NOTES: [1]Conversion Factor 1g = 9.81 m [2]Positive output along Z-axis (i [3]Measurement range achiever [4]The high frequency tolerance [5]Performance depends on mo [6]Typical. [7]Zero-based, least-squares, st	n upward direction whe d is dependent upon exc is accurate within ±109 unting raight line method.	citation voltage.	ncy.
"	Typical Sensi	tivity Deviation vs Tempe	rature	[8]See PCB Declaration of Confo SUPPLIED ACCESSORIES: Model ICS-2 NIST-traceable sing each axis (1)		onse calibration at 6000	) cpm (100 Hz) for
<b>C C</b> <sub>[8]</sub>	At -15 -15 -30 -75 -25	25 75 125 175	5 225 27	5			
		Temperature (°F)		Entered: ND Engineer: GD	Sales: JL	Approved: BAM	Spec Number:
				Date: 05/24/2022 Date: 05/24/2	Phon Fax: 7 E-Ma	22 Date: 05/24/2022 e: 800-959-4464 116-684-3823 il: imi@pcb.com	58873
All specifications are at room temperation to the interest of constant product improved the interest of constant product improved the interest of PCB F	ovement, we reserve the right to ch	ange specifications without	notice.	3425 Walden Avenue, Depew, NY			