Model Number 356A01								Revision: H ECN #: 53458
	ENGLISH	CI.			OP	TIONAL VERSIC	N S	
Performance		SI		Optional versions h	ave identical specific	ations and accessorie	es as listed for the sta	ndard model ex
Sensitivity(± 20 %)	5 mV/g	$0.51 \text{ mV/(m/s^2)}$			where noted belo	ow. More than one o	otion may be used.	
Measurement Range	± 1,000 g pk	± 9,810 m/s <sup>2</sup> pk						
requency Range( $\pm$ 5 %)(y or z axis)	2 to 8,000 Hz	2 to 8,000 Hz		HT - High temper temperatures	erature, extends norm	nal operation		
requency Range(± 5 %)(x axis)	2 to 5,000 Hz	2 to 5,000 Hz		Temperature		-65 to +325 °F	-54	4 to +163 ℃
requency Range(+ 1 dB)(x axis)	≥ 8 kHz	≥ 8 kHz		Temperature Range(Operating	4)			
Resonant Frequency	≥ 50 kHz	≥ 50 kHz						
Broadband Resolution(1 to 10,000 Hz)	0.003 g rms	0.03 m/s <sup>2</sup> rms	[1]	TLD - TEDS Cap	able of Digital Memo Compliant with IEEE	ory and 1451 4		
Non-Linearity	≤ 1 %	≤ 1 %	[2]	Excitation Voltag	e	19 to 30 VDC 7.5 to 13 VDC	19	to 30 VDC
ransverse Sensitivity	≤ 5 %	≤ 5 %		Excitation Voltag Output Bias Voltag	ige	7.5 to 13 VDC	7.5	to 30 VDC 5 to 13 VDC
Invironmental				Martin Desta	and Calala			
Dverload Limit(Shock)	± 10,000 g pk	± 98,100 m/s² pk		W - Water Resist Electrical Connect	tor Cable	Sealed Integral Cal	بمادمك ماد	d Integral Cable
emperature Range(Operating)	-65 to +250 °F	-54 to +121 °C	[3]	Liectrical Connec	101	Sealed integratical	Jie Sealed	a integral cable
emperature Response	See Graph	See Graph	[1][3]					
lectrical			1 11-1					
Excitation Voltage	18 to 30 VDC	18 to 30 VDC						
Constant Current Excitation	2 to 20 mA	2 to 20 mA						
Output Impedance	≤ 200 Ohm	≤ 200 Ohm						
Dutput Bias Voltage	7 to 12 VDC	7 to 12 VDC						
		0.24 to 1.0 sec						
Discharge Time Constant	0.24 to 1.0 sec							
Settling Time(within 10% of bias)	< 3 sec	< 3 sec						
pectral Noise(1 Hz)	1,200 µg/√Hz	11,772 (µm/sec <sup>2</sup> )/√Hz	[1]					
pectral Noise(10 Hz)	300 µg/√Hz	2,943 (µm/sec <sup>2</sup> )/√Hz	[1]					
pectral Noise(100 Hz)	100 µg/√Hz		[1]					
		981 (µm/sec <sup>2</sup> )/√Hz						
pectral Noise(1 kHz)	30 µg/√Hz	294 (µm/sec <sup>2</sup> )/√Hz	[1]					
Physical								
Sensing Element	Ceramic	Ceramic						
Sensing Geometry	Shear	Shear						
lousing Material	Titanium	Titanium						
Sealing	Hermetic	Hermetic						
ize (Height x Length x Width)	0.25 in x 0.25 in x 0.25 in	6.35 mm x 6.35 mm x 6.35	5					
		mm						
Veight(without cable)	0.04 oz	1.0 gm	[1]	NOTES				
lectrical Connector	Integral Cable	Integral Cable	1.1	NOTES:				
ectrical Connection Position	Side	Side		[1]Typical.				
	5 ft				ast-squares, straight			
Cable Length		1.5 m			F data valid with HT o			
able Type	034 4-cond Shielded	034 4-cond Shielded		[4]See PCB Decla	ration of Conforman	ce PS023 for details.		
Nounting	Adhesive	Adhesive						
	Typical Sensitivity Deviation vs Temperature			SUPPLIED ACCESSORIES: Model 034G05 4-cond. shielded cable, 5 ft (1.5M), 4-pin plug to (3) BNC plugs (1)				
	i≗ 20		Model 080A109 Petro Wax (1) Model 080A90 Quick Bonding Gel (1)					
	· 🖉 10 + 🗕							
	ä 0 <del> </del>					molitude response	10 Hz to upper 5% fre	auency (1)
[4]	.≩ -10			WOULE ACS-11 M		implitude response,	TO TIZ to upper 5 % Te	quericy. (1)
	ja -20 <b>−−−−</b>							
	ີສິ -100 -50	0 50 400 450 200 1	250 200 250					
	ສ -100-50 ທີ	0 50 100 150 200 3	200 000 000					
		Temperature (°F)		Entered: ND	Engineer: JJD	Sales: KK	Approved: NJF	Spec Numbe
				Date: 03/06/2023	Date: 03/06/2023	Date: 03/06/2023	Date: 03/06/2023	21822
						Di	<b>.</b>	
						Phone: 71	h-684-0001	
				PCB P	<b>IEZOTRO</b>	RANGE Fax: 716-0 E-Mail: in	584-0987 fo@pcb.com	
				<sup>®</sup> PCB F		NICS E-Mail: in	584-0987 fo@pcb.com	
Il specifications are at room temperature	) unless otherwise specified.				AN AMPHENOL	COMPANY	84-0987 fo@pcb.com	
Il specifications are at room temperature the interest of constant product improvi		nange specifications without	notice.		DEZOTRO AN AMPHENOL nue, Depew, NY 1404	COMPANY	84-0987 fo@pcb.com	