Model Number 630A 91	INDU	STRIAL TRI	AXIAL ICP	® ACCELI	ROMETE	R		Revision: A ECN #: 50951
Performance	ENGLISH	SI	[4]	Ontingalum		OPTIONAL VER		to a de ad as o da l
ensitivity(± 10 %) Neasurement Range	100 mV/g ± 50 g	10.2 mV/(m/s ²) ± 490.5 m/s ²	[1]	Optional version	where noted b	elow More than on	sories as listed for the s e option may be used.	landard model exc
requency Range(+/- 3 dB)(z axis)		± 490.5 m/s 2 to 10,000 Hz	וכוורו		where noted b		e option may be used.	
requency Range(+/- 3 dB)(z axis) requency Range(+/- 3 dB)(x or y axis)	120 to 600,000 cpm 120 to 420,000 cpm	2 to 7,000 Hz	[2][3]					
Von-Linearity	± 1%	±1%	[4]					
Broadband Resolution(1 to 10,000 Hz)	560 μg		[5]					
Resonant Frequency	1,020 kcpm	5,694 µm/sec ² 17 kHz	[5]					
ransverse Sensitivity	1,020 kcpm ≤ 7 %	17 KHZ ≤7%	[5]					
nvironmental	\$ 7.76	\$ 7.76						
Overload Limit(Shock)	5,000 g pk	49,050 m/s² pk						
emperature Range	-65 to +250 °F	-54 to +121 °C						
emperature Response	See Graph	See Graph	[5]					
nclosure Rating	IP68	IP68						
lectrical								
ettling Time(within 1% of bias)	≤ 3.0 sec	≤ 3.0 sec						
Discharge Time Constant	≥ 0.1 sec	≥ 0.1 sec						
xcitation Voltage	18 to 28 VDC	18 to 28 VDC						
onstant Current Excitation	2 to 20 mA	2 to 20 mA						
utput Impedance	< 350 Ohm	< 350 Ohm						
utput Bias Voltage	8 to 12 VDC	8 to 12 VDC						
pectral Noise(10 Hz)	40 µg/√Hz	392 (µm/sec ²)/√Hz	[5]					
pectral Noise(100 Hz)	10 µg/√Hz	98.1 (µm/sec ²)/√Hz	[5]					
pectral Noise(1 kHz)	6 µg/√Hz	58.9 (µm/sec ²)/√Hz	[5]					
ectrical Isolation	> 10 ⁸ Ohm	> 10 ⁸ Ohm						
ectrical Protection	RFI/ESD	RFI/ESD						
hysical	1117230	NU/ESD						
ze (Diameter x Height)	1.49 in x 1.23 in	37.9 mm x 31.3 mm						
/eight	4.22 oz	119.7 gm	[5]					
ounting	Through Hole	Through Hole	1.7					
lounting Torque(Through Bolt)	2 to 5 ft-lb	2.7 to 6.8 N-cm						
ensing Element	Ceramic	Ceramic						
ensing Geometry	Shear	Shear						
lousing Material	Stainless Steel	Stainless Steel						
ealing	Welded Hermetic	Welded Hermetic						
lectrical Connector	M12, 4-Pin	M12, 4-Pin		NOTES				
lectrical Connection Position	Тор	Тор		NOTES:				
lectrical Connections(Pin 1)	X axis	X axis			actor 1g = 9.81 m/s^2 .			
lectrical Connections(Chrome-Plated Brass) lectrical Connections(Pin 3)	Y axis Z axis	Y axis Z axis			n (cycles per minute).			
lectrical Connections(Pin 3)	Ground	Ground					of the specified freque	ency.
lectrical connections(Fill 4)	Gibunu	Giodila			least-squares, straigh	nt line method.		
				[5]Typical.				
				[6]See PCB Dec	laration of Conforma	nce PS023 for detai	ls.	
	Typical Sensi	tivity Deviation vs Temp	erature	SUPPLIED AG	CESSORIES:			
	୍ତ 10 			Model 081A126 Mounting Bolt 10-32x.93" (Mating Guide) (1) Model 54102-01 Locator Pin 5mm OD x 5.8mm long (1) Model ICS-7 NIST traceable triaxial amplitude response calibration from 10 Hz to upper +/-3dB				
	≥೮ "T							
	25 0							
	15 E					inpinuue response o		ларрет т/-зав
[6]	ត្រូ ទ្ ទី -10 			point.				
	°°°-20							
	-100	0 100	200 300					
	-100	0 100	200 300					
		Temperature (°F)		Entered: LK	Engineer: GD	Sales: MC	Approved: BAM	Spec Number:
				Date: 07/29/2020	Date: 07/29/2020	Date: 07/29/202	20 Date: 07/29/2020	73114
				A		Phone	: 800-959-4464	
					CENICADO	Fax: 7	6-684-3823	
					コレバコレパコ	E-Mail	: imi@pcb.com	
	less otherwise specified			A PCB PIE	ZOTRONICS DIV		-	
						-		
I specifications are at room temperature un	nt we recence the right to	ange enerifications with	t notico	3425 Walden Ave	enue. Depew. NY 140	43		
l specifications are at room temperature un the interest of constant product improveme P [®] is a registered trademark of PCB Piezotr	nt, we reserve the right to ch	ange specifications withou	t notice.	3425 Walden Ave	enue, Depew, NY 140	43		