

172-0081, REV C

MODEL NUMBER 3233A4T	PERFORMANCE SPECIFICATION							DOC NO. PS3233A4T REV C, ECN 12219, 09/08/15	
	ACCELEROMETER, TRIAXIAL, IEPE								
				This family als					
SALARA							Resolution (Grms)	Oper. Iemp(°F)	TC
+++++++++++++++++++++++++++++++++++++++	• TEDS CAPABILITY			3233A2T	5	1000	0.01	-60 to 302	1 to 2
	 HERMETICALLY SEAL 	.ED		3233A3T	1	5000	0.04	-60 to 302	1 to 2
3 Co	 CASE ISOLATION 			3233A5T	10	500	0.005	-60 to 302	1 to 2
	• 10-32 MOUNTING PROVISION			Refer to the performance specifications of the products in this family for detailed description. Supplied Accessories:					
	ENGLISH SI			1) Accredited Calibration Certificate (ISO 17025)					
PHYSICAL		·		2) Washer 697	9 and Mounting So	crew 6971			
Weight, Max	1.05 oz	30	grams						
Mounting	10-32 Screw	10-32 Screw		Notes:					
Connector Type [1]	4-PIN	4-PIN		[1] Connector n	nates with Dytran	Cable Assy. Mode	el 6811 AXX. (XX =	Length in feet)	
Material, Case/ Connector	Titanium Alloy	Titanium Alloy		[2] Measured A	t 100 Hz, 1 Grms	per ISA RP 37.2			
				[3] Measured u	sing zero-based b	est straight-line m	ethod, % of F.S. or	any lesser range.	
PERFORMANCE							nt limiting, 20mA Ma		
Sensitivity, +/-10% [2]	25 mV/g	2.5	mV/m/s ²	destroy the	integral IC amplifie	ər	-		
Range, Full Scale (Each Axis)	200 Gpeak	1962	m/s ² peak		•		from mounting surfa	ice	
Frequency Range Axis 1 & 2, ±10%	.4 to 3000 Hz	.4 to 3000	Hz		0,0		, we reserve the rig		
Frequency Range Axis 1 a 2, ±10%			Hz				, we reserve the rig	in to change	
Element Natural Frequency	.4 to 6000 Hz	.4 to 6000		specification	ns without notice.				
Equivalent Electrical Noise	>20 kHz	>20	kHz m/s ² rms	TYPI	CAL LOW FREQUENC	Y RESPONSE		TEMPERATURE RESPON	NSE
	0.002 g rms	0.02		10			30		
Linearity [3]	±1 %F.S.	±1	%F.S.	ŵ 0			§ 20		+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$
Transverse Sensitivity Max	6 %	6	%	01- tio			20 10 0 -10		
				viat			ALLA .		
ENVIRONMENTAL				° −20			É 0 ∠		
Shock Max	5000 g pk	49050	m/s ²	· j -30			.5 -10		
Vibration Max	3000 g pk	29430	m/s ²	Sensitivity Deviation (%) -10 -30 -30 -40			-20		
Operating Temperature	-60 to +302 °F	-51 to +150	°C				-30		
TEDS Operating Temperature	-40 to +185 °F	-40 to +85	°C	-50	1	10 100		33 64 95 126 157 1	88 219 250
Seal	Hermetic	Hermetic		0.1	Fequency (Hz)			Temperature (°F)	
					. 1900109 (112)				
						- 1.0 [25.	41		
ELECTRICAL							^{4]} - ^{.31} (7.9)		
Supply Current Range [4]	2 to 20 mA	2 to 20	mA						
Compliance Voltage Range (Each Axis)	+18 to +30 VDC	+18 to +30	VDC			100			
Output Impedance, Typ.	100 Ω	100	Ω			1.00 [25.4]			
Output Bias Voltage	+7.5 to +9.5 VDC	+7.5 to +9.5	VDC						
Discharge Time Constant	1.0 to 2.0 Sec	1.0 to 2.0	sec						
Ground Isolation, Min.	10 MΩ	10	MΩ				_		
TEDS Feature	IEEE 1451.4	IEEE 1451.4					- 0		
		1222 1901.9			-				
						.52 .73 [13.1] 18.5]			
					[*	18.5]			
				Linite on the line dre	-		motore Refer to 127 2020	3A2T for more information.	
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INSTRUMENTS,									