

172-0081, REV C

MODEL NUMBER 3233A2T	PERFORMANCE SPECIFICATION							оос NO. <b>PS3233A2T</b>	
	ACCELEROMETER, TRIAXIAL, IEPE							REV C, ECN 12219, 09/08/1	
				This family als					
SA SARA						Range (Gpeak)		Oper. I emp(°F)	TC
++++++	• TEDS CAPABILITY	<b>FD</b>		3233A3T	1	5000	0.04	-60 to 302	1 to 2
2.10	HERMETICALLY SEAL CASE ISOLATION	.ED		3233A4T	25	200	0.002	-60 to 302	1 to 2
"at	CASE ISOLATION 10-32 MOUNTING PRO			3233A5T	10	500	0.005	-60 to 302	1 to 2
				Supplied Acce	essories:		ucts in this family fo	r detailed descript	ion.
	ENGLISH	5	SI	·		cate (ISO 17025)			
PHYSICAL	4.05			2) washer 6979	9 and Mounting S	5Crew 69/1			
Weight, Max	1.05 oz	30	grams	Notoci					
Mounting Connector Type [1]	10-32 Screw 4-PIN	10-32 Screw 4-PIN		Notes:	nator with Dutron	Cable Ason Made	l 6811 AXX. (XX =	l ongth in fact)	
Material, Case/ Connector						s per ISA RP 37.2	10011 AAA. (AA =	Lengur in leet)	
viaconal, Case/ Connector	Titanium Alloy	Titanium Alloy				•	ethod, % of F.S. or	any losser range	
PERFORMANCE				[4] Do not apply	power to this de	evice without curren	it limiting, 20mA ma	, ,	
Sensitivity, +/-10% [2]	5 mV/g	0.5	mV/m/s^2	destroy the	integral IC amplif	ier			
Range, Full Scale (Each Axis)	1000 Gpeak	9810	m/s^2 peak	[5] Case ground	ded to signal, gro	ound case isolated f	rom mounting surfa	ice	
Frequency Range Axis 1 & 2, +/-10%	.4 to 3000 Hz	.4 to 3000	Hz	[6] In the Intere	st of constant pro	oduct improvement,	we reserve the rig	ht to change	
Frequency Range Axis 3, +/- 10%	.4 to 6000 Hz	.4 to 6000	Hz	specification	s without notice.		-	-	
Element Natural Frequency	>20 kHz	>20	kHz		ICAL LOW FREQUEN		TYPICAL		
Equivalent Electrical Noise	0.01 g rms	0.098	m/s^2 rms	10.0	ICAL LOW FREQUEN			TEMPERATURE RESPO	JNSE
Linearity [3]	±1 %F.S.	±1	%F.S.						
Transverse Sensitivity Max	6 %	6	%	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0			20 20 10 0		
ENVIRONMENTAL				.20.0					
Shock Max	5000 g pk	49050	m/s^2	≦					
√ibration Max	1500 g pk	14715	m/s^2	-40.0			-10 -20		
Operating Temperature	-60 to +302 °F	-51 to +150	°C	ອີ -40.0			2 -20		
TEDS Operating Temperature	-40 to +185 °F	-40 to +85	°C	-50.0			-30		
Seal	Hermetic	Hermetic	U U	0.1	1	10 100	-60 -29 2	33 64 95 126 157 Temperature ( °F)	188 219 25
	Hernoud	Homodo			Fequency (H	Z)		remperature ( 1)	
ELECTRICAL						<b> </b> [	1.00		
Supply Current Range [4]	2 to 20 mA	2 to 20	mA				- [7.9]		
Compliance Voltage Range (Each Axis)	+18 to +30 VDC	+18 to +30	VDC						
Dutput Impedance, Typ.	100 Ω	100	Ω			1.00			
Output Bias Voltage	+7.5 to +9.5 VDC	+7.5 to +9.5	VDC			[25.4]			
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							
	·					.52			
						[18.5]			
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