

MODEL NUMBER 3224A1	PERFORMANCE SPECIFICATION								<b>дос NO.</b> <b>PS3224A1</b>		
	IEPE ACCELER					OMETER				REV H, ECN 11932, 05/01/15	
					This family also includes:						
	• MINIATURE SIZE • HIGH SENSITIVITY				Model	Sensitivity (mV/g)	Range (Gpeak)	Resolution (Grms)	Oper. Temp(°F)	TC (sec)	
and the second s					3224A2	2 to 5	2500	0.03	-60 to 300	0.3 to 1.0	
	• EPOXY SEALED CABL		NECTION		3224A3	5 to 10	1000	0.037	-60 to 300	1.1 to 1.5	
					3224A4	1 to 2.5	5000	0.045	-60 to 300	0.3 to 1.0	
Contraction of the Contraction o											
						Please, refer to the performance specifications of the products in this family for detailed description.					
						Supplied Accessories:					
			1) Model 6725 installation removal wrench.								
	r		ŀ	т		" Small Petro Mount	•				
	ENGLISH		SI	<u> </u>	,	calibration certificat	e (ISO 17025)				
HYSICAL				-	Notes:						
eight, Less Cable	0.007	oz	0.2	grams		ting surface for adhe					
ounting Provision	[1]		[1]	ļ	[2] 10-32 Jacl	k at end of integral 3	FT.cable				
onnector [2]	Integral cable		Integral cable		[3] Measured	at 100 Hz, 1 g rms p	per ISA RP 37.2.				
ase Material	Titanium		Titanium	T	[4] Actual sen	sitivity is given on a	calibration certifi	cate traceable to IS	O 17025, supplied with	n each instrument	
ensing Element	Planar Shear Piezoceramic		Planar Shear Piezoceramic	1	[5] Measured	using zero-based be	est straight-line m	ethod.			
-				-	[6] Do not apr	oly power to this dev	ice without currer	nt limitina. 20 mA N	IAX.		
ERFORMANCE						destroy the integral I					
ensitivity [3] [4]	9 to 14	mV/q	.9 to 1.4	mV/m/s <sup>2</sup>		ounded to electrical	•	und.			
ange F.S. For ± 5 Volts Output	± 500	q	± 4905	m/s <sup>2</sup>			• • •				
requency Response, ±10%	0.3 to 20000	Hz	0.3 to 20000	Hz	a <sup>10</sup> □	YPICAL LOW FREQUEN	CY RESPONSE	m . ₃ <sup>30</sup> ┌─	TYPICAL TEMPERATURE	RESPONSE	
esonant Frequency, NOM	>95	kHz	>95	kHz		╷╷╷╷╢╢╢──┼┼┤					
quivalent Electrical Noise Floor	0.023	g rms	0.225	m/s <sup>2</sup> rms	SENSITIVITY SENSITIVITY 0 0 0 000 000-000 000-000 000-000 0000 0000 0000 0000 0000 0000 0000 0000			BEVIATION (%) 0 10 0 10 0 10			
mplitude Non-Linearity [5]	± 2%	%F.S	± 1%	%F.S	SIA -20						
ransverse Sensitivity, Max.	5%		5%	]	<b>∞</b> ⊟ -30	1		<u>од</u> -10 -20			
train Sensitivity @250με	0.14	g/με	1.37	m/s²/με	-40						
					0.1	1	10	100 -60		156 228 300	
NVIRONMENTAL	h			<b>.</b> .		FREQUENC	Y (Hz)		TEMPERATUR	RE (°F)	
aximum Vibration	900	grms	8820	m/s <sup>2</sup> rms			1.267 16.701				
aximum Shock	3000	±gpk	29400	± m/s <sup>2</sup> pk		<i>,</i>	196				
emperature Range eal	-60 to +300	°F	-51 to 149	°C			4.98]				
	Laser welded, Epoxy Sealed Cable	a/Causa	Laser welded, Epoxy Sealed Cable	+		(3.51)					
agnetic Sensitivity at 100 Gauss	0.000009	g/Gauss	0.8829	m/s²/T		(3.51)					
LECTRICAL						1					
upply Current [6]	2 to 20	mA	2 to 20	mA							
ompliance Voltage Range	18 to +30	V	18 to +30	V							
utput Impedance TYP	100	Ω	100	Ω		.118 [3.00]					
as Voltage	+8 to +10	VDC	+8 to +10	VDC		[3:00]	<u>─</u> ───;──				
scharge Time Constant utput Signal Polarity for Acceleration Toward Top	0.9 to 1.5 Positive	sec	0.9 to 1.5 Positive	sec		T	20		000000000000		
				ł			8]		10-32 COAXIAL		
ase Grounding	[7]		[7]	1							
					Units on the line d	Irawing are in inches, units	in brackets are in millir	neters. Refer to 127-3224	A1 for more information.		
lis	21592 Marilla S	treet C	hatsworth, California 913	311 Pho							
<b>D</b> YTRAN							10.100.1000	www.uytrail.c			
	FOLDERINISSION	lo reprir	nt this content, please co	maci Ini	owuviran.	COLL					