

Model Number 3334A2	PERFORMANCE SPECIFICATIONS									DOC NO PS3334A2
			IEPE ACCELEROMETER, SINGLE AXIS					REV B, ECN 15432, 12/04/19		
				•		This family also inc	ludes:			•
4*	0	• CRYOGENIC • MINIATURE SIZE • HERMETICALLY SEALED				Model Refer to the performa	Sensitivity (mV/g)	Frequency Response (Hz)	Time Constant (Sec)	Operating Temp (°F)
				SI		Supplied Accessori	es: tion certificate (ISO 1702	5)	·	
PHYSICAL Weight, Max. Connector Mounting Provision Material, Housing/Connector Sensing Element	Туре	0.14 5-44 UNF-2A 10-32 Tapped Hole Titanium Quartz	οz	4.0 5-44 UNF-2A 10-32 Tapped Hole Titanium Quartz	grams	 2) Mounting stud, 620 Notes: Measured at 100H Measured using z Do not apply power Typical. Not to exit 	00, 10-32 to 10-32. Qty: Hz, 1 Grms per ISA RP 3 tero-based straight line m er to this system without ceed 0.010 Grms [0.10 m	7.2. ethod, % of F.S. or any lesser current limiting, 20 mA MAX. ⁻¹ //s ²]	r range. To do so will destroy the	IC amplifier.
PERFORMANCE Sensitivity, ±10% [1] Range F.S for ±5V Output Frequency Range, ± 5% Frequency Range, ± 10% Resonant Frequency		10 500 1.2 to 6000 1.0 to 10000 > 45	mV/g Gpeak Hz Hz kHz	1 4905 1.2 to 6000 1.0 to 10000 > 45	mV/m/s² m/s² peak Hz kHz	[5] In the interest of c customer's responsit suitable for use in a p applications and perf for each customer ap	constant product improve polity to validate that a par particular application. Par formance may vary overti oplication by the custome	ment, we reserve the right to o ticular product with the proper ameters provided in datashee me. All operating parameters, r's technical experts.	change specifications wit ties described in the pro- ts and / or specifications including typical parame	hout notice. It is the duct specification is may vary in different ters, must be validated
Equivalent Electrical Noise Floor [4 Linearity [2] Maximum Transverse sensitivity Strain Sensitivity @ 250µc]	0.007 <u>±1</u> 5 0.002	Grms % F.S. % g/με	0.07 ±1 5 0.02	m/s² rms % F.S. % m/s²/με		VPICAL LOW FREQUENCY RESPONS		TYPICAL TEMPERATURE	RESPONSE
AvvirCONMENT AL Maximum Vibration Maximum Shock Temperature Range Coefficient of Thermal Sensitivity Seal		600 3000 -320 to +250 0.03 Hermetic	Gpeak Gpeak °F %/°F	5886 29430 -196 to 121 0.05 Hermetic	m/s ² peak m/s ² peak °C %/°C	YIVAG -10 ALIAULUSSES -20 -25 -30		20 20 20 30 30 30 30 30 30 30 30 30 3	-225 -130 -35	60 155 250
ELECTRICAL Supply Current Range [3] Compliance Voltage Range Output Impedance,Typ Bias Voltage Discharge Time Constant Electrical Isolation		2 to 20 +18 to +30 100 +7.0 to +9.0 0.4 to 1.5 Case Grounded	mA Volts Ω VDC Sec	2 to 20 +18 to +30 100 +7.0 to +9.0 0.4 to 1.5 Case Grounded	mA Volts Ω VDC Sec	.28 HEX	1 10 FREQUENCY (HZ)		.50 [12.8]	F)
						Units on the line drawing are	e in inches, units in brackets are i	[1.4] n millimeters. Refer to 127-3334A2 for	more information.	

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