

Model Number 3316M3	PERFORMANCE SPECIFICATION									DOC NO PS3316M3
		SINGLE AXIS CHARGE MODE ACCELEROMETER							REV H, ECN 14095, 03/14/18	
				•		This family a	Ilso includes:			•
+ OUTPUT		• MINIATURE SIZE • HERMETICALLY SEALED • HIGH TEMPERATURE OPERATION				Model Sensitivity (pC/g) Range F.S (G's) Output Polarity Temperatu   Image: Sensitivity (pC/g) Range F.S (G's) Output Polarity Temperatu   Image: Sensitivity (pC/g) Range F.S (G's) Output Polarity Temperatu   Image: Sensitivity (pC/g) Range F.S (G's) Output Polarity Temperatu   Image: Sensitivity (pC/g) Range F.S (G's) Image: Sensitivity (pC/g) Image: Sensitity (pC/g) Image: Sensitity (pC/g)				Temperature (°F)
	[1] Measured at 100Hz, 1 Grms per ISA RP 37.2									
		ENGLISH		SI			using zero-based straight line		-	
PHYSICAL			1		7		n Dytran cable 6946AXX hardlir			
Weight, Max		0.21	oz	6.0	grams			oonse are a function of the dis	charge time constant of the charge ar	mplifier used.
Size Sq	uare x Height	.40 x .39	Inches	10.16 x 9.8	mm	See graph	below for example.			
Connector [3] Typ	De	10-32 Coaxial		10-32 Coaxial	]	[5] In the inter	rest of constant product improv	ement, we reserve the right t	o change specifications without notice	Э.
Mounting Provision : Tapped Hole		10-32 UNC-2B		10-32 UNC-2B	]	[6] Recomme	nded charge amplifier: Dytran i	model 4754B, Series.		
Material Ho	using	Alloy 600		Alloy 600		[7] Isolation m	nounting base model 6959 (tria	xial) and 6998 (uniaxial) are a	vailable.	
Co	nnector	Alloy X-750		Alloy X-750		[8] U.S. Pater	nt number US 8,375,793 B2 ap	plies to this unit.		
Element Style Ma	terial	Single Crystal		Single Crystal		[9] This paran	neter depends on the gain sett	ings of the charge amplifier u	sed.	
Тур	be	Planar Shear	J	Planar Shear	J		TYPICAL LOW FREQUENCY F	RESPONSE	TYPICAL TEMPERATU	JRE RESPONSE
PERFORMANCE						10 г			30	
Sensitivity [1]		1 to 2	pC/g	0.10 to 0.20	pC/m/s <sup>2</sup>	5		TC 1	20	
Range F.S for ± 5 Volts Output		[9]	G's	[9]	m/s <sup>2</sup>			SEC	8	
Frequency Range, ±10%		[4] to 10000	Hz	[4] to 10000	Hz	(%) U		TC 0.7	ğ 10	
Resonant Frequency		> 45	kHz	> 45	kHz	-2-		SEC	0 Geviat	
Capacitance		120	pF	120	pF	-10 -		TC 0.4	0 0 O	
Linearity [2]		± 1%	% F.S.	± 1%	% F.S.	i≨ -15 –		SEC	ई -10	
Phase Response (±5°)		[4] to 3000	Hz	[4] to 3000	Hz	su -20		то од	ö.	
Maximum Transverse sensitivity		5	%	5	%			TC 0.1 SEC	-20	
Strain Sensitivity		0.002	g/με	0.02	m/s²/με	-25 —			-30	
Insulation resistance, (Connector pin to	case)	at 75°F > 5	MΩ	at 75°F > 5	Ω	-30 L 0.1	1 10	) 100	-60 152 364	576 788 1000
	,	at 1000°F > 0.25	MΩ	at 1000°F > 0.25	Ω	0.1	1 10	0 100		
Coefficient of Thermal Sens.		0.02	%F	0.02	 %F		Frequency (Hz)		Тетре	erature (F°)
Ground Isolation		Case Ground		Case Ground				.40 [10.2]	<b>_</b>	
ENVIRONMENTAL			_		_			.40		
Maximum Vibration		±6000	G, peak	±58860	m/s <sup>2</sup> , peak			[10.2]		
Maximum Shock		±10000	G, peak	±98100	m/s <sup>2</sup> , peak					
Temperature Range		-60 to+1000	۴F	-51 to+538	°C		611 VI		.67	
Seal		Hermetic		Hermetic			SILVI		[17] .15	
Radiation Exposure Limit (Integrated N	eutron Flux)	1.0E+10	N/cm <sup>2</sup>	1.0E+10	N/cm <sup>2</sup>				[3.8]	
Radiation Exposure Limit (Integrated G	amma Flux)	1.0E+08	rad	1.0E+08	rad	+				JNF-2A COAXIAL
						.39 [9.8]				ECTOR 19 4.7]

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