

2	1							
REVISIONS								
RIPTION		BY/DATE	СНК	APPR				
VERTED TO SO	DLIDWORKS	EC 07/02/14	JLS	20	D			
				V				
					С			
					В			
MASTER INISTRUMENTS, INCOMESSION, CARED OUTLINE/INSTALLATION DRAWING, SERIES 3200B, LIVM, SHOCK ACCELEROMETERS CAGE CODE DWG NO REV ZW033 DWG NO REV REV E 4:1 SHEET 1 OF 1 1 1								

MODEL NUMBER 3200B4		PERFORMANCE SPECIFICATION SINGLE AXIS ACCELEROMETER, IEPE								оос NO PS3200B4	
										REV C, EC	REV C, ECN 14019, 02/08/18
						This family a	lso includes:	-			
		LIGHTWEIGHT				Model	Sensitivity (mV/g)	Range (Gpeak)	Resolution (Grms)	Oper. Temp(°F)	Time Constant (Sec)
		HIGH NATURAL F	REQUEN	ICY		3200B	0.05	70000	1.4	-60 to +250	1.0 to 1.5
DYTRAN		BASE ISOLATED				3200B2	0.1	50000	0.7	-60 to +250	1.0 to 1.5
						3200B3	0.25	20000	0.28	-60 to +250	1.0 to 1.5
						3200B5	1.0	5000	0.07	-60 to +250	1.0 to 1.5
			-	<u> </u>	-	3200B6	2.0	2500	0.035	-60 to +250	1.0 to 1.5
PHYSICAL		ENGLISH		SI	_	Refer to the p	erformance specific	ations of the pro	ducts in this family fo	or detailed description	on.
Weight		0.21	oz	6.0	grams	Supplied Acc	essories:				
Mounting Provision	Stud	1/4-28 UNF-2A	1	1/4-28 UNF-2A			calibration certificat	e (ISO 17025)			
Connector	Туре	Coaxial		Coaxial		Net					
Material Body	Thread Material	10-32 UNF-2A 17-4 PH S.S.	-	10-32 UNF-2A 17-4 PH S.S.	4	Notes:	at 100 Hz 1 CRMC		>		
Sensing Element	Material	Quartz	-	Quartz	4	 Measured at 100 Hz, 1 GRMS per ISA RP 37.2. Measured using zero-based best straight-line method, % of F.S. or any lesser range. 					
3	Mode Compression Compression [3] Do not apply power to this device without current limiting, 20 mA MAX.										
PERFORMANCE			_		_		destroy the integral				
Sensitivity +/- 10% [1]		0.5	mV/g	0.05	mV/ m/s²	[4] Case grou	nd to mounting surf	ace.			
Maximum Range F.S.		10000	g	98000	m/s ²		TYPICAL TEMPERATU	RE RESPONSE	т	YPICAL LOW FREQUEN	ICY RESPONSE
Frequency Response, ± 5%		.50 to 10000	9 Hz	.50 to 10000	Hz	G ¹⁵			∂ ²⁰		
,± 10%		.35 to 20000	Hz	.35 to 20000	Hz	Deviation (%)			- NO 10		
,± 3db		.16 to >50000	Hz	.16 to >50000	Hz	5 viatio					
Mounted Resonant Frequency		> 90	kHz	> 90	kHz				SENSITIVITY DEVIATION (%) 10 0 10 - 0 10 - 0 - 0 - 0 - 0 - 0 - 0 -		
Electrical Noise		0.14	Grms	1.4	m/s ² rms	-5 -10			30		
Linearity [2]		± 1%	%F.S	±1%	%F.S	Su -10 S -15			SN -40		
Transverse Sensitivity, Max.		3	%	3	%	-13 -60	2 64 Temperatur		250 0.1	1 FREQUENCY	10 100
ENVIRONMENTAL							remperatur	c (i)		FREquencin	(12)
Maximum Shock (peak)		± 50000	G peak	± 490500	m/s ² peak				0.41		
Temperature Range		-60 to +250	°F	-51 to +121	°C		1		10.4]	$ \Rightarrow $	
Seal		Epoxy		Ероху	1		.38 HEX) (
					_		9.5]				10-32 UNF-2A COAXIAL CONNECTOR
ELECTRICAL					_			<i></i>	.64		CONNECTOR
Power Supply [3]		2 to 20	mA	2 to 20	mA		1		[16.3]		
Compliance Voltage Range		+18 to +30	V	+18 to +30	V						.03
Output Impedance Bias Voltage		100 +7.5 to +9.5	Ω VDC	100 +7.5 to +9.5	Ω VDC						[0.8]
Discharge Time Constant		+7.5 t0 +9.5 1 to 1.5	sec	+7.5 t0 +9.5 1 to 1.5	sec						
Electrical Isolation [4]		10	GΩ	10	GΩ				ſ	.20)
Grounding		Base Isolated		Base Isolated]			1/4-28 UNF-2/	THREAD	[5.1]
									-	Ø.36 [9.1]	
							-		neters. Refer to 127-3200B		
D MIR				t, Chatsworth, Calif nt this content, plea				3.700.7880 ww	w.dytran.com F	Or	