

2			1				
EVISIONS							
PTION	BY/DATE	СНК	APPR				
ELEASE	RA, 11/06/14	EM	DV	D			
TION, ADDED VIEW A-A	RA, 05/05/15	MH	LN	-			
g, ADDED: 3056D8	LA 05/28/15	DV	МН				
F WAS: 10-32 UNC	RA, 06/28/18	MH	\mathcal{L}				
3056DX SN XXXX				С			
VIEW A-A ROTATED 180°CV	v			В			
WASTER WASTER Chatsworth, CAONLY IF IN RED OUTLINE/INSTALLATION, MODEL 3056D CAGE CODE 2W033 DWG NO 127-3056D REV D 3:1 PART NO: 3056D SHEET 1 OF 1							

Model Number										DOC NO
3056D1		PERFORMANCE SPECIFICATIONS							PS3056D1	
					IEPE ACC	ELEROMETER				REV E, ECN 12342, 11/17/1
						This family also in		1	1	I
		HERMETICALLY	SEALED			Model	Sensitivity (mV/g)	Frequency Response (Hz)	Time Constant (Sec)	Operating Temp (°F)
		 BASE ISOLATED 				3056D2	100	1 to 10000	0.5 to 1.5	-67 to +250
						3056D3	500	1 to 10000	0.5 to 1.5	-67 to +225
						3056D4	20	1 to 10000	0.5 to 1.5	-67 to +250
						3056D5	50	1 to 10000	0.5 to 1.5	-67 to +250 -67 to +225
						3056D6 3056D7	200	1 to 10000 1 to 10000	0.5 to 1.5 0.5 to 1.5	-67 to +250
		ENGLISH SI			3056D8	5	1 to 10000	0.5 to 1.5	-67 to +250	
PHYSICAL		LINGLIC		51				e products in this family for de		-07 10 +230
Weight		0.35	oz	10	grams					
Connector	Туре	10-32	02	10-32	grams	Supplied Accesso	ries:			
Mounting Provision	Tapped Hole	10-32 X .150 ↓		10-32 X .150 ↓			ation certificate (ISO 1702	25)		
Material, Housing/Connector		Titanium		Titanium		.,		,		
Sensing Element		Ceramic		Ceramic		Notes:				
Element Style		Planar Shear		Planar Shear			0Hz, 1 Grms per ISA RP 3	37.2.		
-								nethod, % of F.S. or any lesse	er range.	
PERFORMANCE						[3] Do not apply po	wer to this system without	current limiting, 20 mA MAX.	To do so will destroy the	IC charge amplifier.
Sensitivity, ±5% [1]		10	mV/G	1.0	mV/m/s ²	[4] In the interest of	constant product improve	ement, we reserve the right to	change specifications w	ithout notice.
Range for ± 5 Volts Output		500	G peak	4905	m/s ²		TYPICAL LOW FREQUENCY RESPON	SE	TYPICAL TEMPERATURE RES	PONSE
Frequency Response, ±10%		1 to 10,000	Hz	1 to 10,000	Hz	10		30		
Resonant Frequency		> 36	kHz	> 36	kHz	5		20		
Broad Band Resolution		0.0040	G rms	0.0392	m/s ² rms	% 0		ê 20		
Linearity [2]		±1	% F.S.	±1	% F.S.	- ATIC		0 E 10		
Maximum Transverse Sensitivity		5	%	5	%	Å ≻ -10				
Strain Sensitivity @ 250με		0.001	G/με	0.01	m/s²/με	% 0 0 % 10 % 10 % 10 % 10 % 10 % 10 % 1		0 0 0 0110 000 000 000 000 000 000 000		
ENVIRONMENTAL						÷ /		-10		
Maximum Vibration		600	G peak	5886	m/s² peak	⁰⁷ -20		-20		
Maximum Shock		3000	G peak G peak	29430	m/s ² peak	-25				
Temperature Range		-67 to 250	°F	-55 to 121	°C	-30		30 100 -30 -67 -3	5 -4 28 60 92 12	3 155 187 218 250
Seal		HERMETIC		HERMETIC	0	0.3 3 30 100 -57 -35 -4 28 50 92 123 155 187 218 250 FREQUENCY (HZ) TEMPERATURE (*F)				
		HERMETIO		HERMEHO					TEMPERATORE)
ELECTRICAL										
Supply Current Range [3]		2 to 20	mA	2 to 20	mA					
Compliance Voltage Range		+18 to +30	Volts	+18 to +30	Volts		.50 [12.7]			
Output Impedence,Typ		100	Ω	100	Ω		[12.7]			
Bias Voltage		+9 to +13	VDC	+9 to +13	VDC			\sim		
Discharge Time Constant		.5 to 1.5	Sec	.5 to 1.5	Sec			7		
Electrical Isolation		10	GΩ,min	10	GΩ,min			Ø 23 [11.7] - 10)-32 COAXIAL CONNECTOR	
								(5.8)	1	
									29	
						.13				
									1	
						ISOLATION BASE				
							[12		.06 1.5]	
		10-32 UNC-2B \vee 12								
						Lipito on the fire description	ra in inchan unita in handlate	millimeters. Refer to 127-3056D for more		
						Units on the line drawing a	re in incries, units in drackets are in	minimeters. Relef to 127-3056D for more	montation.	



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