



Model Number 7613A8-XX	PERFORMANCE SPECIFICATION   TRIAXIAL VARIABLE CAPACITANCE ACCELEROMETER								DOC NO PS7613A8-XX REV B, ECN 14672, 11/30/18	
		·		This family a	lso includes:					
				Model	Input Range (g)	Frequency Response (Hz)	Sensitivity Differential, ±5% (mV/g)	Max.Shock (0.1ms)	Noise Differential (µg/vHz)	
	• VARIABLE CAPACITANCE TECHNOLOGY • DIFFERENTIAL MODE • HERMETICALLY SEALED • DC RESPONSE			7613A1-XX	±2	0-400	250	2000	7	
				7613A2-XX	±5	0-500	100	2000	12	
				7613A3-XX	±10	0-1000	50	5000	18	
				7613A4-XX	±25	0-1400	20	5000	25	
				7613A5-XX	±50 ±100	0-2000	10 5	5000	50 100	
				7613A6-XX 7613A7-XX	±100 ±200	0-2500 0-3000	2.5	5000 5000	200	
					1200	0 0000	2.0	0000	200	
				Refer to the p	erformance specif	fications of the pro	oducts in this family f	or detailed description.		
	ENGLISH	SI					······································			
HYSICAL				Supplied Ac	essories.					
/eight, Max (Less Cable)	1.6 oz	45	grams			ate (ISO 17025)				
itegral Cable [1]	Flying leads	Flying leads	granio	1) Accredited calibration certificate (ISO 17025) 2) Mounting stud, Model 6360, 1/4-28 UNF-2A, Qty 1						
laterial	Titanium Alloy									
ensing Technology	MEMS MEMS				4) Mounting screws, Model 69034A16, 8-32 x 1.0, Qty. 2					
ensing rechnology	WEWS		4) Mounting screws, Model 69034A16, 6-32 x 1.0, Qt/. 2 5) Mounting screws, Model 6687A1, M4x0.7 x 25mm, Qty. 2							
ERFORMANCE				-	rs, Model 6754, Q		inini, Qty. 2			
ERFORMANCE Iput Range	: 100	12024	m/s <sup>2</sup>	b) Flat washe	rs, model 6754, Q	ly. 2				
	±400 g	±3924								
requency Response, (±5%)	0-1600 Hz	0-1600	Hz	Notes:						
(±3dB)	0-4000 Hz	0-4000	Hz		tor, 26AWG, Whit					
esonant Frequency	>3000 Hz	>3000	Hz	[2] Single ended sensitivity is half of values shown. (Ref. at 100 Hz)						
ensitivity Differential, ±5% [2]	1.25 mV/g	0.127	mV/m/s <sup>2</sup>	[3] -90% to +90% of Full Scale.						
utput Noise, Differential ,Typ	400 μ g rms/v H:		μ m/s² /v Hz	<ul><li>[4] Over the rated temperature range.</li><li>[5] In the interest of constant product improvement, we reserve the right to change specifications without notice.</li></ul>						
on-Linearity, Max [3]	0.5 % F.S	0.5	% F.S	[5] In the inter	est of constant pro	oduct improveme	nt, we reserve the rig	ht to change specification	ons without notice.	
ross Axis Sensitivity, Max	3 %	3	%							
					-	.99		~~ xx	-	
NVIRONMENTAL			Π.2.			Televis and				
laximum Mechanical Shock (0.1 ms)	±5000 gpk	±49050	m/s <sup>2</sup> peak			748				
ias Temperature Shift ,Max [4]	111 (ppm of span)		(ppm of span)/°C				Ø.60			
ias Calibration Error, Max	4 % of span	4	% of span	1		$ = \oplus $	[15.2]			
perating Temperature Range	-67 to +257 °F	-55 to +125	°C	.99 [25]						
eal	Hermetic	Hermetic	_		.748					
LECTRICAL									CABLE, 12-CONDUCTO	
utput Common Mode Voltage, Typ	2.5 VDC	2.5	VDC	-	<u> </u>	~		1	FEP JACKET	
	<u>2.5</u> VDC 1225 Ω	1225		2X Ø.175 TH			Ø.047[1.19]	HEATSHRINK		
utput Impedance,Nom			VDC	[4.45]	_		LOCKWIRE HOLE			
perating Voltage	±3 to ±11 VDC	±3 to ±11	-	25	· _					
perating Current, Max. (Each Axis) ower Supply Rejection Ratio	13 mA DC >65 dB	13 >65	mA DC dB		.83 [21]			.41 [10.5]		
						er to 127-7613AX-XX fi		1		

INSTRUMENTS, INC.

21592 Marilla Street, Chatsworth, California 91311 Phone: 818.700.7818 Fax:818.700.7880 www.dytran.com For permission to reprint this content, please contact info@dytran.com