

Model Numbe 7509A2-XX	r	PERFORMANCE SPECIFICATION									DOC NO PS7509A2-XX REV C, ECN 14114, 03/27/18
		VARIABLE CAPACITANCE ACCELEROMETER									
							also includes:				
ST RATHAT		• VARIABLE CAPACITANCE ACCELEROMETER • DIFFERENTIAL MODE				Model	Input Range (g)	Frequency response (Hz)	Differential, ±10% (mV/g)	Max.Shock (gpk)	Noise Differential (μg rms/vHz)
						7509A1-XX	± 2	0-300	2,000	2000	7
16514		• DC RESPONSE				7509A3-XX	± 10	0-600	400	5000	18
		 TEFLON CABLE JA 	CKET			7509A4-XX	± 25	0-900	160	5000	25
						7509A5-XX	± 50	0-1200	80	5000	50
						7509A6-XX	± 100	0-1400	40	5000	100
						7509A7-XX	± 200	0-1750	20	5000	200
		ENGLISH SI				7509A8-XX	± 400	0-2000	10	5000	400
PHYSICAL		ENGLISI	1	51							
		0.5	T	13	1						
Weight, Max.	-		oz		grams		,				
Cable	Туре	Integral		Integral	-	Refer to the	performance speci	fications of the pr	oducts in this family fo	or detailed description.	
Mounting	Thru Holes	2 X Ø.13	in	2 X Ø3.3	mm						
Vaterial		Aluminum, Anodized	L	Aluminum, Anodized]	Supplied Ac					
						1) Accredited calibration certificate (ISO 17025) 2) Two mounting screws model # 6868, 4-40 X .50"					
PERFORMANCE		r	T	-	1 . 2		•				
Input Range		±5	g	±49.05	m/s ²	3) Two mounting screws model # 6688, M3x0.5 X 12mm					
Frequency Response, ±3dB		0-400	Hz	0-400	Hz	Notes:					
Sensitivity Differential, ±10% [1]		800	mV/g	81.5	mV/m/s ²	[1] Single ended sensitivity is half of values shown.					
Output Noise, Differential, Typ.		12	µ g rms/√ Hz	118	µ m/s² /√ Hz	[2] Over the rated temperature range.					
Non-Linearity, Max. [3]		0.5	% F.S	0.5	% F.S	[3] -90% to +90% of Full Scale.					
Transverse Sensitivity, Max.		3	%	3	%	[4] In the interest of constant product improvement, we reserve the right to change specifications without notice.					
Scale Factor Calibration Error, Max.		1	%	1	%						
Zero Measured Output		±50	mV	±50	mV						
ENVIRONMENTAL					-						
Maximum Mechanical Shock		2000	gpk	49050	m/s ² peak						
Bias Temperature Shift, Max. [2]		111	(ppm of span)/°F	200	(ppm of span)/°C						
Bias Calibration Error, Max		.5	% of span	.5	% of span						
Operating Temperature Range		-67 to +257	°F	-55 to +125	°C		.09				
Scale Factor Temperature Shift [2]		-111 to 111	ppm/°F	-200 to 200	ppm/°C		[2.2]83		x	x^	50
Seal		Ероху		Epoxy			[21]		~	^	1.50
ELECTRICAL						.50 [12.7				ζ	
Output Common Mode Voltage, Typ.		2.45	VDC	2.45	VDC	1.00	<u> </u>			<	
Output Impedance, Nom.		90	Ω	90	Ω		Ŷ	()			
Operating Voltage		+5 to +28	VDC	+5 to +28	VDC						
Operating Current (AOP & AON open)		7 to 10	mA DC	7 to 10	mA DC		6	J			
Power Supply Rejection Ratio		>65	dB	>65	dB		+				
		30	MΩ	30	MΩ		.31 [7.7]		~	ξ	
Case Isolated		30	ΜΩ	30	ΜΩ		[7.7] 1			5	
						Units on the line	drawing are in inches, di	mensions in brackets [are in millimeters. Refer to	127-7509AX-XX for more infor	mation.

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