

 Model Number 7503D2
 PERFORMANCE SPECIFICATION
 DOC NO PS7503D2

 TRIAXIAL VARIABLE CAPACITANCE ACCELEROMETER
 REV.J. ECN 15137, 06/13/19



- VARIABLE CAPACITANCE TECHNOLOGY
- ± 4V DIFFERENTIAL OUTPUT
- HERMETICALLY SEALED
- DC RESPONSE

		ENGLISI	ENGLISH		SI	
PHYSICAL		·				
Weight, Max		1.3	oz	38	grams	
Connector	Type	9-pin, 5/16-32 UNEF-2A		9-pin, 5/16-32 UNEF-2A		
Material		Titanium Alloy		Titanium Alloy		
Sensing Technology		MEMS		MEMS]	
PERFORMANCE						
Input Range		±5	g	±49.1	m/s ²	
Frequency Response (±5	%)	0 - 400	Hz	0 - 400	Hz	
Frequency Response (±3	dB)	0 - 800	Hz	0 - 800	Hz	
Resonant Frequency		>2000	Hz	>2000	Hz	
Sensitivity Differential, ±5°	% [1]	800	mV/g	82	mV/m/s ²	
Output Noise, Differential	,Тур	12	μ g rms/√ Hz	118	μ m/s²/V Hz	
Non-Linearity, Max [2]		0.5	% F.S	0.5	% F.S	
Cross Axis Sensitivity, Ma	ax	3	%	3	%	
Scale Factor Calibration E	Error, Max.	1	%	1	%	
Zero Measured Output		±50	mV	±50	mV	
ENVIRONMENTAL						
Maximum Mechanical Sho	ock (0.1 ms)	±2000	gpk	±19620	m/s² peak	
Bias Temperature Shift ,M	1ax [3]	111	(ppm of span)/°F	200	(ppm of span)/°C	
Bias Calibration Error, Ma	X .	0.5	% of span	0.5	% of span	
Operating Temperature R	ange [4]	-67 to +257	°F	-55 to +125	°C	
Scale Factor Temperature	e Shift [3]	-111 to +111	ppm/°F	-200 to +200	ppm/°C	
Seal		Hermetic		Hermetic		
ELECTRICAL						
Output Common Mode Vo	oltage, Typ	2.5	VDC	2.5	VDC	
Output Impedance	• • • •	<10K	Ω	<10K	Ω	
Operating Voltage		+6 to +33	VDC	+6 to +33	VDC	
Operating Current (AOP &		35	mA Dc	35	mA Dc	
Power Supply Rejection R	Ratio	>65	dB	>65	dB	
Ground Isolation		>30	MΩ	>30	ΜΩ	

This family also includes:								
Model	Input Range (g)	Frequency Response, ±3dB (Hz)	Sensitivity Differential, ±5% (mV/q)	Max.Shock (0.1ms) g (peak)	Noise Differential (μg/vHz)			
7503D1	±2	0-400	2,000	2000	10.5			
7503D3	±10	0-1000	400	2000	18			
7503D4	±25	0-1500	160	2000	44			
7503D5	±50	0-2700	80	2000	69			
7503D6	±100	0-2500	40	2000	122			
7503D7	±200	0-5000	20	2000	290			
7503D8	±400	0-4000	10	2000	400			
7503D9	±5(X&Y), ±25(Z)	0-800(X&Y), 0-1500(Z)	800(X&Y), 160(Z)	2000	12(X&Y), 44(Z)			
7503D10	±5(X&Y), ±50(Z)	0-800(X&Y), 0-2700(Z)	800(X&Y), 80(Z)	2000	12(X&Y), 69(Z)			

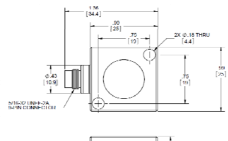
Refer to the performance specifications of the products in this family for detailed description.

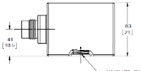
Supplied Accessories:

- 1) Accredited calibration certificate (ISO 17025)
- 2) Mounting stud, Model 6360, 1/4-28 UNF-2A, Qty 1
- 3) Mounting stud, Model 6691, 1/4-28 UNF-2A to M6 X 1, Qty 1
- 4) Mounting screws, Model 6753A1, 8-32 x 1.0, Qty. 2
- 5) Mounting screws, Model 6687A1, M4x0.7 x 25mm, Qty. 2
- 6) Flat washers, Model 6754, Qty. 2

Notes:

- [1] Single ended sensitivity is half of values shown. (Ref. at 100 Hz)
- [2] -90% to +90% of Full Scale.
- [3] Over the rated temperature range.
- [4] Limit operating voltage to +24VDC when temperature is greater than 240°F (115°C).
- [5] In the interest of constant product improvement, we reserve the right to change specifications without notice.
- It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary overtime. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts.





Units on the line drawing are in inches, units in brackets are in millimeters. Refer to 127-7503D for more information.

