



Model Number 7503D6	PERFORMANCE SPECIFICATION		
	TRIAXIAL VARIABLE CAPACITANCE ACCELEROMETER		REV J. ECN 15137, 06/13/19

grams

m/s²

Hz

Hz

Hz

mV/m/s2

 μ m/s²/ \sqrt{Hz}

% F.S

%

%

mV



- VARIABLE CAPACITANCE TECHNOLOGY
- ± 4V DIFFERENTIAL OUTPUT

ENGLISH

- HERMETICALLY SEALED
- DC RESPONSE

	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
	7503D2	±5	0-800	800	2000	12
	7503D3	±10	0-1000	400	2000	18
	7503D4	±25	0-1500	160	2000	44
	7503D5	±50	0-2700	80	2000	69
	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)
I	Refer to the performance specifications of the products in this family for detailed description.					

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Weight, Max Connector Type Material

Sensing Technology

PERFORMANCE

Input Range
Frequency Response (±5%)
Frequency Response (±3dB)
Resonant Frequency
Sensitivity Differential, ±5% [1]
Output Noise, Differential ,Typ
Non-Linearity, Max [2]
Cross Axis Sensitivity, Max
Scale Factor Calibration Error, Max.
Zero Measured Output

ENVIRONMENTAL

Maximum Mechanical Shock (0.1 ms) Bias Temperature Shift ,Max [3] Bias Calibration Error, Max Operating Temperature Range [4] Scale Factor Temperature Shift [3] Seal

ELECTRICAL

Output Common Mode Voltage, Typ
Output Impedance
Operating Voltage
Operating Current (AOP &AON open), Max
Power Supply Rejection Ratio
Ground Isolation

Titanium Alloy	
MEMS	
±100	
0 - 800	
0 0500	1

1.3

9-pin, 5/16-32 UNEF-2A

±100	g g	±961
0 - 800	Hz	0 - 800
0 - 2500	Hz	0 - 2500
>3000	Hz	>3000
40	mV/g	4.1
122	μ g rms/√ Hz	1,197
0.5	% F.S	0.5
3	%	3
1	%	1
±50	mV	±50
	=	

oz

±2000	gpk
111	(ppm of span)/°
0.5	% of span
-67 to +257	°F
-111 to +111	ppm/°F
Hermetic	
	="

2.5	VDC
<10K	Ω
+6 to +33	VDC
35	mA Dc
>65	dB
>30	МΩ

	_
±19620	m/s² peak
200	(ppm of span)/°C
0.5	% of span
-55 to +125	°C
-200 to +200	ppm/°C
Hermetic	

SI

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9-pin, 5/16-32 UNEF-2A

Titanium Alloy MEMS

2.5	VDC
<10K	Ω
+6 to +33	VDC
35	mA Dc
>65	dB
>30	ΜΩ

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.



