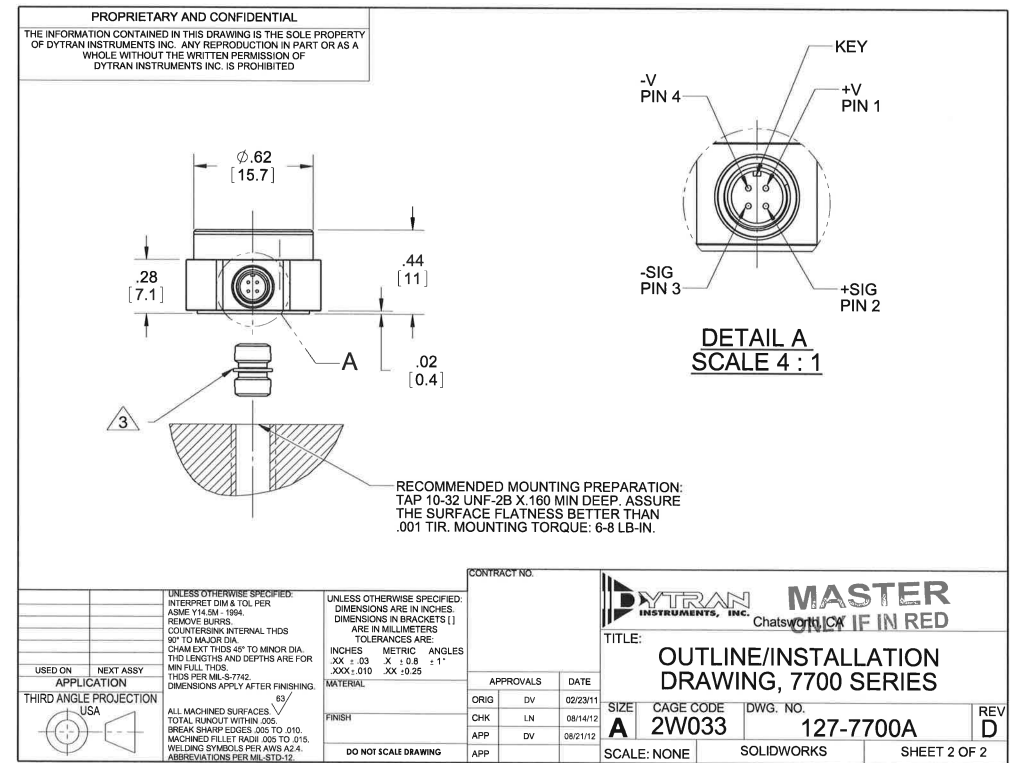


172-0081, REV C



Model Number 7700A3		PERFORMANCE SPECIFICATION									
		VARIABLE CAPACITANCE ACCELEROMETER									REV C, ECN 12838 , 07/27/16
	•						also includes:	•			
PHYSICAL		POWER SUPPLY IDENTICAL TO STRAIN GAGE SENSORS VARIABLE CAPACITANCE ACCELEROMETER DIFFERENTIAL MODE HERMETICALLY SEALED DC RESPONSE				Model	Input Range (g)	Frequency response (Hz)	Differential, ± 5% (mV/g)	Max.Shock (0.1ms)	Noise Differential (µg/∨Hz)
						7700A1	±5	0-600	100	2000	12
						7700A2	±10	0-1000	50	5000	18
						7700A4	±50	0-2000	10	5000	50
						7700A5	±100	0-2500	5	5000	100
						7700A6	±200	0-1750	2.5	5000	200
		ENGLISH SI				Refer to the performance specifications of the products in this family for detailed description Supplied Accessories:					
Veight, Max		0.28	0.28 oz 8.0 grams 1) Accredited calibration certificate (ISO 17025)								
Connector	Туре	4-PIN, M4.5 x 0.35 THD		4-PIN, M4.5 x 0.35 THD	3.2	2) Mounting stud model # 6200					
Mounting	Tapped Hole	10-32 UNF-2B		10-32 UNF-2B		Notes:					
Material	rapped riele	Ti-6Al-4V Ti-6Al-4V [1] Single ended sensitivity is half of values shown									
						[2] -90% to +90% of Full Scale					
PERFORMANCE						[3] Over the rated temperature range					
nput Range		±25	g	±245	m/s ²	[4] Bias voltage equal to $(+ v - (-v)) / 2$					
Frequency Response (±3dB)		0-1500	Hz	0-1500	Hz	[5] Mating cable 6895A					
Sensitivity Differential, ±5% [1]		20	mV/g	2.0	mV/m/s ²	[3] Mating cable 0093A [6] In the interest of constant product improvement, we reserve the right to change specifications without notice.					
Output Noise, Differential ,Typ		25	μg rms/v Hz	245	μ m/s ² /V Hz						
Non-Linearity, Max [2]		0.5	% F.S	0.5	% F.S						
Sensitivity Change with Excitation Voltage (6-22 Volts)		0.3	%	0.3	%						
Cross Axis Sensitivity		< 3	%	< 3	%						
,			70	4 3	70		Ø. [17				
ENVIRONMENTAL				·	1		[17	.0]	1.1		
Maximum Mechanical Shock (0.1 ms)		±5000	gpk	±49050	m/s ² peak						
Bias Temperature Shift ,Max [3]		111	(ppm of span)/°F	200	(ppm of span)/°C						
Sensitivity Temperature Shift		-139 to +139	ppm/°F	-250 to +250	ppm/°C		.63 H			(27)	
Operating Temperature Range		-40 to +176	°F	-40 to +80	°C	[15.9]					
Seal		Hermetic		Hermetic				-	.89 [22.7]	-	
ELECTRICAL			T		7						
Output Common Mode Voltage ± VDC		[4]	ļ	[4]				F		4-PIN CC M4.5 X 0	NNECTOR
Dutput Impedence,Nom		1225	Ω	1225	Ω					1014.5 X U	.50
Operating Voltage		±3 to ±11	VDC	±3 to ±11	VDC			F		han L	
Operating Current, Max		13	mA Dc	13	mA Dc						
Change in Operating Current to	Excitation Voltage	0.25	mA/V	0.25	mA/V		10-3	32 UNF-2B ↓.140	Ø.58 [14.8]	•	.14 [3.6]
						Units on the line	e drawing are in inches. R	efer to 127-7700A for m	nore information.		

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