

Model Number 1061V5		PERFORMANCE SPECIFICATION								Doc No PS1061V5
	Force Sensors, IEPE							REV A, ECN 12920, 08/23/16		
	•			This family also includes:						•
	• DYNAMIC FORCE SENSOR				Model	Sensitivity (mV/Lb)	Range (LbsF) Compressive, Tensile	Max Force (LbsF) Compressive, Tensile	Discharge Time Constant (Sec)	
		VOLTAGE MOD	E			1061V1	10	500, 500	10000, 1000	150
		EXCELLENT LIN	IEARITY			1061V2	5	1000, 1000	20000, 1000	300
						1061V3	1	5000, 1000	30000, 1000	1500
						1061V4	0.5	10000, 1000	40000, 1000	2000
						1061V6	0.1	50000, 1000	60000, 1000	2000
		ENGLISH	I	SI				,	,	
PHYSICAL										
Weight, Max.		15.82	oz	452	grams	Refer to the p	performance specifications	of the products in this fam	ily for detailed description	
Connector	Туре	Coaxial		Coaxial						
	Thread	10-32		10-32		Supplied Ac	cessories:			
Housing	Material			Stainless steel Case grounded		1) Accredited Calibration Certificate (ISO 17025) 2) MOD 6232 MOUNTING STUDS (2)				
	Isolation									
Sensing Element	Material	Quartz		Quartz						
	Mode	Compression		Compression		Available Ac	cessories:			
						1) MOD 6217	STAINLESS STEEL IMP	ACT CAP		
PERFORMANCE		. <u> </u>								
Sensitivity, +/-10%		0.2	mV/Lb	0.04	mV/N	Notes:				
Compression Range		25000	Lbs.Force	111200	N		maximum tension. Do n			
Maximum Compression , +/-5%		50000	Lbs.Force	222400	N		•	nge, zero based best-fit sra	•	
Tension Range		1000	Lbs.Force	4448	N			onstant current type power		source of
Maximum Tension [1], +/-5%		1000	Lbs.Force	4448	N	voltage wi	ithout current limiting. This	will destroy the integral IC	amplifier.	
Resolution		.35	Lb. RMS	1.55680	N RMS					
Linearity [2]		±1	% Full Scale	± 1	% Full Scale					
Mounted Resonance (Unloaded)		≥ 75	kHz	≥ 75	kHz					
Stiffness		50	Lb/µin	8.66	kN/µm					
ENVIRONMENTAL										
Coefficient Of Thermal Sensitivity		0.03	%/°F	0.05	%/°C					
Operating Temperature		-100 to +250	°F	-73 to +121	°C					
Maximum Vibration		±3000	g's,Peak	±29400	m/s^2 Peak				MODEL 6217 IMPA PROTECTS LOAD	CT CAP (OPTIONAL) BEARING SURFACE ROM IMPACT
Maximum Shock		5,000	g's,Peak	49,000	m/s^2 Peak			4	FROM DAMAGE FI TESTING.	ROM IMPACT
Environmental Seal		Epoxy	93,1 Cak	Epoxy	11/3 Z I Cak					
		_p,		_p + j					LOAD BEARING SURFACE EVENLY ACROSS THIS EN FOR BEST RESULTS	TIRE SURFACE
ELECTRICAL						WRENCH 1.90 ACRO	FLATS, TYP 2	Ø 2.00		
Supply Current [3]		2 to 20	mA	2 to 20	mA		\sim	0 1.50 ·		
Compliance Voltage		18 to 30	VDC	18 to 30	VDC				FORCE SENSIT	IVE AXIS
Discharge Time Constant, Min.		2000	Seconds	2000	Seconds		▲ =	X	10-32 UNF MIC	RO COAXIAL CONNECTOR
F.S. Output Voltage		5	Volts	5	Volts				n /	
Output Impedance		100	Ω	100	Ω		1.25	.75	0*	
									5	
							Y			
							MODEL 6232 MOUNTING STUD - SUPPLIED			
								لی کے 3/8- TYP	16 UNC X .300 DEEP MOUNTING F TOP AND BOTTOM	HOLE
						Units on the line d	Irawing are in inches, units in brack	ets are in millimeters. Refer to 127-1	1061V for more information.	
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