

Model Number 1050V5	PERFORMANCE SPECIFICATION									Doc No PS1050V5
				Force Sensors, IEPE						REV B, ECN 13216, 01/17/17
				•		This family a	also includes:			
A		• DYNAMIC FORCE SE	NSOR			Model	Sensitivity (mV/Lb)	Range (LbsF) Compressive, Tensile	Max Force (LbsF) Compressive, Tensile	Discharge Time Constant (Sec)
		VOLTAGE MODE				1050V1	500	10, 10	200, 200	50
10 11		• EXCELLENT LINEAR	ITY			1050V2	100	50, 50	1000, 1000	100
						1050V3	50	100, 100	2000, 1000	500
						1050V4	10	500, 500	10000, 1000	2000
						1050V6	1	5000, 500	15000, 1000	2000
		ENGLISH		SI						
PHYSICAL										
Weight, Max.		1.12	oz	32	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			Stainless steel		1) Accredited Calibration Certificate (ISO 17025)				
Sensing Floment	Isolation	Case grounded		Case grounded		2) MOD 6210	STEEL IMPACT CAP			
Sensing Element	Material	Quartz		Quartz		3) MOD 6204	1/4-28 MOUNTING STU			
	Mode	Compression		Compression		Notos				
PERFORMANCE						[1] Absolute r	maximum tension. Do not e	exceed in any case!		
Sensitivity. +/-10%		5 m)	//l b	1 12	mV/N	[2] Percent of	full scale or any lesser ra	nge Zero based best-fit sr	aight line method	
Compression Range		1000 Lbs.	Force	4448	N	[3] Power the	se instruments only with c	onstant current type power	units. Do not connect to a	source of
Maximum Compression , +/-5%		15000 Lbs.	Force	66720	N	voltage wi	thout current limiting. This	will destroy the integral IC	amplifier.	
Tension Range		500 Lbs.	Force	2224	Ν	0	0	, ,		
Maximum Tension [1], +/-5%		1000 Lbs.	Force	4448	Ν					
Resolution		.014 Lb.	RMS	0.06227	N RMS					
Linearity [2]		± 1 % Fu	Il Scale	± 1	% Full Scale		10-32 COAXIAL			
Mounted Resonance (Unloaded)		≥ 75 k	Hz	≥ 75	kHz		CONNECTOR			READS
Stiffness		11.4 Lb	/µin	1.97	kN/µm					
ENVIRONMENTAL										
Coefficient Of Thermal Sensitivity		0.03 %	⊳/°F	0.05	%/°C				.54	
Operating Temperature		-100 to +250	°F	-73 to +121	°C				• Ø.52	
Maximum Vibration		<u> </u>	Peak	49000	m/s^2 Peak					
Maximum Snock		10,000 g's,	Peak	98,000 Epoxy	m/s/2 Peak			4		
		Ероху		Сроху						
ELECTRICAL		. <u>.</u>							.62	
Supply Current [3]		2 to 20 n	nA	2 to 20	mA			Ĺ		
Compliance Voltage		18 to 30 V	DC	18 to 30	VDC					
Discharge Time Constant, Min.		2000 Sec	conds	2000	Seconds					
F.S. Output Voltage		5 V	olts	5	Volts					
Dutput Impedance		100	Ω	100	Ω			→ Ø.750 -		
bias voltage		7.5 to 9.5 V	DC	7.5 to 9.5	VDC					
						Units on the line d	rawing are in inches, units in brack	ats are in millimeters. Refer to 127-	1050V for more information	
lls	21592 Marilla Street, Chatsworth, California 91311, Phone: 818 700 7818, Fav: 818 700 7880 www.dutran.com									
For permission to reprint this content, please contact info@dytran.com										