

## SPECIFICATIONS MODEL SERIES 1051V DYNAMIC FORCE SENSORS

## SPECIFICATIONS BY MODEL

MODEL	SENSITIVITY (mV/Lb)	COMPRESSION RANGE (Lbs)	MAXIMUM COMP. (Lbs)	TENSION RANGE (Lbs)	MAXIMUM TENSION (Lbs) [1]	DISCH. TC (Sec)	RESOLUTION (Lb, RMS)
1051V1 1051V2 1051V3 1051V4 1051V5 1051V6	500 100 50 10 5	10 50 100 500 1000 5000	200 1000 2000 10,000 15,000 15,000	10 50 100 500 500 500	200 500 500 500 500 500	50 100 500 2000 2000 2000	.00014 .0007 .0014 .007 .014
COMM	ON SPECIFIC	<u>ATIONS</u>					

SPECIFICATION	VALUE	UNITS
STIFFNESS	11.4	Lb/μ In
MOUNTED RESONANT FREQUENCY, UNLOADED	75	kHz
LINEARITY [2]	+/- 1	%F.S.
F.S.OUTPUT VOLTAGE, NOM.	5	VOLTS
MAX SHOCK, UNLOADED	10,000	G's
MAX. VIBRATION, UNLOADED	+/- 5,000	G's
COEFFICIENT OF THERMAL SENSITIVITY	.03	%/ºF
TEMPERATURE RANGE	-100 to +250	٥F
ENVIRONMENTAL SEAL	EPOXY	
SUPPLY CURRENT / VOLTAGE RANGE [3] 2 to 20 / +18 to	0 +30	mA / VDC
OUTPUT IMPEDANCE	100	OHMS
MATERIAL	STAINLESS STEEL	
WEIGHT	28	GRAMS

MOUNTING PROVISION

1/4-28 x .175 DEEP TAPPED HOLE IN TOP AND BOTTOM SURFACES

ELECTRICAL CONNECTOR, RADIAL

10-32

COAXIAL

ACCESSORIES SUPPLIED: (1) MOD 6210 STEEL IMPACT CAP, (1) MOD 6204 1/4-28 MOUNTING STUD

- [1] Absolute maximum tension. Do not exceed in any case!
- [2] Percent of full scale or of any lesser range, zero based best fit straight line method.
- [3] Power these instruments only with constant current type power units. Do not connect to a source of voltage without current limiting. This will destroy the integral IC amplifier.