



SPECIFICATIONS MODEL 3049D, 3049D1

SPECIFICATION	VALUE	<u>UNITS</u>
PHYSICAL		
WEIGHT, 3049D WEIGHT, 3049D1 SIZE, HEX X HEIGHT MOUNTING, 3049D MOUNTING, 3049D1 CONNECTOR, TOP MOUNTED MATERIAL, HOUSING AND CONNECTOR	3.2 3.0 .39 (10mm) X .54 10-32 integral stud adhesive mount 10-32 Titanium alloy	grams grams inches coaxial
PERFORMANCE		
SENSITIVITY, NOM.[1] FREQUENCY RANGE, ± 5% RESONANT FREQUENCY, NOM. LINEARITY [2] TRANSVERSE SENSITIVITY, MAX. STRAIN SENSITIVITY	5.8 to 8k 40 ± 1% 5	pC/g Hz kHz % F.S. % g/με @250με
ENVIRONMENTAL		
MAXIMUM VIBRATION/SHOCK TEMPERATURE RANGE SEAL, HERMETIC COEFFICIENT OF THERMAL SENSITIVITY	1000/2000 -100 to +350 glass-to-metal and TIG welded .06	±g pk °F %/°F
ELECTRICAL		
CAPACITANCE, NOM. OUTPUT SIGNAL POLARITY FOR ACCELERATION TOWARD TOP CASE GROUNDING	650 positive signal ground is isolated from mounting surface	pF

^[1] Measured at 100 Hz, 1 g rms per ISA RP 37.2.[2] Measured using zero-based best straight-line method, % of F.S. or any lesser range.