

SPECIFICATIONS

MODEL 3184E INDUSTRIAL ACCELEROMETER

SPECIFICATION		VALUE			<u>UNITS</u>
PHYSICAL					
WEIGHT SIZE (HEX x HEIGHT) MOUNTING PROVISION CONNECTOR, COAXIAL, TOP MOUNTED CASE /CONNECTOR MATERIAL ELEMENT STYLE		107 1.0 x 2.4 1/4-28, UNF-2B TAPPED HOLE AT BOTTOM 2-PIN MILITARY 316L STAINLESS STEEL CERAMIC SHEAR		GRAMS INCHES 10SL-4P	
PERFORMANCE					
SENSITIVITY +/- 5% RANGE F.S. FOR +/- 5 VOLTS OUT FREQUENCY RESPONSE, ± 5% FREQUENCY RESPONSE, ± 3db MOUNTED RESONANT FREQUENCY, NOM. EQUIVALENT ELECTRICAL NOISE (RESOLUTION) AMPLITUDE NON-LINEARITY (ZERO BASED BEST FIT ST.LINE METHOD) TRANSVERSE SENSITIVITY, MAX. STRAIN SENSITIVITY				mV/G G's Hz (CPM) Hz (CPM) kHz G, RMS S.S., MAX. ERCENT @ 250/μσ	
ENVIRONMENTAL					
MAXIMUM VIBRATION MAXIMUM SHOCK TEMPERATURE RANGE ENVIRONMENTAL SEAL		100 3000 -60 TO +250 HERMETIC			G's, RMS G's PEAK ^O F
ELECTRICAL					
EXCITATION (COMPLIANCE) VOLTAGE RANGE EXCITATION CURRENT RANGE OUTPUT IMPEDANCE, NOM. OUTPUT BIAS VOLTAGE DISCHARGE TIME CONSTANT, MIN. OUTPUT SIGNAL POLARITY FOR ACCELERATION TOWARD TOP	+20 to +	30 2 to 20 11.5 to 13 0.5 POSITIVE GOING		VDC OHMS VDC	mA SEC.
COTT OF SIGNAL FOLDARITY FOR AGGLERATION TOWARD TO		. CONTIVE COMO			

SUPPLIED ACCESSORIES:

(1) MODEL 6176 1/4-28 STAINLESS STEEL MOUNTING STUD

AVAILABLE ACCESSORIES:

MODEL 6194 IMMERSION PROOFtm VITON BOOT FOR USE IN HARSH ENVIRONMENT. COMPLETELY SEALS SENSOR AND CONNECTOR FROM MOISTURE. BOOT PROVIDES TOTAL HERMETIC SEAL FROM 0 TO 5,000 PSI.

MODEL 6406Axx CABLE ASSY, 10SL-4S CONNECTOR TO PIGTAIL, TWO-WIRE CABLE WITH TEFZEL $^{\mathrm{tm}}$ JACKET.

- [1] MEASURED AT 100Hz, 1 g RMS LEVEL BY BACK-TO-BACK COMPARISON PER ISA RP37.2. [2] EACH UNIT SUPPLIED WITH NIST TRACEABLE CALIBRATION CERTIFICATE