



SPECIFICATIONS MODEL 3055C CHARGE MODE ACCELEROMETER

SPECIFICATION	VALUE	<u>UNITS</u>
PHYSICAL		
WEIGHT SIZE, HEX x HEIGHT MOUNTING PROVISION CONNECTOR, RADIALLY MOUNTED MATERIAL, BASE, CAP & CONNECTOR SEISMIC ELEMENT TYPE	6 .50 x 0.67 10-32 X .150 DEEP TAPPED H 10-32 TITANIUM CERAMIC, PLANAR SHEAR	Grams Inches IOLE Coaxial
PERFORMANCE		
SENSITIVITY, +/-15%. [1] RANGE F.S. FREQUENCY RANGE, ± 5% RESONANT FREQUENCY, NOM. LINEARITY [2] TRANSVERSE SENSITIVITY, MAX.	-15 ± 500 to 5000 32 ± 1	pC/G G's Hz kHz % F.S.
ENVIRONMENTAL		
MAXIMUM VIBRATION/SHOCK TEMPERATURE RANGE SEAL, HERMETIC COEFFICIENT OF THERMAL SENSITIVITY	600/3000 -60 to +375 Glass-to-metal and TIG welded .06	± G's/G's PEAK OF I %/OF

ELECTRICAL

OUTPUT SIGNAL POLARITY FOR ACCELERATION TOWARD TOP

ELECTRICAL ISOLATION, CASE GROUND TO MOUNTING SURFACE
CAPACITANCE

975

Negative
10 Megohms, min.
pF

Accessories supplied: (1) Model 6200 mounting stud.

- [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.