Triaxial accelerometer cables 1/4-28-UNF 4 Pos. to 3 x BNC plugs

Our P-5006 was developed for use with a wide range of triaxial accelerometers that use a ½-28 - UNF threaded 4 position socket connector. This assembly features a FEP jacketed 4 conductor cable and RG196A/U low noise coaxial cable provides minimal mass loading and return vibration effect on the miniature triaxial accelerometer connected to the cable assembly. Check with sales for other 4, 9 and 12 position cable assemblies for other sensor and accelerometer applications.

- ☐ Shielded, Low Noise Cable
- ☐ FEP Jacket, Teflon Cond. Jacket
- ☐ Temp Range -50°C to +200°C range
- ☐ Ideal for many accelerometer sensors
- Blue or White Jacket available
- □ Nominal cable diameter < 0.100 in
- ☐ 1/4-28UNF 4 Pin Socket Brass/Gold or SS
- BNC Plugs labeled for X, Y Z Axis
- □ 3, 6, 10, 30 ft Lengths in STOCK
- Check with Sales for other variations



Check our website for a wide range of styles and lengths, in Stock:

P-5006 - ** - ++ - B

** = Length in feet

++ = Blank - Brass/ Gold Plated Shell

K - Stainless Steel, Pass. Shell

B = Blue, FEP 4 Conductor Jacket

W = White, FEP 4 Conductor Jacket