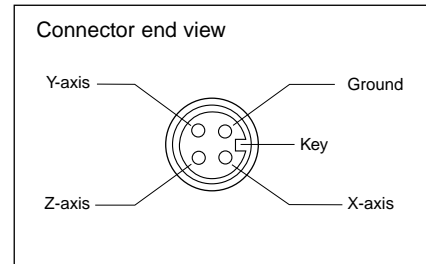
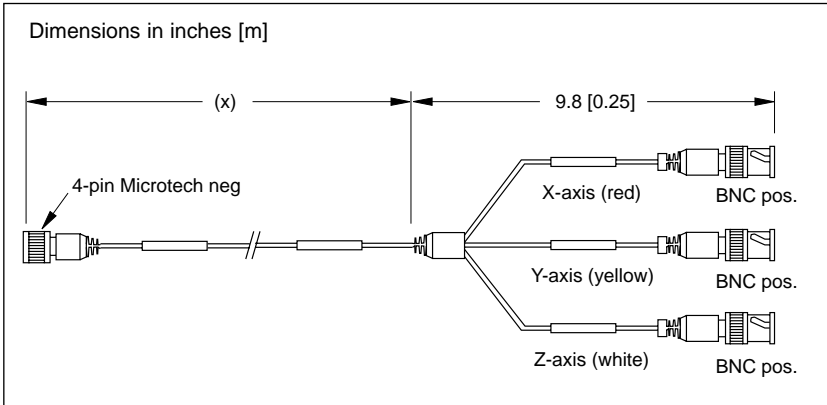


Type 1756B

1756B DISTRIBUTION CABLE FOR TRIAXIAL SENSORS

Type 1756B Distribution cable is designed for triaxial sensors such as the types; 8690, 8692, 8790 and 8792.

The three BNC-pos. connectors offer a great convenient X, Y, Z, breakout connection to Kistler power supply/couplers.

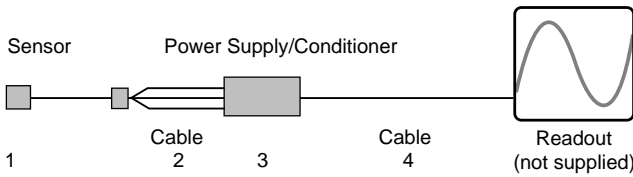


Technical Data	Units	1756B
----------------	-------	-------

Cable Material

Outer		PVC and FEP jacket
Inner		TFE insulation
Temperature Rating max	°F	212
	°C	100

Ordering Information



Specify:

- 1 - triaxial sensor low impedance, voltage mode
- 2 - 1756B(x) breakout cable, 4 pin Microtech neg. to 3x BNC pos., specify length: (x) = 0.5, 3, 10 meter, standard lengths
- 3 - 5100 power supply/coupler series
- 4 - 1511... output cable, BNC pos. to BNC pos., specify length in meters

000-355e-09.00 (DBK15.1756e-09.00)