BNC BREAKOUT CABLE CONNECTORS

Features

• BNC breakout cables convert a multi-conductor cable to multiple BNC connectors

• Split signals from a triaxial accelerometer or other multi-signal source, into single channel outputs via BNC connections.

Specifications

• Utilizes standard CTC cables and connectors:
  - Typically used with 4 conductor cables (such as CB105, CB117 or CB119). (Please contact factory for other options.)
  - Terminates with "E" connectors (BNC jack) or "F" connectors (BNC plug)

• Color-coded label tags corresponding to the color of the conductor wires in the multi-conductor cable for easy identification and wiring.

• Max temp 250° F (121° C)

• Breakout connector features a Delrin® backshell with custom molded polyurethane strain relief for maximum durability.

Adapters can be used with a variety of multi-conductor cables and multi-pin connectors. Please contact CTC for your specific requirements.