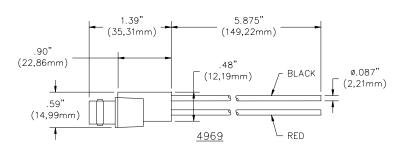
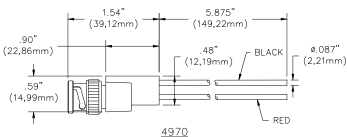


Model 4969 & 4970 BNC (Female & Male) T₁ 20 AWG Leads





FEATURES:

- Breakout quickly converts a BNC cable to flying leads
- Lead ends can be attached to terminal strips or customized
- BNC connector is molded directly to the wire for pull strength durability and dust and moisture resistance
- BNC center contact is gold plated Beryllium Copper for corrosion resistance, low contact resistance and long insertion life
- Black lead is connected to BNC shell, red lead to BNC center contact

MATERIALS:

BNC: Nickel plated brass

Center Contact: Gold plated Beryllium Copper

Wire: 20 AWG, PVC

Marking: "POMONA 4969" or "POMONA 4970"

RATINGS:

Operating Voltage: 500 VRMS

Operating Temperature: +55°C (+131°F) Max.

ORDERING INFORMATION: Model 4969 or 4970

BNC breakouts with banana plugs, spade lugs, alligators and Minigrabber test clips are also available *Custom lengths are available, contact Pomona Technical support: 800-241-2060 (Technicalsupport@pomonatest.com)

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02$ " (,51 mm), $.xxx = \pm .005$ " (,127 mm). All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies.

Sales: 800-490-2361 Fax: 888-403-3360 Technical Assistance: 800-241-2060 For "Where to Buy" information, visit the Pomona web site at www.pomonaelectronics.com

Rev: 100 D1094293

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for leviton manufacturer:

Other Similar products are found below:

9800 OSC10-RMW OSFHU-ITW 16S31-R 41089-2WP 5100-PS 41108-RW5 X7599-HGW 10032-200 66593-3 8598-HGW 8898-HGW 2611 1203-PLG 4716-CWP N1303 2713-B 2811 2813 2815 5266-CY 16R22-W 2711 5997-CL 16D22-Y 16D31-B 2713 5266-C 5G108-RT5 7314-C 9650-P 6674-P0W 16D22-UE 16R27-UR 16R27-UE 9452-P 5256-VY 15378-CWP OSFHP-ILW 16D31-E 2310 2525 9840 T5632-T 16R28-UE 16S31-B 2711-B 41020-SPR 5262-IG 1547