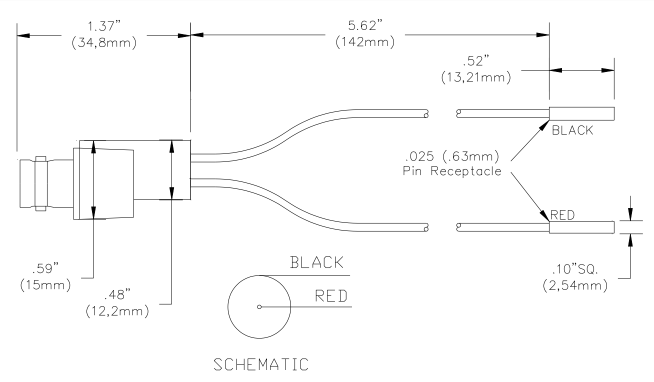


Model 5069 Breakout: BNC (Female) To .025" (,63mm) Pin Receptacles **C €**



FEATURES:

- ✓ Converts BNC (male) cables / connectors to .025" (,63mm) receptacles for attachment to square or round pins on test boards, etc.
- ✓ BNC connector is molded directly to the wire for pull strength durability and dust and moisture resistance.
- ✓ Black wire is connected to BNC shell, red wire to BNC center contact.

MATERIALS:

BNC: Nickel Plated Brass, Center Contact: Gold Plated Beryllium Copper *Dielectric*: PTFE *Wire*: 22 AWG, PVC Insulated *Pin Receptacle*: Body: Gold Plated Phosphor Bronze *Insulation*: ABS, color matches color of wire

RATINGS:

Operating Voltage: Hands free testing in controlled voltage environments: 500 VRMS Max. Operating Temperature: +131°F (+55°C) Max.

ORDERING INFORMATION: Model 5069*

* Custom lengths are available, contact Pomona Product Support at: 1-800-241-2060

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02^{\circ}$ (,51 mm), $.xxx = \pm .005^{\circ}$ (,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.

