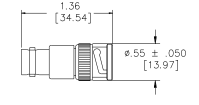


Model 5298 Triaxial 2 Lug (F) To BNC (M) Adapter



Model 5298 Triaxial 2 Lug (F) To BNC (M) Adapter









<u>SCHEMATIC</u>

Features

- Converts instruments with BNC inputs to triaxial, 2 lug for better shield performance
- Triaxial center and intermediate contacts are gold plated, Beryllium Copper for long insertion cycle life and low contact resistance
- Adapter outer shell has tarnish resistant plating

Materials

Outer Shell: Nickel plated Brass Contacts (Triaxial): Center: Gold plated Beryllium Copper Intermediate: Gold plated Beryllium Copper Outer Contact: Tarnish resistant brass BNC: Nickel plated brass Marking: "POMONA ELECT. 5298" (optional)

Ratings

Voltage: For *CE compliance* and for personal safety, do not hold in hand when voltages exceed 30 Vrms/60 Vdc.

Maximum voltage for *hands free use* in controlled testing environments: 500 Vdc Do not use on circuits where transient stresses can exceed the rated voltage.

Frequency Range: DC to 500 MHz.

Ordering Information

Model: 5298 BNC (M)/2 LUG TRIAXIAL (F)

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.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pomona: 5298