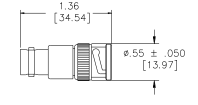


Model 5298 Triaxial 2 Lug (F) To BNC (M) Adapter



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)

USA: Sales: 800-490-2361 Technical Support: <u>technicalsupport@pomonatest.com</u> Fax: 425-446-5844 Europe: 31-(0) 40 2675 150 International: 425-446-5500 Where to Buy: www.pomonaelectronics.com



交責聲明 資料僅供參考,若有與原廠不合之處,請以原廠規格為準,且不供任何證明文件之用 TEL:03-5970828 FAX:03-5972622 新竹湖口工業區工業四路3號2F

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.