

Model 6754 BNC (F/M/F) Adapter, In-Line, 75 Ω



Model 6754 BNC (F/M/F) Adapter, In-Line 75 Ω

Use 75 Ω Pomona BNC In-Line adapters for your broadcast applications

Features

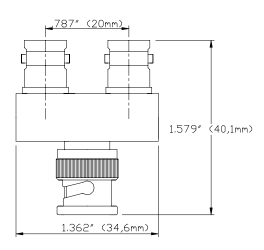
- All connectors and adapters are 75 Ω for broadcast applications.
 - Made from precision machined high quality brass.
 - Insulation material is high density PTFE (not delrin).

Materials

- Body is precision machined brass with tarnish resistant nickel plating.
- Male center pin contacts are gold-plated brass (20 micro-inches).
- Female center contacts are gold-plated heat treated beryllium copper.
- High quality machined PTFE dielectric.

Ordering Information

Model: 6754



Specifications

Nominal impedance	75 Ω
Frequency	0-3 GHz
VSWR	1.10 max. 0-1 GHz 1.35 max. 1-3 GHz
Center contact resistance	1.5 mΩ
Insulation resistance	5000 ΜΩ
Number of insertions	500

Ratings:

Voltage: 500 Vrms

Operating Temperature: -85 °F to +329 °F (-65 °C

to +165 °C) Max.

USA: Sales: 800-490-2361 Technical Support: 800-241-

2060 Fax: 888-403-3360

e-mail: technicalsupport@pomonatest.com

Where to Buy: www.pomonaelectronics.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.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - Tee category:

Click to view products by Pomona manufacturer:

Other Similar products are found below:

R142782000 R114780000W R142780000W R143780000 R143782000 344A505 TN2 443A505 5207-1501-000 R125780001 034-1023

ADP-BNCF-2BNCF 73148-5003 31-208-1051 CT3312 53S301-K00N5 CT2411 43_SMB-50-0-2/111_NE 32K301-K00L5 46_SMA-50-0
1/111_NE 51S303-K00N5 32S301-K00L5 43_N-50-0-1/133_NE CPAD705 BN153 031-208-1051 031-70036 082-102 112455 112456

112459 112461 112462 112567 112590 122354 122356 132216 132217 142300 172125 172127 172233 31-208 31-208-RFX 31-2208

31-8 34-1023 79700 82-99