Components – BNC 75 ohm Connector Products

BNC Adapters



BHFT-R-X



BHFT-1



BNC-STRT-ADPT



BNC-RA-ADPT

- Improved performance, true 75 Ω characteristic impedance
- Improved bandwidth performance to 3 GHz
- Bulkhead feed through available with or without panel isolation
- Meets the performance requirements of MIL-A-55339 for radio frequency coaxial
- · Gold plated, closed entry contact center conductor to prevent damage during test or mating plug termination
- Tarnish resistant nickel plated body and bayonet

Ordering Information	
Catalog Number	Description
BHFT-1 BNC-STRT-ADPT BHFT-R-X* BNC-RA-ADP	Bulkhead feed through BNC straight adapter Recessed bulkhead feed through BNC right angle adapter

^{*} Replace X in the catalog number with the desired color. (G=green, R=red, BL=blue, B=black)

BNC Terminating Pluas



BNC-TP2 / BNC-TP2-HP

ADC BNC terminating plugs are offered in standard and high performance versions

- BNC-TP2 uses a 75 Ω , 1/2 watt resistor; provides greater than 26 dB return loss up to 1 GHz and greater than 20 dB up to 2 GHz
- BNC-TP2-HP uses a precision 75 ohm, 1/2 watt resistor which is tuned for enhanced peformance; provides greater than 35 dB return loss from DC to 1.5 GHz, greater than 30 dB up to 2 GHz and greater than 20 dB up to 3 GHz. Ideal for testing or large bandwidth applications.
- Universally accepted and most reliable method of terminating coaxial cable
- Designed to exceed the rigorous demands of today's network environment
- Gold-plated, closed entry contact center conductor to prevent damage during test or mating plug termination
- Tarnish resistant, nickel plated housing

Ordering Information	
Catalog Number	Description
BNC-TP2 BNC-TP2-HP	Standard BNC terminating plug; 75 Ω High performance BNC terminating plug; 75 Ω