High Density BNC Connectors

Spacing

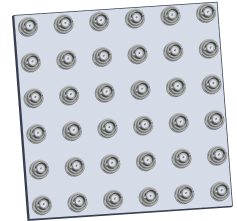
HD BNC







8 mm (.315") 64 interconnects in 2.5 x 2.5"



Standard Cable



10.5 mm (.413") 36 interconnects in 2.5 x 2.5"

Standard BNC





15.9 mm (.625") 16 interconnects in 2.5 x 2.5"

www.AmphenolRF.com

HILLIAN TO A STATE OF THE PARTY **High Density BNC Connectors Amphenol®RF** Global RF Solutions

Amphenol RF, the inventor of the BNC, introduces the High Density BNC family of connectors. HD BNC delivers true 75 ohm performance in a footprint 51% smaller than traditional BNC connectors, allowing four times the density. Engineered to enhance electrical and mechanical performance, the HD BNC connector features the trusted, push and turn interface of a traditional BNC, providing tactile feedback and a positive lock for quick and guaranteed mating. Using the same cable prep and termination specifications of legacy broadcast connectors makes adopting HD BNC seamless.

Features and Benefits

- High Density Solution Allows four times as many interconnects as the BNC.
 51% smaller than the BNC
 39% smaller than the Mini-BNC
- Bayonet Coupling Provides a positive lock and allows for quick and easy connect and disconnect.
- True 75 Ohm Impedance Higher performance, unmached reliability.
- Fits traditional Broadcast Cables Belden 1694 &1855 Image 360

Applications





Specifications

3 Gbps or higher

Electrical

 $\begin{array}{lll} \mbox{Impedance} & 75 \ \Omega \\ \mbox{Frequency Range} & 0-6 \ \mbox{GHz} \\ \mbox{Voltage Rating} & 170 \ \mbox{VRMS} \\ \mbox{Dielectric Withstanding Voltage} & 500 \ \mbox{volts} \\ \mbox{Return Loss} & 30 \ \mbox{dB} \ \mbox{@ 3 GHz} \\ \end{array}$

Contact Resistance Center contact: $5 \text{ m }\Omega$ Outer contact: $2.5 \text{ m }\Omega$ Insulation Resistance $10,000 \text{ M }\Omega$ minimum

Date Rate

Mechanical

Mating
Braid/Jacket Cable Affixment
Center Conductor Cable Affixment
Contact Captivation
Connector Durability

Bayonet Positive Locking
Hex crimp
Solder / Crimp
All types unless noted otherwise
500 mating cycles minimum

Material

Male Contact
Female Contact
Outer Contacts
Bodies and Hardware

Brass, AmorPHous (gold) Plating Beryllium copper, AmorPHous (gold) Plating Beryllium copper, Nickel Plating Brass, Nickel Plating

Meets SMPTE 292M & 424M standards







HBNG

Amphenol® RF Solutions

www.AmphenolRF.com

Global Headquarters 4 Old Newtown Rd Danbury, CT 06810 USA Tel: (800) 627-7100

Fax: (203) 796-2032

P.R. China, Amphenol RF Shenzhen Block DM2, Tong Wei Industrial District Industry General Co. Gong Mong Town, Bao An District Shenzhen 518132, P.R. China

HD-BNC Part Numbers

Plugs for High Density Cable

Plug for Times Fiber 210HDTV 034-1033

Plug for Belden® 1855A 034-1026

Plug for Belden® 1855ENH, Image 360 034-1037

Plugs for Standard Cable

034-1027 Plug for Belden® 1695A

034-1017-300 Plug for Belden® 1694A, Image 1000

034-1025 Plug for Belden® 1505A, Image 720

PCB Connectors

Vertical Jack 034-1021

Edge Launch 034-1018

Right Angle 034-1030

Adapters

BNC Jack to HD-BNC Plug APH-BNCJ-HDBNCP

APH-BNCJ-HDBNCJ BNC Jack to HD-BNC Jack

BNC Plug to HD-BNC Plug APH-BNCP-HDBNCP

APH-BNCP-HDBNCJ BNC Plug to HD-BNC Jack

HD-BNC Plug to HD-BNC Jack APH-HBNCP-J

APH-HBNCJ-J HD-BNC Jack to HD-BNC Jack

APH-HDBNCJ-T **HD-BNC Jack Termination**

APH-HDBNCP-T **HD-BNC Plug Termination**

APH-HDJ-JISO Panel HD-BNC Jack to HD-BNC Jack, Isolated Adapter

Panel HD-BNC Jack to BNC Jack, Isolated Adapter APH-HDJ-BNCJ

Panel HD-BNC Jack to 1.0/2.3 Jack, Isolated Adapter APH-HDJ-1023J

HD-BNC TEE Adapter, Jack (3) 034-1023

Assembly Tools

Spanner Nut Tool 227-1490

Mating Tool, #1 227-T2000

APH-HDBNC-FVAL **Fvaluation Kit**







