



# NBNC75BLP9X

The rearTWIST UHD BNC connectors are specifically designed for high resolution video signal transmissions. Due to the unique insulator and contact pin design, the connectors feature low return loss values for 4K and 8K signals.

#### **Features & Benefits**

- Optimized contact pin and insulator design for UHD-data transmissions
- Swiss antraloy plating
- Improved return loss values at high frequencies

- Proven rearTWIST technology
- Fully compatible with conventional BNC chassis connectors

## **Optimized Return Loss**

Due to optimized insulator design and reduced crimp diameter from center pin the Neutrik rearTWIST UHD BNC connector achieves increased headroom compared to conventional BNC connectors and offers additional return loss reserve for potential impedance deviations resulting from cable bending, incorrect connector assembly or faulty connection interfaces without signal interruption.

For more details see Neutrik UHD BNC White Paper.



### **Crimp Dimensions**

In order to achieve optimum return loss values at high frequencies the crimp dimension of the contact pin has been reduced.

Pin:	1.07 mm
Shield:	6.47 mm
Crimp die:	DIE-R-BNCX-PDG

### **Approved Cables**

To guarantee high performance for each cable-connector combination at high frequencies Neutrik measured common COAX cables which are specifically designed for ultra high definition transmission (UHD). Find all approved cables listed below.

#### Suitable cables:

Argosy Image 720, CAE HD08370LSZH, Canford SDV-I-X-LFH, Clark Wire CD7559F, CommScope 5565, Draka 0.8/3.7 AF, Draka 755-801, Draka 755-803, Draka 755-804, Gepco VPM2000, Proel HPC 810, Suhner S0426, Sommer 600-0451, Sommer 600-162(F), Percon VK6

#### UHD optimized cables:

Belden 1505A, Belden 1505ANH, Belden 1505DNH, Belden 4505R, Belden 70081, Belden 70081NH, Belden 70081CH, Bryant SD50F, Canare L-3.3CUHD, Canare L-4CFB, Clark CD7559, DirectCable 301-299 Evolution XPC, Draka Highflex 0.8L/3.7Dz, Draka HD Pro 0.8/3.7 AF, Klotz VD083SH, Klotz V08/37H, Sommer vector 0.8/3.7