



Introducing the 6 GHz Duo

Classically robust UPL2000 and the sleek UBJ220 BNC connectors

The UPL2000 and UBJ220 BNC connectors are designed and tested to meet **SMPTE 2081-1** 6 Gb/s UHDTV high bit-rate digital video signal transmissions in conjunction with the low loss coaxial cables used in broadcast applications.

With Trompeter's typical emphasis on exceptional signal clarity, low noise, rugged design, and tight tolerance construction, the UPL2000 gives long-term field performance at high frequency to allow error-free transmission of digital signals. This is true over the entire

bandwidth utilized by HDTV signal transport whether the signal is compressed or uncompressed.

Our test engineers are looking at **return loss performance of -18dB or better** up through 6 GHz and calling it the stealth connector, so good you almost don't know it is there...

Both of these connectors are offered in the larger diameter cable sizes that are supporting transmission of the video broadcast signal in stations, post-production, and CATV head-ends.



Cinch Connectivity Solutions offers a wide range of HDTV Panels & Patching Solutions

Broadcasters need more performance from the products they select & a higher standard of expertise from suppliers they partner with. At Cinch Connectivity Solutions, we are dedicated to meeting that challenge. We've focused our expertise of high frequency connections in the telecom, military communications & aerospace industries to provide a line of superior interconnects for HDTV applications. Each product element is configured with flexibility to accommodate the unique requirements of your station & each component meets or exceeds the SMPTE 424M specification for full bandwidth.



cinch.com

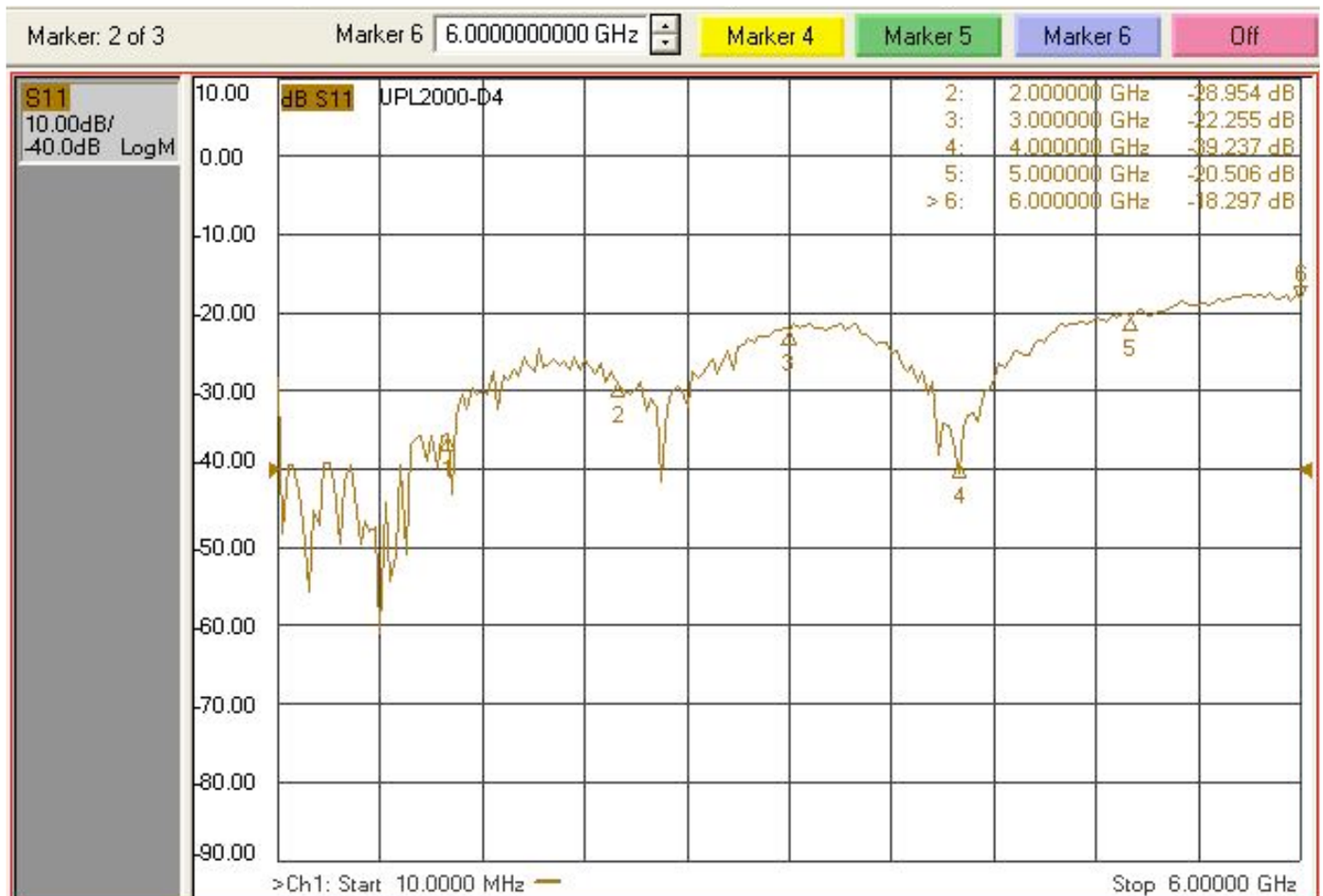
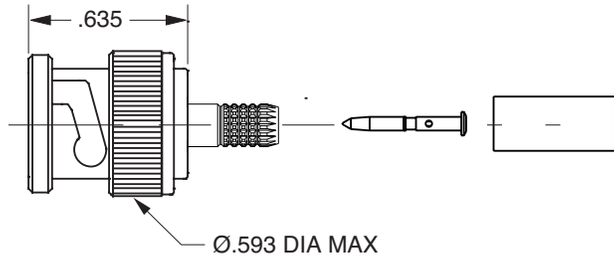
75 Ohm UPL2000 Digital Video BNC



HDTV BNC

UPL2000* - (Cable Group) Can only be ordered in bulk packs of 50.

UBJ220* - (Cable Group) is a classically robust, high frequency, true 75 Ohm BNC connector that is designed to handle high bit-rate digital video signal transmissions in conjunction with the low loss coaxial cables used in broadcast applications.



+1 507.833.8822
ccsorders@us.cinch.com

cinch.com