

4855RX5-D-BF Belden 4855RX5 Male 12G DIN to Female 12G BNC 5-Channel Cable

The Laird 4855RX5-D-BF 5-Channel 12G-SDI/4K UHD DIN to BNC video cable series is designed for multi-channel transmission of SD/HD/3G/6G/12G-SDI signals. Each cable features a silverplated copper center conductor and a low-profile diameter of less than 1/8 inch making it a good choice for patch bays and OB trucks to save space and simplify cable runs. They are also easily deployable and wrapped up for use in stadiums and live event venues. Belden's certified max transmission distance: 12G signals up to 149 feet for 12G/4K. Laird's certified max transmission distance: 117 feet for 12G/4K.

** Laird certified lengths are defined as max transmission where signal integrity remains 100% functional without any CRC errors, your 12G-SDI ST 2082 signals may function at or beyond the manufacturer-certified lengths without issues- however when CRC errors are present there could be drops in audio, video, meta and ancillary data. In most circumstances, video integrity remains intact at OEM distance **

Features:

- Space Saving 5 Channels in One Snake
- Easy Handling & Portability
- Each Channel Rated 12G-SDI
- Flexible Cable Suitable for Studio or Field Applications
- Color-Coded Strain Relief Boots for Fast Identification
- Quick Connect/Disconnect with Bayonet Coupling
- Meets 2082-1, 2081-1, and 424M Standards

Specifications:

- Belden 4855RX5 12 GHz 5 Coax 4K UHD Precision Video Cable
 - Belden Certified Max Transmission Distance: 149 Feet for 12G/4K
 - Laird Certified Max Transmission Distance: 117 Feet for 12G/4K
 - 23 AWG Mini Coax CMR Cable with PVC Jacket
 - Silver-Plated Copper Stranding
 - Tinned Copper Braid
 - Gas Injected FHDPE Insulation
 - Impedance 75Ω
 - Capacitance: 16.3 pF/ft
 - Nominal Inductance: 0.107 μH/ft
 - Overall Min Bend Radius: 5.4 in / Each Coax Min Bend Radius: 1.6 in
 - Nickel Plated BNC Connectors

sales@lairddigitalcinema.com WWW.LAIRDDIGITALCINEMA.COM Export Information Country of Origin: USA US ECCN: EAR99 HTS Code: 8544.42 US Dept. of Commerce CCATS: N.a