

## SD59-BB

# CABLESERIES

#### Laird SD59-BB Flexible Canare L-3CFW HD-Serial Digital SMPTE 292M/294M/424M BNC Cable

This super flexible series is hand crafted in our shopáwith Canare L-3CFW HD-Serial Digital Flexible RG59 Coaxial Cable and Canare BCP-B31F BNC Connectors. The Canare L-3CFW coax used in our BNC cables is 100% sweep tested to conform to SMPTE 259M, 292M and 424M standards. This means our BNC cable is ready to meet today's requirements for 3 Gbps signal / data serial interface as well as your most demnding productions. Assembled in the US and available in a variety of colors and lengths.

#### **Features:**

- Meets SMPTE 259M, 292M,424M Standards
- Assembled with Super Flexible Canare L-3CFW 75 Ohm Precision HD Serial Digital Video Coaxial
- 100% Sweep Tested
- BCP-B31F 75 Ohm BNC Connectors
- · Available in Black, Red, Green, and Blue

### **Specifications:**

- Canare L-3CFW 22 AWG 75 Ohm Digital Video Flexible Coaxial Cable:
  - Solid Copper Center Conductor
  - Foam PE Dielectric
  - Dual Copper Braid for Flexibility
  - o Cable O.D.: 0.23"
  - o Cond. Material AWG: Bare Copper #22
  - o Cond. O.D. (Inches): 0.026
  - Dielectric Insulation Type: Foam PE
  - Insulation O.D. (Inches): 0.122
  - Capacitance (between conductors): 16.8 pF/ft
  - o Attenuation dB/1,000 Feet: 10Mhz / 10.4
  - Shield Material Coverage (mm/ends/carriers):
    0.12TA/5/24 (94% or more) / 0.12TA/6/24 (94% or more)
  - o Cond. D.C.R. (ohm/100m): 5.5
- Canare BCP-B31F 75 Ohm BNC Crimp Plug:
  - o SMPTE 424M & 292M Compliant
  - o 75 Ohm
  - Superior Cable Pull Strength
  - Gold Plated Center Pins





