

# 12GDIN4855-MB

# CABLE SERIES

### Laird 12GDIN4855-MB Belden 4855R Male 12G DIN to Male HD-BNC Cable

Laird 12GDIN4855-MB Series 12G-SDI/4K UHD Single Link DIN to Male HD-BNC Cables for UHD and 4K video transport are designed for 4K UHD cameras, monitors, converters, 12G-SDI switchers, and other common 12G-SDI products. Laird 12GDIN4855 series cables, made with Belden 4855R cable, DIN 1.0/2.3 connectors and HD-BNC connectors, are designed for applications where space limitation is a factor. Cables meet the requirements for 12G-SDI ST 2081-1 and ST 2082-1 video formats. Sends 12G signals up to 149 feet, 6G up to 215 feet, and 3G up to 310 feet.

\*\* 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:**

- · Designed for UHD and 4K Video Transport
- 12 GHz, 4K UHD Precision 75-Ohm Video Cable
- Single Link BNC Simplifies Installations
- Push-Pull Coupling DIN 1.0/2.3 Connector
- Optimized Transmission Distance for UHDTV
- Transmits up to 150 ft/45m

## **Specifications:**

- 23 AWG Belden 12GHz Mini-RG59 Coax Cable:
  - Laird Certified Max Transmission Distance: 117 Feet for 12G/4K
  - Belden Certified Max Transmission Distance: 12G signals up to 149 feet, 6G up to 215 feet, and 3G up to 310 feet
  - PVC Inner & Outer Jackets
  - o Meets SMPTE ST 2082-1 and ST 2081-1, 424M Standards
  - o 75 Ohm DIN 1.0/2.3 RF Connector

#### • 12G-SDI Optimized Amphenol HD-BNC Connector

- Compatible With 12G-SDI Single Link Format Devices
- Nominal Impedance: 75 Ohm
- Insulation: Gas Injected Foam HDPE
- o Tinned Copper Braid Shield
- Nominal Conductor DCR: 19.7 OHM/1000 ft
- Nominal Capacitance Conductor to Shield: 16.3 pF/ft





