

DIN1855-B

CABLE SERIES

Laird DIN1855-B Belden 1855A RG59 Sub-Mini 3G-SDI DIN 1.0/2.3 to BNC Male Video Adapter Cable

The Laird DIN1855-B series features cutting-edge 3G SDI DIN1.0/2.3, BNC, and Belden 1855A Coax technology. Ideal for Red One cameras and Harris X50 routers, these DIN cables offer high-speed transmission and space efficiency. Trusted by industry leaders like AJA, Nevion, and RED ONE, these cables boast Laird DIN1.0/2.3 and Kings Electronics BNC Male connectors. Utilizing lightweight Belden 1855A SDI Mini RG59 Coax, they are perfect for large bays and ENG trucks. Simplifying connections, these adapter cables convert DIN to BNC for quick-patch compatibility, ensuring seamless integration into your broadcast setup.

Features:

- Belden 1855A CMR Rated 6G-SDI Mini-RG59 Cable
- Kings 2065-11-9 3G BNC Connectors
- Flexible cable sleeve provides abrasion resistance & its high quality connectors provide strain relief
- SMPTE ST-2081 6G-SDI standards

Specifications:

• Number of Coax: 1

• RG Type: Sub-miniature 59/U

• AWG: 23

· Stranding: Solid

• Conductor Material: BC - Bare Copper

• Insulation Material: Gas-injected FHDPE - Foam High Density Polyethylene

• Outer Shield Material Trade Name: Duofoil

 Outer Shield Material: Dual Shield - Duofoil/TC - Tinned Copper

• Outer Jacket Material: PVC - Polyvinyl Chloride

• Plenum (Y/N): N

• Nom. Characteristic Impedance: 75 +/- 1.50





