

DIN1694-B

CABLESERIES

Laird DIN1694-B Belden 1694A RG6 3G-SDI DIN 1.0/2.3 to BNC Male Video Adapter Cable

The Laird DIN1694-B series high density video & AES/EBU patching cables, feature superior quality with a remarkable return loss of >10dB out to 4.5 GHz. Utilizing top-tier components, our cables are designed for leading equipment brands like Blackmagic, NVision, and AJA, making them ideal for high-density digital routers and patch bays. Available in a variety of lengths.

Features:

- Belden 1694A CMR Rated 6G-SDI RG6 Digital Coaxial Video Cable
- 18AWG
- 75Ω
- High Quality Kings & Amphenol Connectors

Specifications:

- Number of Coax: 1
- RG Type: 6/U
- AWG: 18
- 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: Unshielded
- Outer Jacket Material: PVC Polyvinyl Chloride
- Plenum (Y/N): N
- Nom. Characteristic Impedance: 75 +/- 1.5Ω



Export Information Country of Origin: USA US ECCN: EAR99 HTS Code: 8544.42 US Dept. of Commerce CCATS: N.a