

Laird DIN179DT-B Belden 179DT RG179 3G-SDI DIN 1.0/2.3 to BNC Male Video Adapter Cable

The Laird DIN179DT-B utilizes advanced Belden 179DT Coax, this cable is a game-changer in the broadcast industry. Perfect for Red One cameras and Harris/Imagine Communications Selenio X50 and X100 converters, it offers high-speed performance and significant space savings. Designed with industry leaders in mind, this cable series incorporates Amphenol Connex DIN1.0/2.3 and Kings BNC Male connectors, ensuring efficient 3G-SDI transmission. Upgrade your setup with our compact adapter cables, simplifying quick-patch connections.

Features:

- Belden 179DT Digital Video Coax Cable
- Kings 2065-28-9 BNC Connectors
- Cable weighs 60% less than standard RG-59/U type coax
- Requires 40% less space than standard mini RG-59/U type coax
- Crush-resistant FHDPE dielectric

Specifications:

- Number of Coax: 1
- Outer Jacket Material: PVC Polyvinyl Chloride
- Outer Jacket Nominal Diameter: 0.1 in
- Plenum (Y/N): N
- Nominal Inductance: 0.106 µH/ft
- Nominal Characteristic Impedance: 75Ω
- Nominal Delay: 1.29 ns/ft
- UL Voltage Rating: 300 V RMS
- UL Temp Rating: 75°C
- Operating Temp Range: -30°C To +75°C
- UV Resistance: Yes
- Max. Pull Tension: 14 lbs
- Min Bend Radius/Minor Axis: 1 in
- Environmental Space: Indoor Riser
- NEC/(UL) Compliance: CMR
- CEC/C(UL) Compliance: CMG



sales@lairddigitalcinema.com WWW.LAIRDDIGITALCINEMA.COM