

L25CHD-DIN-B

CABLE SERIES

Laird L25CHD-DIN-B Canare L-2.5CHD Ultra Slim Cable with DIN to BNC 75 Ohm Connectors

Laird L25CHD-DIN-B series of ultra slim video cables support a full range of video formats featuring super low loss Canare L.25CHD coax with highly-foamed PE insulation for improved attenuation and tinned copper braid with aluminum foil for excellent shielding. The Canare BNC plugs feature elongated bodies for better finger grip and the Canare DIN connectors feature a ball bearing locking mechanism for smooth action and a reliable connection. These assemblies are ideal for 3G-SDI / HD-SDI distribution where a space saving, low-profile cable is required.

Features:

- Ideal for 3G-SDI / HD-SDI Distribution
- High Quality Canare Components
- Super Low Loss Coax Cable
- DIN Connector with Locking Mechanism
- Superior Pull Strength
- Elongated Connector Design for Stable Finger Grip
- Canare Cable Meets SMPTE 292M & 424M Compliance

Specifications:

- Canare L-2.5CHD 23AWG Cable
 - Highly-Foamed PE Insulation
 - Tinned Copper Braid with Aluminum Foil Provides Excellent Shielding
 - Flame Resistance UL 1666 Riser Rated
 - Nom O.D.: 0.17 in/4.2mm
 - o Characteristic Impendence: 75 Ohm
 - Attenuation: 30.2 dB/328 ft (100m)
- Canare BCP-B25HD 75 Ohm BNC Plug
 - o Return Loss: 26dB or greater
- Canare DCP-C25HD DIN 1.0 75 Ohm Connector
 - Return Loss: 20dB or greater





