

L25CHD-DIN

CABLE SERIES

Laird L25CHD-DIN Canare L-2.5CHD Ultra Slim Cable with Canare DIN 1.0/2.3 Connectors

Laird L25CHD-DIN 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 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
 - o Nom O.D.: 0.17 in/4.2mm
 - o Characteristic Impendence: 75 Ohm
 - Attenuation: 30.2 dB/328 ft (100m)



o Return Loss: 20dB or greater



