

DIN-5SNK

CABLE SERIES

Laird DIN-5SNK 3G/HD-SDI 5-Channel DIN 1.0/2.3 Thin Profile 23AWG Snake Cable

The Laird DIN-5SNK 3G/HD-SDI thin profile mini-cable features a reduced weight and diameter for easy handling and portability in field deployments and studios. The mini 23AWG video coax cable for 5-channel digital or analog signal transmission is highly flexible and rugged which allows for easy wrap-ups and includes an all-weather PVC outer jacket. Designed for multipoint and matrix setups, digital audio, 3G, or HD/SD video, HD analog video, and patch bays to simplify cable runs of multiple SDI signals and rack management where space is limited and organization with no tangles is key.

Features:

- Used for video up to 3G as well as Digital Audio (AES3id or SPDIF)
- 4.5 GHz Bandwidth for HDTV
- Thin Low Profile, Extra-flexible
- Low Attenuation & Return Loss
- Precision 75 ohm Impedance
- Full Copper Braid & Foil Shield
- All-weather PVC Jacket

Specifications:

- Terminated with DIN 1.0/2.3 Connectors
- Low Attenuation & Return Loss
- 4.5GHz HD Bandwidth
- All-Weather TPE Outer Jacket
- Insulation Resistance: 5000MΩ
- Shield: 95% TC Braid, 100% Foil
- Insulation: Gas-Injected Foam PE





