

Laird DINB-12SNK Gepco 3G/HD-SDI 12-Channel DIN 1.0/2.3 to BNC Male Video Adapter Snake Cable

The Laird DINB-12SNK series is designed for Broadcast HDTV SDI Routers and today's newer video processing equipment that require DIN 1.0/2.3 interface. Supports today's latest products from Miranda and Black Magic Devices, that require multiple DIN 1.0/2.3 channels. Compatible with Black Magic Devices: DeckLink 4K, DeckLink Quad and HyperDeck Shuttle. These cable are designed using the industries best quality components featuring DIN 1.0/2.3 Connectors and Gepco VS12230 4.5GHz Miniature 23 Gage 12-Channel Snake Cable. Cables can be used for video up to 3G as well as Digital Audio (AES3id or SPDIF).

Features:

- Use 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 with 0.800" Overall O.D.

Specifications:

- Gepco VS16230 16 Channel 23 AWG Video Cable:
 - Thin Profile
 - Low Attenuation & Return Loss
 - Precision 75 Ohm Impedance
 - 4.5GHz Bandwidth for HDTV
 - High Velocity of Propagation
 - Extra-flexible
 - Gas-injected Foam Polyethylene Dielectric
 - Full Copper Braid & Foil Shield
 - 100% Sweep Tested
 - All-weather TPE Master Jacket

sales@lairddigitalcinema.com
WWW.LAIRDDIGITALCINEMA.COM

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

International - VE18230