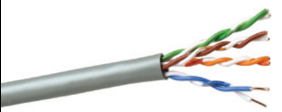


Pro-Audio, Video & Data Cable

# **NETWORK & CONTROL CABLE**

PRODUCTS / PRO-AUDIO, VIDEO & DATA CABLE / NETWORK CABLE / Ultra-low Skew UTP

## **Ultra-low Skew UTP**



Four-pair, unshielded, twisted-pair cable for low-cost, component analog video transmission. Each pair is constructed from 23 gage solid copper conductors, insulated with a data-grade PVC dielectric. Unlike category- grade data networking cables, the LSK ultralow skew cables feature a constant pair lay with a maximum time delay differential of 2.0 nano seconds (per 100m) between any two pairs. This allows for the red, green, and blue components of the video signal to arrive with near zero time delay. As a result, timing errors due to cable skew are minimized and each component of the video signal remains synchronized.

#### **FEATURES & BENEFITS**

- O Low 2ns Skew
- Four Pairs
- 23 Gage Solid Copper Conductors
- Cost Effective
- UL Rated for Permanent Installation

#### **APPLICATIONS**

- O RGB Analog Video Transmission
- Not Rated for Data Networking Applications

Mechanical Specifications							
Part #	Nominal # of Pairs OD Conductors Insulation Jacket					UL Type	Approx. Weight
Pait #	# UI Falls	OD	Conductors	Ilisulation	Jacket	туре	weight
LSK04	4	.228"	23 AWG Solid BC	Polyethylene	PVC	CMR	24 lbs/Mft
	Low-skew Four-pair UTP: Riser						
LSK04P	4	.228"	23 AWG Solid BC	Plenum Thermoplastic	Plenum PVC	CMP	25 lbs/Mft
	Low-skew Four-pair UTP: Plenum						

#### **Electrical Specifications** DCR **DCR** Unbal. Mutual Prop. Delay Vel. of Prop. Char. (Nonplenum, Plenum) Part # Max Max Capac. Max **Impedance** (Skew) Max 5% 17 pF/ft 100 Ω 2.2 ns/100m 69%, 72% LSK04 LSK04P 28.6 Ω 10 16 25 31.25 62.5 100 Freq. (MHz) 0.772 1 8 20 Insertion Loss (dB/100m) 11.3 16.3

### **Back**

Toll Free: 800-966-0069 FAX: 847-795-8770
©2010. General Cable Technologies Corporation, Highland Heights, KY 41076. All rights reserved.

