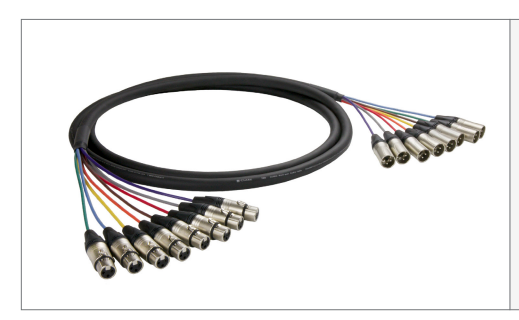


Multi-pair Audio Snake

24AWG Audio Multi-Channel Cable Assemblies



Extra-Flexible

Low-Noise, High CMNR

Polyprylene Dielectric

Color Coded and Numbered Pairs

24AWG Stranded Conductors

Individually Shielded and Jacketed

4, 6, 8, 12, Pair Versions

Part Number: X-4(number of pairs) - (length) - (connectors side 1) - (connectors side 2)

24AWG Audio Multi-Pair Snake Cable Description:

Options: Number of Pairs: 4, 6, 8, 12

Length: Given in Feet Connector Breakout: XF = Female XLR - Neutrik , Nickel

XFB = Female XLR - Neutrik , Black/Nickel ${\sf XFBG} \ = \ {\sf Female} \ {\sf XLR} \ {\sf -} \ {\sf Neutrik} \ , \ {\sf Black/Gold}$ XM = Male XLR - Neutrik , Nickel XMB = Male XLR - Neutrik , Black/Nickel XMBG = Male XLR - Neutrik , Black/Gold TRS = Male XLR - Neutrik , Nickel TS = Male XLR - Neutrik , Black/Nickel

D25M = Male D-Sub 25-Pin (up to 8-pair cables) E56M = EDAC 56-Pin Male (up to 16-pair cables) E90M = EDAC 90-Pin Male (up to 24-pair cables)

Components

Cable Type	Clark 400 Series Multi-Pair 24AWG Stranded TC Conductors PP Insulation Each Pair 100% Foil Shielded and Jacketed Color Coded and Numbered Pairs Extra-Flexible Overall TPE Jacket	Overall Jacket: Extra-Flexible Black TPE
Connector Type	Neutrik XLR, Neutrik TRS, Neutrik TS, D-Sub 25, EDAC 56-Pin, or EDAC 90-Pin	Connector Finish: Varies

Performance Characteristics

DC Resistance	Capacitance	Temperature Range	UL Listing
Conductor: 23.5 Ω/Mft Shield w/ Drain: 23.5 Ω/Mft	24 pF/ft between conductors 43 pF/ft between one conductor and other in common with shield	-30 °C to 75°C	N/A

See 400 Series cable specifications for additional information and performance characteristics.

CS051220