STUDIO-FLEX™ Thin-Profile Microphone Cables

24AWG Two-Conductor Reduced Diameter Design



Part Number: X - SF224 - (length) - 0 - (connectors side 1) - (connectors side 2)

Description: 24AWG 2C Studio-Flex Microphone Cable Assembly

Options: Length: Given in Feet

Connector Options:

XF = Female XLR - Neutrik , Nickel (NC3FXX) XFB = Female XLR - Neutrik , Black/Nickel (NC3FXX-BAG) XFBG = Female XLR - Neutrik , Black/Gold (NC3FXX-B) XM = Male XLR - Neutrik , Nickel (NC3MXX) XMB = Male XLR - Neutrik , Black/Nickel (NC3MXX-BAG) XMBG = Male XLR - Neutrik , Black/Gold (NC3MXX-B)

TRS = 1/4"TRS - Neutrik, Nickel/Nickel (NP3X) TRSB = 1/4"TRS - Neutrik, Black/Nickel (NP3X-BAG) TRSBG = 1/4"TRS - Neutrik, Black/Gold (NP3X-B) TS = 1/4"TS - Neutrik, Nickel/Nickel (NP2X)
TSB = 1/4"TS - Neutrik, Black/Nickel (NP2X-BAG) TSBG = 1/4"TS - Neutrik, Black/Gold (NP2X-B)

Components

Cable Type	Clark SF224 Microphone Cable 24 AWG (41x40) Stranded TC .012*Polypropylene Insulation (black & white) 95% TC Braid Extra-Flexible PVC Jacket .190*Overall Diameter	Overall Jacket: Black
Connector Type	Neutrik XX series XLR, Neutrik NP3X series TRS, Neutrik NP2X series TS	Connector Finish: Varies

Performance Characteristics

DC Resistance	Capacitance	Temperature Range	Weight
Conductor: 25.4 Ω/Mft Shield: 6.0 Ω/Mft	20.5 pF/ft between conductors 36.8 pF/ft between one conductor and other in common with shield	-20 °C to 75°C	24 lbs/Mft

See SF224 cable specifications for additional information and performance characteristics.

#A1302 136