## STUDIO-FLEX ${ }^{\text {TM }}$ 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 ( ${ }^{\text {C }}$ (3FXX-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 $=1 / 4^{\prime \prime}$ TRS - Neutrik, Nickel/Nickel ( $\mathrm{NP3X}$ ) |
|  | TRSB $=1 / 4^{\prime \prime}$ TRS - Neutrik, Black/Nickel ( (P3XX-BAG) |
|  | TRSBG $=1 / 4^{\prime \prime}$ TRS - Neutrik, Black/Gold ( (P3X-B) |
|  | TS $=1 / 4^{\prime \prime}$ TS - Neutrik, Nickel/Nickel (NP2X) |
|  | TSB $=1 / 4^{\prime \prime}$ TS - Neutrik, Black/Nickel ( $\mathrm{NP2X}$ - ${ }^{\text {PAG }}$ ) |
|  | TSBG $=1 / 4$ " TS - Neutrik, Black/Gold (NP2X-B) |

Components

| Cable Type | Clark SF224 Microphone Cable <br> 24 AWG (41140) Stranded TC <br> $.012^{\prime \prime P}$ Plypropylene Insulation (black \& white) <br> $95 \%$ TBraid <br> Extra-Flexible PVC Jacket <br> .190"Overall Diameter | Overall Jacket: <br> Black |
| :--- | :--- | :--- |
| Connector Type | Neutrik XX series XLR, Neutrik NP3X series TRS, Neutrik NP2X series TS | Connector Finish: <br> Varies |

Performance Characteristics

| DC Resistance | Capacitance | Temperature Range | Weight |
| :--- | :--- | :--- | :--- |
| Conductor: $25.4 \Omega / \mathrm{Mft}$ <br> Shield: $6.0 \Omega / \mathrm{Mft}$ | $20.5 \mathrm{pF} / \mathrm{ft} \mathrm{between} \mathrm{conductors}$ <br> $36.8 \mathrm{pF} / \mathrm{ft} \mathrm{between} \mathrm{one} \mathrm{conductor}$ <br> and other in common with shield | $-20^{\circ} \mathrm{C}$ to $75^{\circ} \mathrm{C}$ | $24 \mathrm{lbs} / \mathrm{Mft}$ |

See SF224 cable specifications for additional information and performance characteristics.

