Digital Audio Snake Cable

AES/EBU 110 Ohm Multi-Pair Individually Shielded & Jacketed, NEC Type CM/CL2



CATALOG NUMBER	CONDUCTOR	INSULATION & O.D.	SHIELD (COV.)	JACKET & O.D.	WT. #/m	IMPED. Ohms	CAPAC. pF/ft.
740601	1/PR 24 AWG Stranded 7/32 Tinned Copper	HD-Cellular PE 0.066" Nom.	Individual Foil w/ 24 AWG Drain Overall Foil w/ 18 AWG Drain	FR-PVC Matte Finish 0.176" Nom.	13.5	110	12.5
740604	4/PR 24 AWG Stranded 7/32 Tinned Copper	HD-Cellular PE 0.066" Nom.	Individual Foil w/ 24 AWG Drain Overall Foil w/ 18 AWG Drain	FR-PVC Matte Finish 0.525" Nom.	100	110	12.5
740608	8/PR 24 AWG Stranded 7/32 Tinned Copper	HD-Cellular PE 0.066" Nom.	Individual Foil w/ 24 AWG Drain Overall Foil w/ 18 AWG Drain	FR-PVC Matte Finish 0.700" Nom.	183	110	12.5
740612	12/PR 24 AWG Stranded 7/32 Tinned Copper	HD-Cellular PE 0.066" Nom.	Individual Foil w/ 24 AWG Drain Overall Foil w/ 18 AWG Drain	FR-PVC Matte Finish 0.850" Nom.	250	110	12.5
740616	16/PR 24 AWG Stranded 7/32 Tinned Copper	HD-Cellular PE 0.066" Nom.	Individual Foil w/ 24 AWG Drain Overall Foil w/ 18 AWG Drain	FR-PVC Matte Finish 1.000" Nom.	370	110	12.5
740620	20/PR 24 AWG Stranded 7/32 Tinned Copper	HD-Cellular PE 0.066" Nom.	Individual Foil w/ 24 AWG Drain Overall Foil w/ 18 AWG Drain	FR-PVC Matte Finish 1.100" Nom.	425	110	12.5

NOTE: General Cable manufactures the above cables in a wide range of alternate AWG sizes, pair counts and jacket colors. Please consult Customer Service for details.

Product Construction:

Conductor:

- 24 AWG stranded tinned copper
- Twisted pairs

Insulation:

• High-density foamed polyethylene

Shield:

- Individually shielded pairs with 24 AWG drain wire
- Overall foil shield with 18 AWG drain wire

Jacket:

- PVC, matte black
- High-flex, flame-retardant

Applications:

- Digital audio
- Interconnection and audio components for console board equipment used in recording studios, radio and television stations, and post-production facilities
- Sound system installations

Features:

- High impedance, 78% velocity and low capacitance providing error-free transmissions over extended distances
- PVC jacketing compound for ultimate cosmetics, durability and flexibility
- Jacketed pairs can be split out of overall jacket for any length without use of heatshrink tubing
- Individual pair jackets are colorcoded and number-printed for easy identification

Compliances:

- NEC Article 725 Type CL2
- NEC Article 800 Type CM
- Meets/exceeds requirements of Audio Engineering Society (AES) and European Broadcast Union (EBU)

Packaging and Jacket Colors:

 Please consult Customer Service for packaging and color options



