



Multi-pair Touring / Broadcast Snake cable

Torsion™ Multi-pair Snake Cable by Radial

...for live or broadcast applications

Radial Torsion™ multi-pair cable is manufactured with individually jacketed, numbered and shielded twisted pairs that are packed, grouped, and then hot-extruded into the outer jacket to resist corkscrewing, while retaining exceptional flexibility. This makes Radial Torsion the ultimate choice for concert touring and broadcast remote trucks where it must stand up to the rigours of constant un-coiling and re-coiling.



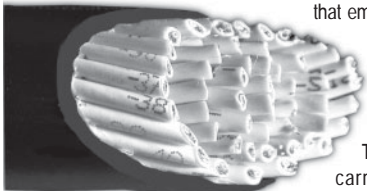
Radial Torsion™ customers include: Solotech (Celine Dion), Westsun-Jason Sound (Bryan Adams), Nelson Sound, Klondike Sound, Sony corp. and the Canadian Broadcasting Corporation (CBC).

Radial balanced audio snake cable

Order #	Model	Conductors	Gauge	OD (in)
B455 0020	RSX-20	2	24 AWG	.295
B455 0060	RSX-60	6	24 AWG	.450
B455 0090	RSX-90	9	24 AWG	.525
B455 0120	RSX-120	12	24 AWG	.595
B455 0160	RSX-160	16	24 AWG	.665
B455 0200	RSX-200	20	24 AWG	.755
B455 0280	RSX-280	28	24 AWG	.890
B455 0360	RSX-360	36	24 AWG	.930
B455 0420	RSX-420	42	24 AWG	1.000
B455 0520	RSX-520	52	24 AWG	1.125
B455 0580	RSX-580	58	24 AWG	1.250

Capacitance: 25pF/ft (82pF/m)
Roll Lengths: 250' / 76m, 500' / 152m, 1000' / 305m

The result of Radial's Torsion™ hot extrusion process that embeds the outer pairs into the inside of the jacket can be seen in this cut-away.



Each channel pair in a Torsion™ multi-pair cable carries an identification number on its jacket, as shown here,

along the entire length of the cable. These ease of use features add up to convenience, less maintenance, quicker servicing and cost savings over the long haul.

Multi-pair Studio Snake

EZ-ID™ Multi-pair Snake Cable by Mogami

...for studio or broadcast applications

Mogami EZ-ID multi-pair sets the highest standard in quality, low capacitance and flexibility for multi-pair cable.

Each twisted pair in Mogami EZ-ID combines 100% oxygen free copper with cross-linked polyethylene insulators, creating a low capacitance design that improves imaging and definition.

Many features in Mogami EZ-ID have been designed to save time and money during installation: EZ-ID labeling with bi-directional numbering allows quick identification of channels; insulator colour codes follow the resistor colour standard; the pre-tinned drain wire makes quick work of soldering the ground; high temperature XLPE insulation will not shrink back when heated; cable management is made easy because of super-flexible design.

Mogami is the standard in studio interconnect.

Features:

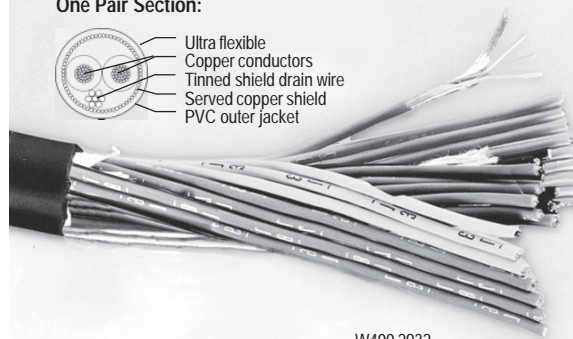
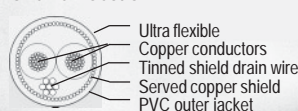
- > Low capacitance for maximum transmission.
- > Individually jacketed and colour grouped.
- > Channels are numbered with colour coded insulators.
- > Ultra-flexible cable is easy to use and provides good drape.
- > Pre-tinned drain wire for quick termination
- > High temperature cross-linked polyethylene insulators.
- > 100% oxygen free copper core and served shield.

Mogami balanced audio snake cable

Order #	Model	Conductors	Gauge	OD (in)
W400 2930	W2930	2	26 AWG	.295
W400 2931	W2931	4	26 AWG	.339
W400 2932	W2932	8	26 AWG	.453
W400 2933	W2933	12	26 AWG	.563
W400 2934	W2934	16	26 AWG	.622
W400 2936	W2936	24	26 AWG	.787
W400 2938	W2938	32	26 AWG	.854
W400 2939	W2939	48	26 AWG	1.02

Capacitance: 3.7pF/ft (12pF/m)
Roll Lengths: 250' / 76m, 500' / 152m

One Pair Section:



W400 2932