



Two-Conductor Shielded Cables Aluminum Foil Shield (MR202-AT Series)



Product Name

Two-Conductor Shielded Cables Aluminum Foil Shield

Model Number

MR202-AT Series

A practical, 100% foil shielded multichannel audio snake cable for general purpose studio applications. Each individually isolated channel consists of 2 twisted conductors under an easy-to-strip PVC jacket extruded over a foil shield and drain wire. The color striped PVC channel jacket alleviates the need to use costly shrink tubing. Surprisingly flexible, this multichannel cable is perfect for control room layout and interfacing between equipment racks, audio patchbays, mixers and tape decks.

- Microphones.
- Audio Rack Wiring.
- · Recording Suites.
- Post Production.
- Foil Shield with Drain Wire.
- Variety Channels.



	MECHANICAL SPECIFICATIONS												
Model	Std. Lng. ft. (m)	No. of Channels (Pairs)	No. of Cond. (2 Per Channel)	Wt Std. Lng. Ibs (kgs)	Nom. O.D. in.	PVC Jacket Nom. Thick. in. (mm)	Brittle Point F° (C°)						
MR202-2AT		2	4	12 (5)	.264 (6.7)	.032 (0.8)							
MR202-4AT		4	8	17 (8)	.299 (7.6)	.032 (0.8)							
MR202-8AT	328	8	16	35 (16)	.433 (11.0)	.039 (1.0)							
MR202-12AT	(100) 656 (200)	12	24	46 (21)	.500 (12.7)	.047 (1.2)	-4 (-20)						
MR202-16AT	(200)	16	32	57 (26)	.551 (14.0)	.047 (1.2)							
MR202-24AT		24	48	86 (39)	.685 (17.4)	.051 (1.3)							
MR202-32AT		32	64	88 (40)	.752 (19.1)	.059 (1.5)							

(contd.) MECHANICAL SPECIFICATIONS										
Model	Channel O.D. in. (mm)	Channel Jacket Nom. Thick. mil	Insul. Type* Thick mil	Cond-AWG (Qty./mil) Cross Sec. Area mil. ²	Pitch of Pairs in. (mm)	Shield Coverage				
MR202-AT Series	.106 (2.7)	11.8	IPE 9.1	AC - #25 (7/7.09) 279	<.99 (<25)	100% Alum. Tape Drain Wire #25 AWG				

*Dielectric Strength = 500V AC/1min. Insulation Resistance/3Mft = >1000M ohm.

**Effective AWG of combined twin conductors.



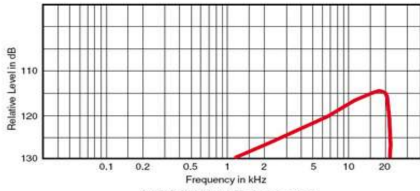
ELECTRICAL PERFORMANCE											
Model	Cond. D.C.R.	Shield D.C.R.	Nom. Cap.	Nom. Cap.	Nom. Imp.	Nom. Atten.	Group Delay Time	X-Talk Input 3.31V			
110001	ohm/1000ft (ohm/ 100m)	ohm/1000ft (ohm/ 100m)	pF/m	pF/m	ohm	V/1000ft (V/100m)	nS/ft (nS/m)	mV/1000ft (mV/ 100m)			
MR202-AT Series	<32.5 (<10.7)	-	76	142	-	-	-	-			

***Capacitance between conductors.

†Capacitance between conductors to shield.

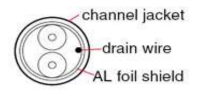
	COLORS AVAILABLE											
Model	Black	Blue	Brown	Gray	Green	Orange	Purple	Red	White	Yellow		
MR202-AT	[+]											

[+]=Standard Color, [o]=Available Color, "- -"=n/a

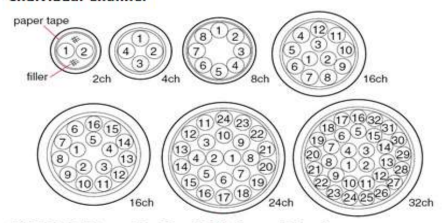


MR202-24AT Crosstalk





Cross Section Individual Channel



MR202-AT Cross Section Multichannel Bundle

	Channel Color Code												
Ch. No.	1	2	3	4	5	6	7	8	9	10	11	12	
Insulator Color*	BRN	RED	ORN	YEL	GRN	BLU	PPL	GRY	WHT	BLK	BRN	RED	
Spiral Markers	BRN	RED	ORN	YEL	GRN	BLU	PPL	GRY	WHT	BLK	~	RED	
Inner Jacket					BLK						BRN		



Channel Color Code												
Ch. No.	13	14	15	16	17	18	19	20	21	22	23	24
Insulator Color*	ORN	YEL	GRN	BLU	PPL	GRY	WHT	BLK	BRN	RED	ORN	YEL
Spiral Markers	ORN	YEL	GRN	BLU	PPL	GRY	WHT	BLK	BRN	~	ORN	YEL
Inner Jacket				BRN						RED		

Channel Color Code											
Ch. No.	25	26	27	28	29	30	31	32			
Insulator Color*	GRN	BLU	PPL	GRY	WHT	BLK	BRN	RED			
Spiral Markers	GRN	BLU	PPL	GRY	WHT	BLK	BRN	RED			
Inner Jacket			RED				ORN				

^{*}Insulator in the unit: one is same color as Spiral Marker and other is clear.

Phone: 973-837-0070 Fax: 973-837-0080

Copyright (C) 2009 Canare Corporation of America All Rights Reserved.