Home

News & Events

About Canare

Contact Us

Products

- Active BNC
- ▶ Connectors
- ▶ HFO Interfacing
- Optical Products
- Cable
- PatchBays
- Assemblies
- Cable Reels
- Tools

Distributor Listing Catalog

Tech Notes

FAQ

Twisted Pair Microphone Cable (L-2B2AT)



Product Name

Twisted Pair Microphone Cable

Model Number

L-2B2AT

Canare's thinnest profile audio hookup wire. Amazingly flexible, with 100% foil shield, drain wire and PVC jacket that strips easily for rapid assembly. Suitable for large cable harness bundles, mixing consoles, tape machines and inner-rack wiring.

Product Image

Applications

- Microphones
- Permanent Installations
- Audio Patch Cords
- PA Systems
- Post Production Suites
- Recording Studios

Features

- ▶ 100% Foil Shield Coverage w/Drain Wire
- Built in Dupont® Kevlar 29 and Drain Wire
- Cross Linked PE Insulation
- Reduced Handling Noise
- Rejects EMI and RFI

MECHANICAL SPECIFICATIONS										
Model	Std. Lng. ft. (m)	Wt Std. Lng. Ibs (kgs)	Nom. O.D. in. (mm)	Jacket Nom. Thick. in. (mm)	Brittle Point F° (C°)	No. of Cond.	Insul. Type* Thick mil	Cond-AWG (Qty./mil) Cross Sec. Area mil. ²	Pitch Twist Quad in. (mm)	Shield Cover- age
L-2B2AT	656 (200) 1640 (500)	6 (3) 15 (7)	.126 (3.2)	.012 (0.3)	-13 (-25)	2	IPE 12.6	AC - #25 (16/4.73) 279	<0.99 (<25)	100% Alum. Tape

*Dielectric Strength = 500V AC/1min. Insulation Resistance/3Mft = >1000M ohm. **Effective AWG of combined twin conductors.

ELECTRICAL PERFORMANCE									
Model	Cond. D.C.R. ohm/1000ft (ohm/100m)	Shield D.C.R. ohm/1000ft (ohm/100m)	Nom. Cap. *** pF/ft (pF/m)	Nom. Cap. † pF/ft (pF/m)	Nom. Imp. ohm	Nom. Atten. V/1000ft (V/100m)	Group Delay Time nS/ft (nS/m)		
L-2B2AT	<31.9 (<10.5)	-	23 (73)	37 (120)	•	-	-		

***Capacitance between conductors.

†Capacitance between conductors to shield.

COLORS AVAILABLE										
Model	Black	Blue	Brown	Gray	Green	Orange	Purple	Red	White	Yellow
L-2B2AT	[o]			[+]						