



Two-Conductor Shielded Cables (Single) Braided Shield (L-2T2S)



Product Name

Two-Conductor Shielded Cables (Single) Braided Shield

Model Number

L-2T2S

Product Image

Our standard diameter 2-conductor microphone cable for general purpose audio applications. The high density braided copper shield and two inner conductors (composed of 60 thin strands of copper wire), allow for maximum flexibility and reduced handling noise. A special compound PVC outer jacket resists cracking and tears even in sub-zero environments.

- Microphones.
- Portable Applications.
- Audio Patch Cords.
- PA Systems.
- Braided Copper Shield.
- Flexible in Extreme Cold Weather.
- Reduced Handling Noise.
- Rejects EMI and RFI.



l)	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-2T2S	656 (200)	20 (9)	.236 (6.00)	.039 (1.0)	-56 (-49)	2	IPE 19.7	AC - #23 (60/3.15) 465	Less than 0.79 (less than 20)	greater than 94% TAC Braid

*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. ***	Nom. Cap. †	Nom. Imp. ohm	Nom. Atten. V/1000ft (V/100m)	Group Delay Time nS/ft (nS/m)			
L-2T2S	less than 19.8 (less than6.5)	less than 9.4 (less than 3.1)	70	106	88	0.9 (0.3)	1.83 (6.00)			

***Capacitance between conductors.

 $^\dagger \text{Capacitance}$ between conductors to shield.

COLORS AVAILABLE										
Model	Black	Blue	Brown	Gray	Green	Orange	Purple	Red	White	Yellow
L-2T2S	[+]	[o]		[o]	10-11-1	[o]		[o]		[o]
		[-	+]=Standa	rd Color,	[o]=Availa	able Color,	""=n/a			

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