

▼ Coaxial Audio Cable

Ultra Low Loss Audio / Video Cable

Low loss stereo audio video transmission cable. Twin shielded with copper braid and mylar foil.



Dimensions: 19.5 x 7.5mm
 Shielding Size: 7/16/0.12
 75Ω Video conductor size: 45/0.11
 Video conductor area / gauge: 0.43mm² (21AWG)
 Outside diameter: ≈7.2mm
 Audio size: 35/0.11
 Audio conductor area / gauge: 0.33mm² (22AWG)
 Outside diameter: ≈5.4mm

Price Per	RRP (m)	Roll
W 3100 50m Roll	2.00	100.00

Low Loss Audio / Video Cable

Low loss stereo audio video transmission cable with cotton & paper wrap.

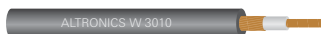


Outside diameter: ≈9.5mm
 Video shielding size: 16/6/0.11
 75Ω video conductor size: 30/0.11
 Video conductor area / gauge: 0.29mm² (23AWG)
 Audio size: 20/0.11
 Audio shielding size: 32/0.12
 Audio conductor area / gauge: 0.19mm² (24AWG)

Price Per	RRP (m)	Roll
W 3110 100m Roll	1.80	165.00

Shielded 1 Core Cable

Ideal for mono audio signals. Single shielded core.



Shielding: 32/0.12mm
 Inner conductor: 10/0.12mm
 Outside diameter: ≈3.0mm
 Conductor: 0.11mm² (27AWG)

Price Per	RRP (m)	Roll
W 3010 100m Roll	0.55	45.00

Cross Section Calculation

The cable conductors are given as a size: n/d eg. (24/0.20) where

- n = number of strands,
- d = diameter in mm,
- Radius = d/2.
- Conductor Area = π.r².n
- where π=3.1416,
- r = strand radius,

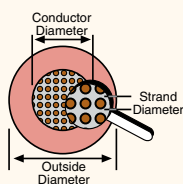


Fig '8' Shielded Cable



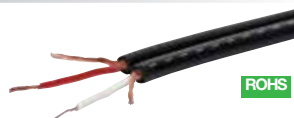
The most common type of stereo audio signal cable. Individual sheaths for left and right signal with shielding for reduced interference.



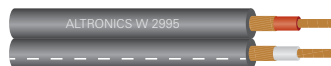
Shielding: 32/0.12mm
 Inner conductor: 2 x 10/0.12mm
 Dimensions: ≈2.6 x 5.3mm
 Conductor: 0.11mm² (27AWG)

Price Per	RRP (m)	Roll
W 3022 100m Roll	1.10	85.00

Heavy Duty Fig '8' Shielded Cable



A heavier duty version of the cable above with increased shielding and thicker sheath.



Shielding: 34/0.12mm
 Inner conductor: 2 x 16/0.12mm
 Dimensions: ≈3.6 x 7.2mm
 Conductor: 0.18mm² (25AWG)

Price Per	RRP (m)	Roll
W 2995 100m Roll	1.45	80.00

Shielded 2 Core Cable

- W 3020 Black
- W 3021 White



A basic shielded two core audio cable in a round sheath. Shielding reduces interference from sources of electrical noise.

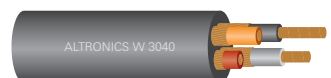


Shielding: 32/0.12mm
 Inner conductor: 2 x 10/0.12mm
 Outside diameter: ≈3.7mm
 Conductor: 0.11mm² (27AWG)

Price Per	RRP (m)	Roll
2 Core 100m Roll	1.10	80.00

Shielded 4 Core Cable

Ideal for audio signals. Shielded conductors provide protection from electrical noise.



Shielding: 32/0.12mm
 Inner conductor: 4 x 10/0.12mm
 Outside diameter: ≈4.8mm
 Conductor: 0.11mm² (27AWG)

Price Per	RRP (m)	Roll
W 3040 100m Roll	1.85	130.00

Extra Heavy Duty Microphone Cable



Ideal for mic extension leads. Soft durable outer sheath. Excellent audio performance.

Cat. No.	Colour	Roll
W 3026	Red	100m
W 3030	Blue	100m
W 3028	Black	100m
W 3029	Black	300m



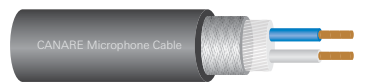
Shielding: 7/16/0.12
 Inner conductor: 2 x 20/0.12
 Outside diameter: ≈6.0mm
 Conductor: 0.22mm² (24AWG)
 Temperature rating: 60°C

Price Per	RRP (m)	Roll
100m Roll	2.30	160.00
300m Roll	2.30	480.00

Canare® Heavy Duty Microphone Cable



Ultra flexible, durable PVC sheath with braided copper shielding. Great for mic extension leads.



Shielding coverage: >94%
 Inner conductor: 2 x 60/0.08mm
 Outside diameter: ≈6.0mm
 Conductor: 0.30mm² (22AWG)

Price Per	RRP (m)	Roll
W 3024 100m Roll	4.95	395.00

Bare End Mic Curly Cord



2 screened conductors with pair of PTT wires. ≈750mm unstretched.

Price Each	RRP	2+	4+
C 0330B	25.95	23.50	20.95

Copper Tape Cable For Hearing Loops



A flat copper tape for building hearing loops encapsulated in a clear PET insulation. Can be folded to run around corners.

Copper thickness: 0.1mm
 Width: 18mm
 Insulation: 0.125mm PET Plastic
 Resistance: 2Ω per 100m (1Ω per 50m roll)
 Temperature rating: 100°C

Price Per	RRP (m)	Roll
W 0400 50m Roll	4.95	165.00