



Copper Audio Cable

2 Core PVC Insulated Figure 8

Product Type:
Audio Cable

Application:
These cables detailed below are primarily used in domestic sound systems. They are not screened so should not be run in close proximity to mains cabling to avoid interference

Standards:
REACH & RoHS Compliant

Construction:

Conductor:	Stranded plain or tinned annealed copper conductor to EN60228 class 5, as per the Table below
Insulation:	PVC insulation in a figure 8 cross-section
Colour:	Colour as ordered with rib or coloured tracer for core identification

Technical Information:

Nominal Conductor Size	Dimensions mm	Max Conductor Resistance (Ω/km @ 20°C)	Colour
7/0.25mm Plain copper	3.70 x 1.7	57.0	BLACK – ribbed core ID
7/0.25mm Plain copper	3.70 x 1.7	57.0	WHITE – ribbed core ID
13/0.2mm Plain copper	4.50 x 2.0	48.0	GREY with black tracer
13/0.2mm Tinned copper	4.50 x 2.0	49.4	Transparent – ribbed core ID
16/0.2mm Plain copper	4.35 x 2.05	39.0	VIOLET with black tracer
16/0.2mm Plain copper	4.35 x 2.05	39.0	RED with black tracer
16/0.2mm Plain copper	4.35 x 2.05	39.0	GREEN with black tracer

Insulation resistance $\geq 0.010 \text{ M}\Omega.\text{km}$

Flame propagation IEC 60332-1-2