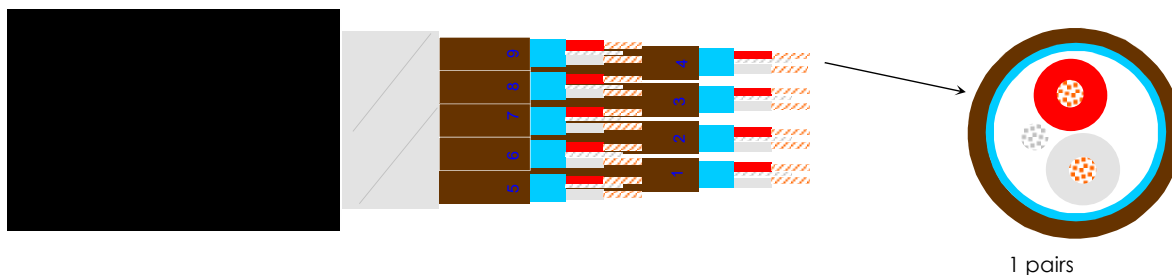


Audio Multicore Cable cross section 0,14 mm²



CABLE ARTICLE:

Analogic series

CONSTRUCTION

Inner Conductor Cross section	Bare Copper 0,14 mm ²	18x0,10 mm
Insulation colour conductor core arrangement	Polyolephine Nat/Red 2 conductors twisted in pairs	ø 1,00 mm
Drain wire	Tinned copper 7x0,18 mm	
Pair Shield Colour	Aluminium Foil Coverage 100% BLUE	
Pair Jacket Colour code	Flexible PVC BROWN with numbers in blue	ø 2,70 mm
Tape	non-wovens under jacket	
Jacket Colour	Super Flexible PVC tipo TM2 - CEI 20-11 / 20-20 / 20-34 / 20-35 BLACK	
Normative refer.	PVC type TM2 CEI 20-11 / 20-20 / 20-34 / 20-35	

Art. N.	N. of pairs	Approx.Diam. mm	Weight (Kg/Km)
8020014M	2	5,00	44
8040014M	4	7,60	78
8080014M	8	14,50	231
8120014M	12	15,20	243
8160014M	16	16,40	290
8240014M	24	20,40	426
8320014M	32	23,50	586
8400014M	40	26,70	700
8480014M	48	28,80	819
8560014M	56	32,60	945

Audio Multicore Cable cross section 0,14 mm²

CABLE ARTICLE: Analogic series

ELECTRICAL PROPERTIES

Conductor resistance (20°C)	< 128 Ohm/Km
Insulation resistance	> 10.000 Mohm x Km
Insulation test voltage	1000 V
Inductance	< 0,60 mH/Km
Capacitance	
conduc./conduc.	52 pF/m
conduc./shield	89 pF/m