

PARALLEL AUDIO CABLE

These cables do not have rated voltage and cannot be used in power transmission circuits.

USES

Cable indicated in domestic installations for the connection of speakers for musical equipment and for broadcasting music signals throughout the home.

CHARACTERISTICS



USES



CERTIFICATIONS



DESIGN

[1] CONDUCTOR

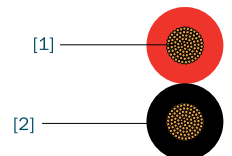
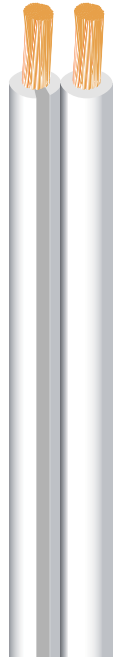
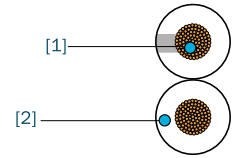
Electrolytic copper, class 5 (flexible) according to EN 60228.

[2] INSULATION

PVC, white colour, with a polarized conductor through a gray line.

TECHNICAL DATA

CROSS SECTION	INSULATION COLOUR	EXTERNAL DIMENSIONS [mm]	WEIGHT [kg/km]	RESISTANCE AT 20°C (Ω/km)
2x0,75	○ / ●	2,1/4,3	20,9	26,00
2x1	○ / ●	2,3/4,7	26,1	19,50
2x1,5	○ / ●	2,6/5,3	36,8	13,30
2x2,5	Transparent	3,2/6,5	56,1	7,98



>> SUPPLY CONDITIONS

CROSS SECTION [mm ²]	INSULATION COLOUR	Type	Capacity (m)	CODE	EAN CODE	MINIMUM ORDER	PRICE RATE
2x1,5	●●	A	5	0702001MBIRBR05	8428722199635	16	
2x1,5	●●	A	10	0702001MBIRBR10	8428722199642	13	
2x1,5	○○	A	5	0702001MPORBR05	8428722216448	16	
2x1,5	○○	A	10	0702001MPORBR10	8428722216455	13	
2x1,5	○○	B	25	0702001MPORBR25	8428722216462	1	
2x0,75	●●	A	5	0702000SBIRBR05	84287221 10	30	
2x0,75	●●	A	10	0702000SBIRBR10	8428722199727	24	
2x0,75	●●	B	25	0702000SBIRBR25	8428722216745	1	
2x2,5	Transparent	Coils	300	99003136BP300	8428722216844	300	

