

Speaker Cables

Key features of **eurocable** flame resistant speaker cables are their extreme flexibility and superior strength. A whole range of versions and configurations suitable for different applications are available.

TWINAXIAL

Outdoor and internal wiring applications.

COAXIAL

Internal wiring applications and XLR connections.

PARALLEL

To wire up devices within racks or loud-speakers.

CE	CE	CE
MOBILE	INSTALLATION	INSTALLATION
JACKET COLOR ■	JACKET COLOR ■	JACKET COLOR ■
100 m ON CARDBOARD REELS	100 m ON CARDBOARD REELS	100 m ON CARDBOARD REELS
FLAME RESISTANT: IEC 60332-3 CAT. "C", EN 50266-2	FLAME RESISTANT: IEC 60332-3 CAT. "C", EN 50266-2	FLAME RESISTANT: IEC 60332-3 CAT. "C", EN 50266-2
TWINAXIAL	COAXIAL	PARALLEL
<ul style="list-style-type: none"> • Two twisted insulated conductors enclosed within a single round jacket. • Available in 1.5 mm², 2.5 mm² and 4 mm². 	<ul style="list-style-type: none"> • Ideal for use in conduits where the speaker cables and high interference cables run together. 	<ul style="list-style-type: none"> • Positive pole is easily identified by the printing on the cable and rectangular shape of the jacket.



CVS LK Code	02N15	02N25	02N40	02N25C	02N15P	02N25P		
GENERAL DATA								
Cable	O.D.	8.00 mm	9.20 mm	11.50 mm	5.70 mm	3.50 x 7.40 mm	4.00 x 8.40 mm	
	Standard reels	100 m						
	Weight Kg/100 m	9.60	14.30	20.50	8.10	5.50	7.90	
	Operating temperature	+5°C/+70°C			-20°C/+70°C	-20°C/+70°C		
Jacket	Material	PVC flame resistant						
	Nom. Thick.	1.20 mm	1.00 mm	1.50 mm	> 1.00 mm		0.70 mm	
Conductor	D.C.R. [ohm/km] at 20° C		13	8	5	8	13	8
	Quantity, Strand	Conductor	2 x 48 x 0.2	2 x 80 x 0.2	2 x 128 x 0.2	1 x 80 x 0.2	2 x 48 x 0.2	2 x 80 x 0.2
		Shield				2 x 12 x 6 x 0.15		
	Area/AWG		1.5 mm ² /16	2.5 mm ² /14	4.0 mm ² /12	2.5 mm ² /13	1.5 mm ² /16	2.5 mm ² /14
	Insul. O.D.		2.8	3.4	4.0			
Material		Bare copper fire resistant PVC insulated				Bare copper PVC insulated		