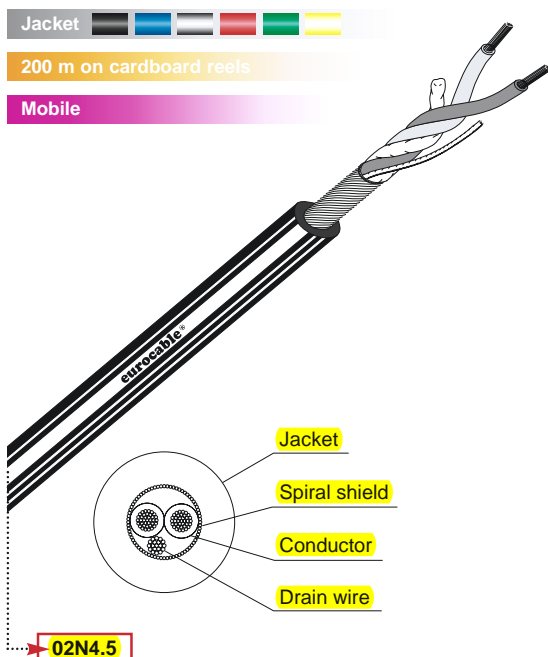


Microphone

eurocable

eurocable microphone series cables have been designed for rugged applications, feature high flexibility, anti-trampling and long flex life in a wide range of conditions, even at temperatures below 0° C. They consist of two insulated twisted conductors and drain wire, all shielded with a high density spiral copper for highly efficient shielding from hum, noise, radio interference and electromagnetic fields. The insulation is made from which does not shrink, misshape at high temperature when soldering.



This cable which is 4.5 mm in diameter is suitable for Bantam patch cords. This extra flexible patch-cable is also ideal for situation where the space is critical.



Features in an extra-flexible PVC jacket is also suitable for long runs in live applications.

Description	Electrical data	D.C.R.		Capacitance		Nominal Impedance	Attenuance	Inductance
		Conductor ohm/km	Shield ohm/km	CDR/CDR 1 KHz pF/m	CDR/SCR 1 KHz pF/m	1 KHz ohm/100mt	1 KHz db/100mt	μH/100m
Microphone cable black 4.5 mm copper shield	CVS LK 02N4.5	75	25	80	160	450	0.50	< 58
Microphone cable blue 4.5 mm copper shield	CVS LK 02B4.5							
Microphone cable grey 4.5 mm copper shield	CVS LK 02G4.5							
Microphone cable red 4.5 mm copper shield	CVS LK 02R4.5							
Microphone cable green 4.5 mm copper shield	CVS LK 02V4.5							
Microphone cable yellow 4.5 mm copper shield	CVS LK 02Y4.5							
Microphone cable black 6 mm copper shield	CVS LK 02N6E	75	26	150	600	600	0.50	< 58
Microphone cable blue 6 mm copper shield	CVS LK 02B6E							
Microphone cable grey 6 mm copper shield	CVS LK 02G6E							
Microphone cable red 6 mm copper shield	CVS LK 02R6E							
Microphone cable green 6 mm copper shield	CVS LK 02V6E							
Microphone cable yellow 6 mm copper shield	CVS LK 02Y6E							

General data	Cable			Jacket		Shield		Conductor			
	O.D.	Standard reels	Weight	Material	Nom. Thick.	Material	Coverage	Qty	Strand	Area	Insul. O.D.
Code	mm	mt	Kg x 100m		mm		%			mm² / AWG	mm
CVS LK 02B4.5	4,50	200	2,80	PVC	0,9	Bare copper	100	2,00	30x0,10	0,22 / 24	1,10
CVS LK 02G4.5											
CVS LK 02N4.5											
CVS LK 02R4.5											
CVS LK 02V4.5											
CVS LK 02Y4.5											
CVS LK 02N6E	6,00	100	4,60	PVC	1,8	Bare copper	100	2,00	30x0,10	0,22 / 24	1,10
CVS LK 02B6E											
CVS LK 02G6E											
CVS LK 02R6E											
CVS LK 02V6E											
CVS LK 02Y6E											
	Oper. Temp. -30° +70°					Spiral shield plus 24 AWG tinned copper drain wire		Annealing bare copper, Polyethylene insulated			

Link

Not suitable for applications above 50 volt ac; 75 volt dc.