

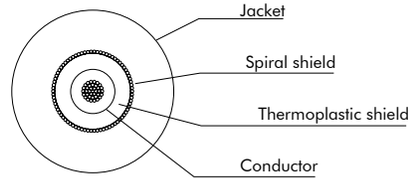
Musical Instrument Cable

eurocable single conductor cable mainly used for the connection of guitars and musical instruments pickups.

This cable gives superior performance with its special double shield (spiral plus thermoplastic shield) that provides an excellent insulation even from noise caused by the shield rubbing against the dielectric (microphone effect), at the same time preserving flexibility and high temperature resistance.



MOBILE
 JACKET COLOR
 100 m/328 feet ON CARDBOARD REELS



CVS LK01N6S2

ELECTRICAL DATA		
D.C.R. at 20°C	Conductor	≤ 78 ohm/km
	Shield	≤ 50 ohm/km
Capacitance	Conductor/Conductor 1 KHz	-
	Conductor/Shield 1 KHz	130 pF/m
Nominal Impedance	1 KHz	360 ohm/100m
Attenuation	1 KHz	0.25 db/100m
Inductance		< 16 μH/100m
GENERAL DATA		
Cable	O.D.	6.00 mm
	Standard reels	100 m
	Weight Kg/100m	3.50
	Operating temperature	-5°C/+70°C
Jacket	Material	PVC
	Nominal Thickness	1.70 mm
Shield (double)	Material	First: Conductive graphite - Second: Spiral bare copper shield
	Coverage	First: 100% - Second: 95%
Conductor	Qty	1
	Strand	30 x 0.10 mm
	Area/AWG	0.22 mm ² /24
	Insul. O.D.	1.70 mm
	Material	Bare copper polyethylene insulated

Instrumental double shielded cable with Neutrik Jacks

SIGNAL INTEGRITY

INJMSSN **□

Instrumental cable wired with Neutrik silver Jack



INJMBSSN **□

Instrumental cable wired with Neutrik black Jack



* Length (meters): **3 5 10 15**
□ Feet M Meters

□ With packaging, no heat shrink
Y No packaging, no heat shrink

U No packaging, with heat shrink
W With packaging and heat shrink

All products are also available with Amphenol connectors

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