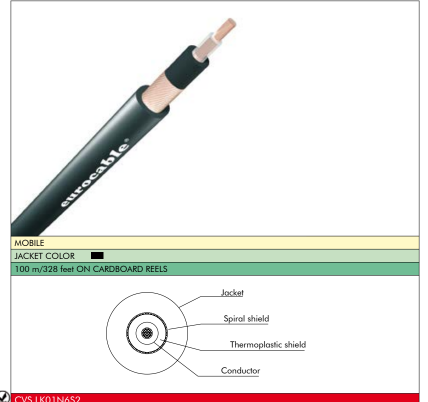


Musical Instrument Cable

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.



| Conductor | CVS LKU I NOSZ | | | |
|--|-------------------------|---------------------------|--|--|
| Shield | ELECTRICAL D |)ATA | | |
| Shield Shield | D.C.R. at 20°C | Conductor | ≤ 78 ohm/km | |
| Conductor Shield 1 KHz 130 pF/m | | Shield | ≤ 50 ohm/km | |
| Conductor/Shield 1 KHz 130 pF/m | Capacitance | Conductor/Conductor 1 KHz | | |
| Attenuation 1 KHz 0.25 db/100m Inductance < 16 µH/100m | | Conductor/Shield 1 KHz | 130 pF/m | |
| Inductance | Nominal Impedance 1 KHz | | 360 ohm/100m | |
| GENERAL DATA Cable O.D. 6.00 mm Standard reels 100 m Weight Kg/100m 3.50 Operating temperature -5°C/+70°C Nominal Thickness PVC Nominal Thickness 1.70 mm Shield (double) Material First: Conductive graphite - Second: Spiral bare copper shield Coverage First: 100% - Second: 95% Qty 1 Strand 30 x 0.10 mm Area/AWG 0.22 mm²/24 Insul. O.D. 1.70 mm | Attenuation 1 KHz | | 0.25 db/100m | |
| Cable 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% Qty 1 Strand 30 x 0.10 mm Area/AWG 0.22 mm²/24 Insul. O.D. 1.70 mm | Inductance | | < 16 µH/100m | |
| Cable 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% Qty 1 Strand 30 x 0.10 mm Area/AWG 0.22 mm²/24 Insul. O.D. 1.70 mm | GENERAL DATA | | | |
| Cable 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% Qty 1 Strand 30 x 0.10 mm Area/AWG 0.22 mm²/24 Insul. O.D. 1.70 mm | Cable | O.D. | 6.00 mm | |
| Weight Kg/100m 3.50 Operating temperature -5°C/+70°C Jacket Material PVC Nominal Thickness 1.70 mm Shield (double) Coverage First: Conductive graphite - Second: Spiral bare copper shield Coverage First: 100% - Second: 95% Conductor Strand 30 x 0.10 mm Area/AWG 0.22 mm²/24 Insul. O.D. 1.70 mm | | Standard reels | 100 m | |
| Material PVC | | Weight Kg/100m | 3.50 | |
| Dacket Nominal Thickness 1.70 mm | | Operating temperature | -5°C/+70°C | |
| Nominal Thickness 1.70 mm | Jacket | Material | PVC | |
| Coverage First: 100% - Second: 95% | | Nominal Thickness | 1.70 mm | |
| Qty 1 Strand 30 x 0.10 mm Area/AWG 0.22 mm²/24 Insul. O.D. 1.70 mm | Shield (double) | Material | First: Conductive graphite - Second: Spiral bare copper shield | |
| Strand 30 x 0.10 mm | | Coverage | First: 100% - Second: 95% | |
| Conductor Area/AWG 0.22 mm²/24 Insul. O.D. 1.70 mm | Conductor | Qty | 1 | |
| Insul. O.D. 1.70 mm | | Strand | 30 x 0.10 mm | |
| | | Area/AWG | 0.22 mm ² /24 | |
| Material Bare copper polyethylene insulated | | Insul. O.D. | 1.70 mm | |
| | | Material | Bare copper polyethylene insulated | |

Instrumental double shielded cable with Neutrik Jacks INJMSSSN ** INJMBSSN ** Instrumental cable wired with Instrumental cable wired with Neutrik silver Jack Neutrik black Jack are also available with
Amphenol connectors * Length (meters): 3 5 10 15 With packaging, no heat shrink U No packaging, with heat shrink All products are also available with

W With packaging and heat shrink

Feet

Y No packaging, no heat shrink

Meters