

Sescom SC-BARE Canare Star-Quad 3-Pin XLR Male to Stripped Ends Audio Cable Series

The Sescom SC-BARE series features everything you love about the standard SC series, but with stripped bare leads on one end. Perfect for use with professional audio equipment including installed commercial power amps, zone amps, speaker systems, and AV receivers, this assembly is outfitted with Canare Star-Quad cabling and an industry standard male or female Neutrik XLR connector. These assemblies are hand-crafted in the US and available in a variety of lengths.

SPECIFICATIONS:

Number of Conductors: 4 (2 Blue, 2 White)

Conductor AWG: 24

Quad AWG: 21 (Effective AWG of combined twin conductors)

Nom. O.D.: 0.236"

Jacket: PVC

Jacket Nom. Thickness: 0.044"

Brittle Point: -56 Degrees F

Insulation Type: IPE

Insulation Thickness: 15.7 MIL

Pitch Twist Quad: 0.79"

Shield Coverage: >95% TAC Braid

Cond D.C.R.: <29.9 Ohm/1000 Ft

Shield D.C.R.: <9.1 Ohm/1000 Ft

• Nom. Capacitance: 150 pF/m (between twin Blue & twin White)

Nom. Capacitance: 185 pF/m (between conductors to shield)

• Nom. Impedance: 44 Ohm

Nom. Atten.: 0.9 V/1000 Ft

Group Delay Time: 1.80 ns/ft

FEATURES:

- Professional Neutrik Connector
- Stripped Bare End
- Braided Copper Shield
- Flexible in Extreme Cold Weather
- Cross Linked PE Insulation
- Reduced Handling Noise
- Rejects EMI and RFI
- 10 Matte Color Jacket









