

HSS - HELICAL DOUBLE SCREENED SINGLE CABLE

Single core "noiseless" extra flexible screened cable with both conductive plastic and helical screens, plus conductive plastic coating on inner core for ultra-low microphony. Suitable for unbalanced signal connections in conjuction with Neutrik phono connectors NF2C series, Canford Superphono series, and all 6.35mm jack plugs. Also useful as the ultimate "noiseless" guitar cable!

Cable prep note:To further reduce handling noise and microphony the black semi-conductive

layer is bonded to the foamed polyethylene skin that surrounds the conductor insulator. Please ensure that no slithers of this layer can make contact with the signal conductor or contacts when terminating onto your connector.

Technical Specification:

Conductor: 7/0.2mm (0.22mm²) tinned copper wire

Coating: Semi-conductive layer, with polyethylene skin

Insulation: Foamed polyethylene

Coating: Semi-conductive layer bonded to insulation
Screen: 52/0.12mm helically wound, tinned copper wire

Overall jacket: Soft semi-matt PVC, OD 6.2mm, ±0.2mm

Max. conductor resistance: 9.0 ohms/100m Max. screen resistance: 3.5 ohms/100m

Capacitance: 140pF/m core to screen

Weight: 5.4kg/100m Reel length: 100m and 500m

Cut lengths: Available in any multiple of 1 metre



