

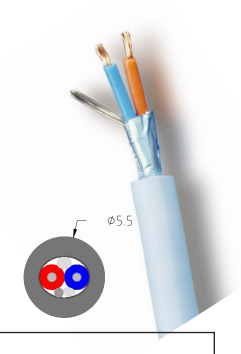
SUPRA SUBLINK AUDIO 1PR LINE

Analogue Interconnect cable, mono Gauge: 1x3x0.24mm² / AWG 23

Rev.date: 2023-04-20

Customs tariff no: 8544499390 Country of origin: Sweden

- Excellent price/performance ratio!
- Incorporates the basic Supra features to reach rapid transient response
- PE di-electric an high purity copper improves high signal integrity
- Shielded for efficient noise rejection



Sublink Audio

Analogue Interconnect cable, Hi-Hi, Line & Subwoofer - mono

Supra SubLink is suitable as a single channel interconnect such as AV-receiver LFE out to sub-woofer LFE input, or as a pair of stereo interconnects. Low capacitance and efficient shielding provides for long cable routing such as e.g. sub-woofers. The cable is possible to connect as single-end or balanced with any of our suitable connectors as follows; PPX, RCA-6 or XLR. An excellent entry level cabel for the consious hi-fi listener how will not satisfy with the sub-standard interconnects usually enclosed with entry level hifi eguipment. We believe it will be the starting point of exploring the positive impact of Supra's interconnects, which will allow any hi-fi device to reach its full potential.

CONSTRUCTION

Cunductors (x2): Tin plated Cu-wire OFC 5N 19x0.127 mm

2x0,24mm2 / AWG 23 Cross section Area:

Insulation: PE, Blue & Red. Twisted pair.

Screen: Alu/Pet foil

Screen coverage: 100%

Screen connection: Tin plated OFC drain-wire 19x0.127mm

Jacket: PVC GA78, round

Jacket thickness. 2 mm Diameter. 5.5mm

Colour: Iceblue & white (other colours upon order)

SUPRA SUBLINK > Made in Sweden > Meter mark Marking:

Weight. 48 kg/km

Packing: Bobbin 100m (other lengths upon order) Suitable plugs: Supra RCA-6, RCA-6SC & Swift XLR

ELECTRICAL SPECIFCATION

72 ohm/km Resistance: 52 pF/m Capacitance: Characteristic impedance: 90 Ohm

Velocity factor: 0,66x C (speed of light)







PRODUCT EAN-13 E-no Qty Part.no SUBLINK AUDIO BLUE B100 100M 1001800398 7330060002236 4866942 SUBLINK AUDIO WHITE B100 100M 1001800513 7330060204128