

SUPRA BILINE AUDIO 2PRS LINE

Analogue Interconnect cable, 2 pairs/stereo

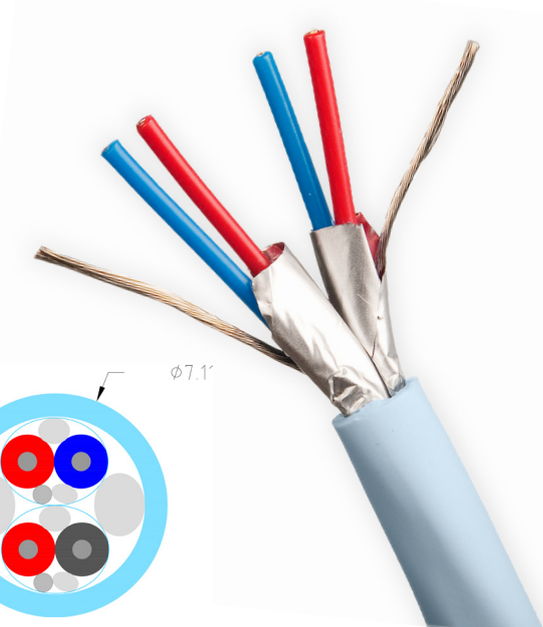
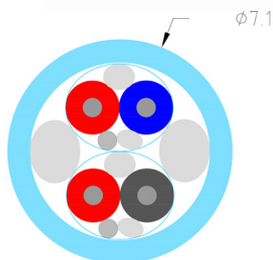
Gauge: 2x3x0.24mm² / AWG 23

Rev.date: 2026-03-09

Customs tariff no: 8544499390

Country of origin: Sweden

- Efficient dual shielding for for maximum signal integrity
- PE di-electric insulation for low capacitance
- High purity tin plated copper wires
- Flexible & robust construction



Biline Audio Interconnect cable, line & subwoofer - stereo

Dual pairs individually shielded interconnect for balanced or single-ended applications. Featuring low capacitance and efficient noise rejection, maintaining signal integrity also for longer cables often required for e.g. subwoofer links.

Suggested applications; y-links from AV amplifiers with single LFE output where sub-woofer features two ("stereo") inputs primarily intended for pre-out (left and right channel) or equipped with a single stereo Supra MP-8 mini plug from e.g. computer or Phone to an amplifier's analogue input.

CONSTRUCTION

Conductors (x4):	Tin plated Cu-wire OFC 5N 19x0.127 mm
Cross section Area:	2x2x0,24mm ² / AWG 23
Insulation:	Pair 1: PE red & blue / Pair 2: PE red & black. Twisted conductors
Screen:	Alu/PET foil
Screen coverage:	100%
Screen connection:	2 x tin plated drain-wires 19x0.127mm
Pairs:	2 twisted pairs, PE insulated conductors in 3 colours for easy identification
Jacket:	PVC GA78, round
Jacket wall thickness:	1.5 mm
Diameter:	7.1 mm
Colour:	Ice blue & white (other colours upon order)
Marking:	SUPRA Biline > Made in Sweden > Meter mark
Weight:	56 kg/km
Packing:	Bobbin 100m (other lengths upon order)
Suitable plugs:	Supra MP-8, RCA-6, RCA-6SC, PPX & Swift XLR
Splitter:	Strain relief Y-splitt 8L60 iceblue & white



Y-splitt sleeve

ELECTRICAL SPECIFICATION

Resistance:	72 ohm/km
Capacitance:	52 pF/m
Characteristic impedance:	90 Ohm
Velocity factor:	0,66x C (speed of light)



PRODUCT	Qty	Part.nr	EAN-13	E-no
BILINE AUDIO BLUE B100	100M	1001800109	7330060002212	4866922
BILINE AUDIO WHITE B100	100M	1001800521	7330060204869	