

## SUPRA DUAL AUDIO 2PRS LINE

Analogue Interconnect cable, 2 pairs/stereo

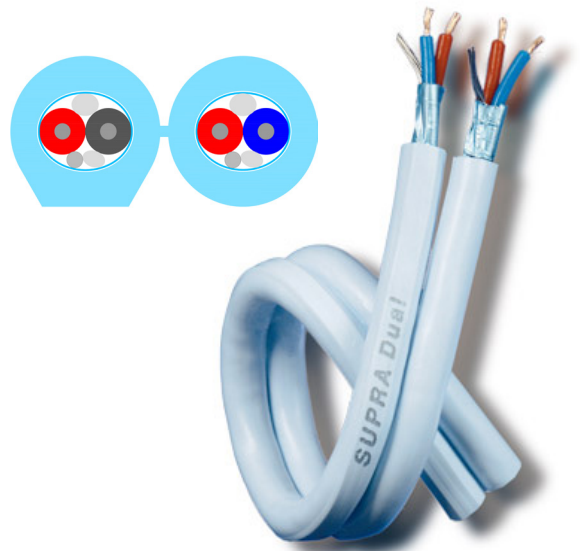
Gauge: 2x3x0.24mm<sup>2</sup> / AWG 23

Rev.date: 2023-02-16

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 - easy to split



### Dual Audio - a multi-test-winner

Analogue Interconnect cable, Hi-Fi & line - stereo

Our most cost effective, yet rewarded analogue interconnect featuring Supra's signature design principles. An entry level two channel (stereo) interconnect cable for balanced or single-end applications, still providing the Supra signature properties of lower capacitance, efficient shielding, timing and transient response. In spite of its highly favourable price tag, it has earned rewards for the good musical properties and is the given choice for replacing the attached interconnects following entry level hi-fi equipment. It will result in a significant sound improvement clearly audible by anyone.

Application examples are interconnection of analogue devices, either by RCA or balanced XLR connectors, e.g. between CD, pre-amp and power amplifier. Suitable connectors are Supra RCA-6, RCA-CS and Swift XLR.

Reward in "What HI-FI"! a good entry-level cable, Dual with Supra RCA-6 plugs.

### CONSTRUCTION

Conductors (x4):	Tin plated Cu-wire OFC 5N 19x0.127 mm
Cross section Area:	2x2x0,24mm <sup>2</sup> / 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:	2 mm
Diameter:	2x 5.5mm
Colour:	Iceblue (other colours upon order)
Marking:	SUPRA DUAL > Made in Sweden > Meter mark
Weight:	70 kg/km
Packing:	Bobbin 100m (other lengths upon order)
Suitable plugs:	Supra RCA-6, RCA-6SC & Swift XLR



### 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.no	EAN-13	E-no
DUAL AUDIO BLUE B100	100M	1001800364	7330060002250	4866932