

SUPRA TRICO 1RCA-1BNC DIGITAL

Digital SDI S/PDIF 75 Ohm

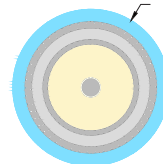
Gauge: Triax 0.71mm² / AWG 19

Rev.date: 2023-08-10

Customs tariff no: 8544499390

Country of origin: Sweden

- True 75 ohm - Matches 75 ohm transmissions without losses
- Exceptionally low damping factor - allows for long cable runs
- PE foam insulation, extremely low capacitance
- Silver plated OFC wires - exceptional high frequency conductivity



Trico 1RCA-1BNC digital

Digital interconnect SDI & S/PDIF 75 Ohm

The Supra Trico true 75 Ohm digital interconnects are designed for numerous digital & video transmissions that require a closely matched characteristic impedance with exceptional bandwidth, e.g. between computer and DAC and video transmissions. Trico have the required high bandwidth to transfer the full digital spectrum with a well controlled signal integrity, display sufficient head room to max performance even for longer transmissions and extremely low capacitance, the most benign characteristic there is for transferring digital square waves.

Supra Trico-RCA/BNC is a single-end interconnect, suitable for e.g. SDI, CD drive to DAC or AV amplifier.

CONSTRUCTION

Cable:	SUPRA Trico
Jacket:	PVC GA78, round
Diameter:	8.3mm
Colour:	Iceblue (other colour upon order)
Marking:	SUPRA Trico > Made in Sweden > Meter mark
Screen connection:	Semi-balanced, the outer screen is only connected at the source end
Connectors:	SUPRA PPX RCA & Neutrik BNC NBLC75BSX14
- Type:	1 RCA male > 1 BNC male
- Material:	Pins of 24K Gold plated OFC
- Colour:	Anthracite grey & Silver/black
- Locking:	Expansion clamping to the chassis female RCA & Twist-lock
Solder tin:	Almit SR34 Super
Signal direction:	Follow the arrows > Source > Receiver
Packing <4m:	Blister 25 x 21.5 x 4.8cm
Packing >4m:	Blister 31.5 x 25.4 x 6cm



Special length are made upon order, add only additional cost per extra meter.

PRODUCT	Qty	Part.no	EAN-13	Crt	Weight
TRICO 1RCA-1BNC DIGITAL 1M	1PC	1001901527	7330060063466	25	0,30

TRICO 1RCA-1BNC DIGITAL 2-100m are made upon order