

## SUPRA DAC AUDIO/LINE

Flexible Hi-Fi interconnect cable analogue/digital 110 Ohm

Gauge: 1x3x0.24mm<sup>2</sup> / AWG 23

Rev.date: 2023-02-16

Customs tariff no: 8544499390 Country of origin: Sweden

- High speed & great timing/phase preservation
- Mechanically durable semi-conductive Carbon/Nylon screen
- PE foam insulation extremely low Capacitance
- Analogue but manage also digital AES/EBU 110 Ohm



## DAC - Ultra-fast digital/analogue interconnect cable

Analogue RCA/XLR & digital AES/EBU XLR

An ultra-fast interconnect featuring very low capacitance and highly effecient shielding. Supra DAC's di-electric of PE foam, containing a minimum of solid PE plastic, but instead the best possible di-electric easily available - air - which exhibits only 45 pF/m. Further it is shielded with our highly efficient and mechanically durable semi-conductive Carbon-filled Nylon. The Supra DAC high frequency properties are exceptional, thanks to its low capacitance, hence high speed transient response. The velocity factor is as high as 78% of the speed of light, promoting raise and fall time of digital square wave. In the analogue domain the speed means timing/phase preservation between high and low frequency waves giving virtually no frequency roll-off, maintained 3D sound stage and rapid transients. With the by others often used PTFE/Teflon the velocity factor would have been only 71%.

Application examples are mid- to high-end analogue interconnect equipped with Supra RCA or XLR connectors. High bandwidth digital interconnects such as AES/EBU professional standard. Available in Ice Blue.

## CONSTRUCTION

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

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

Insulation: PE foam, blue & red. Twisted

Screen: Mechanically durable semi-conductive Carbon-filled Nylon screen, 100%

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

Armoring: Filler yarn

Jacket: PVC GA78, round

Jacket thickness: 2 mm Diameter: 6.1mm

Colour: Iceblue (other colours upon order)

Marking: SUPRA DAC > Made in Sweden > Meter mark

Weight: 43 kg/km

Packing: Bobbin 50m (other lengths upon order)

Suitable plugs: Supra RCA-6, RCA-6SC, PPX, PPSL & Swift XLR





## **ELECTRICAL SPECIFCATION**

Resistance: 70 ohm/km Capacitance: 45 pF/m Characteristic impedance: 110 Ohm

Velocity factor: 0,78 x C (speed of light)

PRODUCT Qty Part.nr EAN-13 E-no DAC AUDIO BLUE B50 50M 1001800133 7330060002090 4866383