## Red's Music Audio Cable - XLR F / 2x RCA Plug



## **Description:**

The Red's Music cable is a high-quality cable, ideal for demanding users who value excellent sound quality and reliability. Made from the finest materials, it provides excellent signal conductivity without unwanted interference or noise. A professional instrument-audio cable with a double design equipped with centrally routed conductors in an independent shield made of dense mesh braid. Low-capacitance cable in a flexible, matte PVC sheath to reduce reflections. The product is dedicated to instrument and microphone-line connections in home, studio and stage installations and audio systems. The wires are handmade in Poland, and each cable is tested, which ensures 100% efficiency in connection. Each cable has a protection to protect it from pulling out

## **Specification:**

Product type: Audio cable Version: Standard Symbol: AU50...BX Colour: Black

Length: from 0.3m to 20m Connector 1: XLR F Connector 2-A: RCA plug Connector 2-B: RCA plug Connector model: X53, RCA51 Inner cable: 2 x (1x0.23mm²)

Shielding: stranded copper (mesh braid - ≥80% coverage)

Core insulation: PE - transparent, red

Sheath insulation: PVC

Cable outer diameter: 5mm x 10.5 mm

**Special features:** Plugs soldered with lead-free tin with the addition of silver, Connectors have protection against cable pull-out, For cables over

3m additionally Velcro for fastening

# AU50...BX

## Type of plugs used: X53 - XLR Female 2 x RCA51 - RCA plug

<b>Technical</b>	data	of the	cable	ucod.
rechnicai	uata	or the	cable	usea:



Cable model: INS2-S100 - 2x(1x0.23mm²)

Operating temperature: -25°C to 65°C (fixed installations) / -5°C to 65°C

(moving installations)

Minimum laying temperature: -5°C

Capacitance (1kHz): conductor-shield: ≤115nF/km

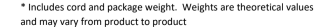
 $\label{eq:continuous} \begin{tabular}{ll} \textbf{Impedance:} 50\Omega \pm 5\Omega \\ \textbf{Core resistance:} 71.6\Omega/km \ DC \\ \textbf{Shield resistance:} 38.0\Omega/km \ DC \\ \textbf{Insulation resistance:} > 1.0G\Omega/km \\ \end{tabular}$ 

Minimum bending radius: 30mm - 5xØ (Ø - outer diameter)

Cable outer diameter: 5.0mm x 10.5mm

Weight: Approx. 71kg/km

### **Available models: Product Code** Scales\* Length GTIN-13 AU5003BX 0.3 m 88g 5903867412267 AU5005BX 0.5 m 102g 5903867412274 AU5010BX 5903867412281 1.0 m 135g AU5015BX 1.5 m 5903867412298 167g AU5020BX 2.0 m 202g 5903867412304 AU5030BX 3.0 m 5903867412311 276g AU5040BX 4.0 m 343g 5903867412328 AU5050BX 5.0 m 410g 5903867412335 AU5060BX 6.0 m 477g 5903867412342 AU5070BX 7.0 m 5903867412359 544g AU5080BX 8.0 m 611g 5903867412366 5903867412373 AU5090BX 9.0 m 693g AU50100BX 5903867412380 10.0 m 760g AU50150BX 15.0 m 1095g 5903867412397



1430g

5903867412403

20.0 m

AU50200BX

