Red's Music Audio Cable - XLR F / mini XLR M

RED'SMUSIC

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 cable with a small diameter with two symmetrically twisted cores in a mesh shield. Thin cable with a small outer diameter with stabilizing cotton filling in a flexible PVC sheath to reduce the effects of light reflections. Dedicated to fixed and mobile applications in stage and studio audio installations and sound 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: AU33...BXR Colour: Black Length: 0.3m to 1,5m Connector 1: XLR F Connector 2: mini XLR M

Connector model: X53, RT3MC-B REAN

Inner cable: 2 x 0.23mm²

Shielding: stranded copper (mesh braid - ≥90% coverage) Filling: cotton

Core insulation: PE - transparent, red

Sheath insulation: PVC Cable outer diameter: 4.5mm

Special features: Plugs soldered with lead-free tin with the addition of

silver, The connectors have cable pull-out protection

AU33...BXR



Available models:			
Product Code	Length	Scales*	GTIN-13
AU3303BXR	0.3 m	55g	5903867415473
AU3305BXR	0.5 m	58g	5903867415480
AU3307BXR	0.7 m	62g	5903867415497
AU3310BXR	1.0 m	67g	5903867415503
AU3315BXR	1.5 m	76g	5903867415510

* Includes cord and package weight. Weights are theoretical values and may vary from product to product

Technical data of the cable used:



Cable model: MIC-T100 STANDARD Thin - (2 x 0.23mm²)

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

(moving installations)

Minimum laying temperature: -5°C

Capacitance (1kHz): core-to-shield: \leq 130nF/km / core-core: \leq 65nF/km

 $\label{eq:continuous} \begin{tabular}{ll} \textbf{Impedance: } 85\Omega \pm 5\Omega \\ \textbf{Core resistance: } 71.5\Omega/km\ DC \\ \textbf{Screen resistance: } 18.0\Omega/km\ DC \\ \textbf{Insulation resistance: } > 1.0G\Omega/km \\ \end{tabular}$

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

Cable outer diameter: 4.5 mm Weight: about 33kg/km

