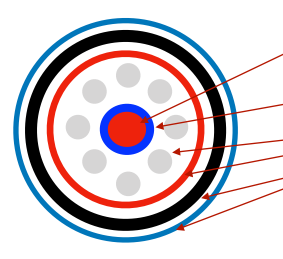


PRODUCT DETAILS - PRO LINE -

BRAND NAME: LAB Audio Technology®

MODEL NAME: PRO LINE

SHORT DESCRIPTION: Audio Cable for Instruments with 1 pole + shield



Central conductor: Conductor Copper OFC

Diameter: 1,10 mm Section: 0,71 mmq Dielectric: PEF Diameter: 1,9 mm

Internal filling: cotton fibers

Shield: Braid Copper OFC Tin Plated

Sheath: PVC Black
Outer sheath: Polyester
Dimensioni esterne: Ø 7,9 mm

Conductor Resistance: 0.034 Ohm/M a 20° C

Capacity:

from Conductor to Braid: 94,5 pF/M 1 KHz

Inductance: 0,313 uH/M a 1KHz

Values may vary under conditions other than test ones.

Technical notes:

The cable is assembled in an unbalanced configuration.

<u>Caution: These cables should not be used to connect passive speakers and output power amp.</u>

Description:

From the Hi Fi experience and the numerous awards that LAB Audio Technology® has received for the quality of its productions, the line dedicated to audio professionals and musicians has born with a series of cables designed to meet the needs of stage and study.

Noise protection, construction quality, sturdiness and audio quality: all at the highest level between world production.

The PRO LINE cable has the qualities required by the most demanding musicians and audio technicians: audio quality, flexibility, noise protection.

The sheath that is applied allows a greater smoothness of the cable and greater protection during the most intense uses.

The quality of OFC copper used and the particular structure of the cable makes the PRO LINE cable from LAB Audio Technology a reference in its price category.

Country of origin:

ITALY

TARIC Code (HS Code)

8544

EAN13 Code:

Hand Made in Italy

LAB Audio Technology® is a registered trademark owned by

Bocca Luigi Antonio Via L. Einaudi, 53 93100 Caltanissetta Italy VAT nr.: IT 04420830822

Registered office

Address: Via L. Einaudi, 53 ZIP City: 93100 Caltanissetta State: Italy

Operational headquarters

Address: Via Sacra Famiglia 1A/1B ZIP City: 90146 Palermo State: Italy

Web site: www.labaudiotechnology.com Mail: info@labaudiotech.com