



ESOTERIC

7N-DA3300 MEXCEL XLR 1.0Mx2

246331



The 7N-DA3300 is a twin core + shielded XLR balanced cable. It has a 0.8 mm solid core MEXCEL (single core) center conductor that supports tight, powerful sound quality in these offshoots of the flagship models. (A thick silver-coated copper-braided shield is employed to increase S/N.)

PRODUKTDDETAILS

Overview

The standard models of the MEXCEL cable series, the 7N-DA3300 and DA3100 carry over without compromise the essential qualities of the 7N-DA6300II/DA6100II flagship models. This series also inherits "gigabit level flat transmission" with which flat transmission is possible even up to the gigahertz range. The audibly wide-range feel and dynamism brought about by excellent frequency response are both exceptionally pure as is the sound texture. The top-level expressiveness shared by the entire MEXCEL series is suffused with a sense of space that lets you forget about the cables in the audio system.

The 7N-DA3300 is a twin core + shielded XLR balanced cable, and the 7N-DA3100 is a coaxial cable (RCA, BNC). Both models have a 0.8 mm solid core MEXCEL (single core) center conductor that supports tight, powerful sound quality in these offshoots of the flagship models. (A thick silver-coated copper-braided shield is employed to increase S/N.)

MEXCEL Technology

The greatest feature of MEXCEL cables is their ability to do flat transmission even in frequency bands up to the gigahertz range. MEXCEL employs conductor technology that utilizes the MEDIS electro-deposition insulation method developed by Mitsubishi Cable Industries. This revolutionary method for electroplating insulating resin achieves uniform insulation for any shape, and it can even be applied to flat wires where insulation treatment of the four corners was previously extremely difficult. Through the insulation treatment, conductor area can be maximized and the attenuation of high-frequency characteristics caused by the "skin effect" minimized.

ESOTERIC MEXCEL Philosophy

MEXCEL has a single goal: To master new and unprecedented territory for audio cables. Since its appearance in 2004, MEXCEL brought major innovation to the field of audio cables. Mitsubishi Cable Industries, developer of cables for the aerospace and defense industries, teamed up with audio cable specialist ACROLINK for this endeavor. Joint development by those two companies and ESOTERIC has given birth to MEXCEL cables delivering flat transmission characteristics with a wide frequency range going beyond the gigahertz frequency zone. The tremendous information volume carried by gigahertz frequency zone transmission has combined with high-purity 7N Cu (99.99999%) to unleash the potential of audio systems, transcending established concepts for analog and digital transmission cables.

Spezifikationen

Produktattribute

EAN:	4907034218462
Herstellernummer:	7N-DA3300 XLR
Produkt Gewicht:	1.0 kilogramm
Stk. pro Überkarton:	1 Stück