# **ACROLINK®**

7N Cu INTERCONNECT CABLE SERIES Stressfree® 99.99999% Purity Copper

# 7N-A2110 Leggenda

# INTERCONNECT CABLE RCA



# INTERCONNECT CABLE XLR



### Cable materials & Specifications

Cable diameter

Conductor : 7N Cu D.U.C.C Stressfree 0.18mm×34 strands×2 cores (AWG 18) Insulation : Polyethylene resin (Positive side), Polyolefin resin (Negative side)

Inner sleeve : Polyolefin resin

Copper foil tape + Double layered 4N5 OFC (Horizontally winded) Shieldina

: UV resistant Polyurethane resin Outer sleeve

Conductor resistance :  $28m\Omega/m$ Electrostatic capacitance : 59pF/m

#### **RCA** connector specification

: Hollow shaped Tellurium copper Center contact pin Negative side contact part: Deoxidized Phosphor copper

**Plating** : Rhodium plating

: Aluminum + Carbon fiber Cover

#### XLR connector specification

Contact parts **Plating** : Gold

: Die-cast Zinc Cover

Standard length of 7N-A2110 Leggenda RCA are 0.6m • 1.0m • 1.5m. Standard length of 7N-A2110 Leggenda XLR are 1.0m • 1.5m.

Special length order available.

7N-A2110 Leggenda Cable structure Conductor Insulation Inner sleeve Copper foil tape Double lavered 4N5 OFC shielding Paper tape Outer sleeve

D.U.C.C stands for Dia Ultra Crystallized Copper which is specifically developed copper wire for high-end audio cables. D.U.C.C has controlled crystal structure and the minimized transmission loss. Patent technology and registered trade mark of Mitsubishi Materials LTD.

The standard, the specification, and the price of the product might change without a previous notice.
"ACROLINK®" and "Stressfree®" are registered trademarks of Acro Japan Co., Ltd. ● "D.U.C.C.®" is a registered trademark of Mitsubishi Materials Corporation.