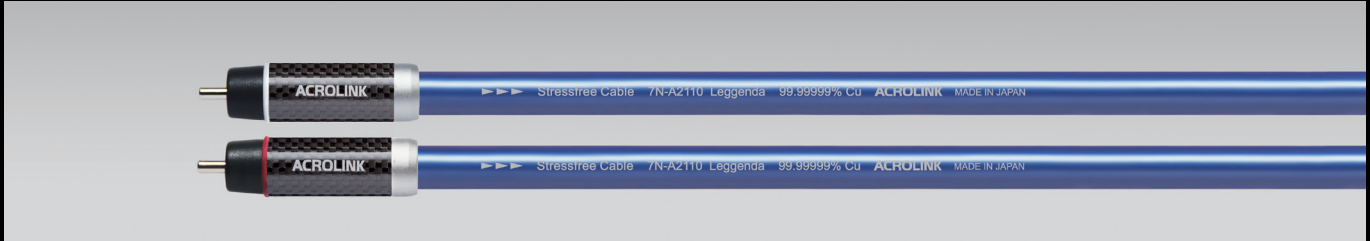


ACROLINK®

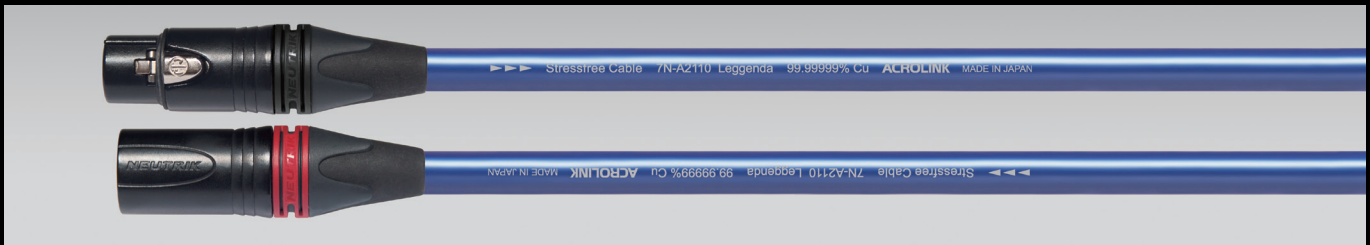
7N Cu INTERCONNECT CABLE SERIES
Stressfree® 99.99999% Purity Copper

7N-A2110 Leggenda

INTERCONNECT CABLE RCA



INTERCONNECT CABLE XLR



Cable materials & Specifications

Cable diameter	: 8.0mm
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
Shielding	: Copper foil tape + Double layered 4N5 OFC (Horizontally wound)
Outer sleeve	: UV resistant Polyurethane resin
Conductor resistance	: 28mΩ/m
Electrostatic capacitance	: 59pF/m

RCA connector specification

Center contact pin	: Hollow shaped Tellurium copper
Negative side contact part	: Deoxidized Phosphor copper
Plating	: Rhodium plating
Cover	: Aluminum + Carbon fiber

XLR connector specification

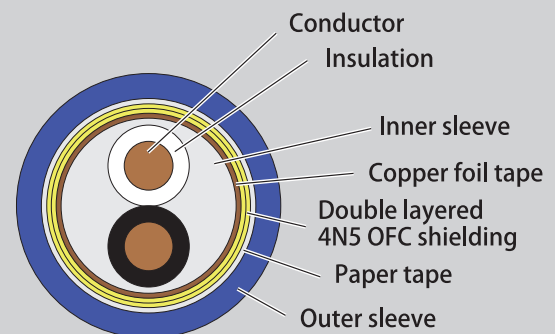
Contact parts	: Brass
Plating	: Gold
Cover	: Die-cast Zinc

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



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.