

ACROLINK®

7N Cu INTERCONNECT & DIGITAL CABLE SERIES
Stressfree 99.99999% Purity Copper

7N-DA2090 SPECIALE

INTERCONNECT CABLE RCA/XLR



SPECIFICATIONS

Conductor	: 7N Cu D.U.C.C Stressfree 0.26φ×19strands×2 core (Balanced twin-core structure)
Insulation	: Macromolecule polyolefin
Inner sleeve	: Hybrid polyolefin (tungsten & amorphous powder)
Shielding	: Copper clad mylar tape + 7N Cu copper braided wire + Noise BEAT Tape + UEW braided wire
Outers sleeve	: UV resistant Polyurethane
Conductor resistance	: 18mΩ/m
Electrostatic capacitance	: 56pF/m
Impedance	: 110Ω (XLR & AES/EBU)
Cable diameter	: 11.0mm

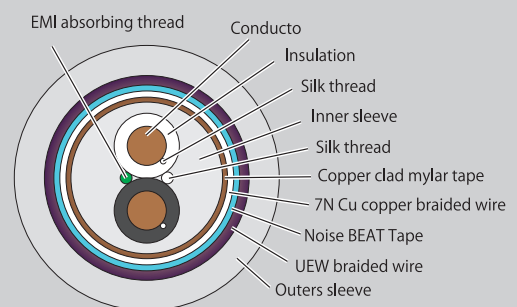
RCA CONNECTOR

Positive terminal	: Beryllium 50 copper
Negative terminal	: Phosphors copper
Plating	: Mirror polish treatment with silver layered rhodium plating
Outer body material	: Aluminum + Carbon fiber + Duralumin

XLR CONNECTOR

Male contact terminal	: Tellurium copper
Female contact terminal	: Beryllium 50 copper
Terminal plating	: Direct rhodium plating
Outer body material	: Aluminum + Brass + Carbon fiber

7N-DA2090 SPECIALE (Balanced twin-core structure)



●7N-DA2090 SPECIALE is also available in digital cable AES/EBU.

●Noise BEAT tape is EMI noise reduction tape using magnetic alloy films. This tape is developed by NNT AT Corporation (Nippon Telegraph and Telephone Corporation Advanced Technology).