## ACROLINK 99.99999% Cu Stressfree Interconnect cable 7N-A2070II





Also available in digital cable AES/EBU version. Model name is "7N-A2070II AES/EBU"

Conductor: D.U.C.C Stressfree 7N 0.260 x 19 strands

Insulation: High molecule polyolefin resin

Inner sleeve: Hybrid polyolefin (Polyolefin + Tungsten + Amorphous)

Shielding: UEW urethane + brass tape
Outer sleeve: UV resistant Polyurethane

Conductor resistance:  $19m\Omega/m$ Electrostatic capacitance: 57pF/mImpedance (XLR):  $110\Omega$ 

RCA plug: Beryllium copper for positive and phosphors copper for negative side with

mirror polished before plating with silver layered rhodium. Finished with

carbon fabric sleeve cover with 2017S Duralumin

XLR connector: Tellurium copper contacts for male and Beryllium copper for female connector.

Finished with direct rhodium plating. Body made from aluminum and

carbon fabric sleeve.