

ACROLINK®

*7N Cu Speaker Cable
Stressfree® 99.99999% Purity Copper*

7N-S1040 Purosangue



Cable material & Specifications

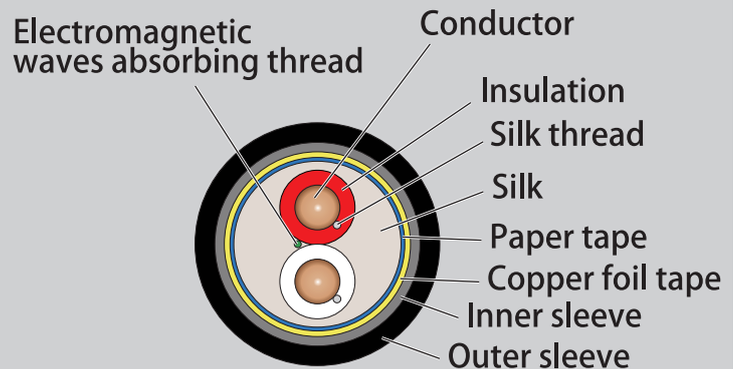
Outer diameter	: 13.2mm
Conductor	: 7N Cu D.U.C.C Stressfree (0.37mm×50 strands, 5.4 Sq. AWG10)×2
Insulation	: High molecular Polyolefin Resin
Inclusion	: 100% Silk
Shielding	: Copper foil tape
Inner sleeve	: Polyolefin resin with Tungsten and Amorphous powder
Outer sleeve	: High molecular Polyolefin Resin

Conductor resistance : 2.8mΩ/m

Electrostatic capacitance : 75pF/m

- Sold in 30m on spool.

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 Corporation

- "ACROLINK®" and "Stressfree®" are registered trademarks of Acro Japan Co., Ltd.
- "D.U.C.C.®" is a registered trademark of Mitsubishi Materials Corporation