ACROLINK[®]

7N Cu SPEAKER CABLE Stressfree 99.99999% Purity Copper

7N-S8000 Leggenda

BANANA PLUG/SPADE LUG



SPECIFICATIONS

Outer size Signal Conductor Signal Conductor size Insulation material

: 18.7mm : 7N Cu D.U.C.C Stressfree 0.37mm×50strands×2cores : 5.36 Sq (AWG 10) : Polyethylene resin with PTFE Teflon tape (Red & White) : Polyolefin with Resonance control powder First sleeve

+ Tungsten + Amorphous

Shielding Second sleeve

: Noise beat tape + copper tape
: High molecular Polyolefin Resin
: Polyurethane enameled braided wire (Red & black)
: UV resistance Urethane resin
: 2.5mΩ/m Final shielding Outer sleeve Conductor resistance

: 17pF/m Capacitance

BANANA PLUG

Materia

: Beryllium 50 copper : Silver layered rhodium plating : Duralumin Plating Outer body material

SPADE LUG

: 6N Cu copper : Silver layered rhodium plating : Duralumin Plating Outer body material



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

 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.
 "Noise BEAT®" is a registered trademark of NTT Advanced Technology Corporation.
 "Teflon®" is a registered trademark of DuPont in the United States.

