## **ACROLINK®**

7N Cu SPEAKER CABLE Stressfree® 99.99999% Purity Copper

# 7N-S8500 Leggenda

BANANA PLUG/SPADE LUG



#### **SPECIFICATIONS**

Outer size : 18.7mm

Signal Conductor : 7N Cu D.U.C.C Stressfree 0.37mm×50strands×2cores

Signal Conductor size: 5.36 Sq (AWG 10)

Insulation material : Polyethylene resin with PTFE Teflon tape (Red & White)

First sleeve : Polyolefin with Resonance control powder + Tungsten + Amorphous

Shielding : Noise BEAT tape + copper tape
Second sleeve : High molecular Polyolefin Resin
Final shielding : Black UEW + Silver plated copper wire
Outer sleeve : UV resistance Urethane resin

Conductor resistance : 2.4mΩ/m Capacitance : 12pF/m

●The final shielding and negative side of termination is connected by a wire for electric field shielding effect.

- •Standard length for this speaker cable will be 2.0m pair.
- •Special length order available.
- Please clearly specify terminations when ordering

\*\*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.

\*\*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)

\*\*UEW stands for Polyurethane Enameled Copper Wire \*\*PE Tubes PE stands for Polyethylene

### **BANANA PLUG**

Material : Beryllium 50 copper

Plating : Silver layered Rhodium plating

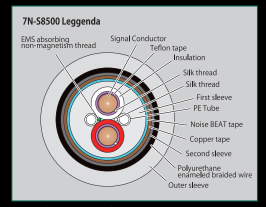
Outer body material : Duralumin

#### SPADE LUG

Material : 6N Cu copper

Plating : Silver layered Rhodium plating

Outer body material : Duralumin



• 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.