### **ACROLINK®**

7N Cu SPEAKER CABLE Stressfree® 99.99999% Purity Copper

# 7N-S1000 Leggenda

►► Stressfree Cable 7N-S1000 Leggenda 99.99999% Cu ACROLINK MADE IN J

#### **SPECIFICATIONS**

Outer diameter : 7.7×19mm

: 7N D.U.C.C Stressfree 0.37φ×18 Strands (2 cores) Signal Conductor

Single Conductor size

: 1.93 Sq (AWG 14) : High molecular Polyolefin Resin (Red & White) : Conductive resonance control material Insulation material Resonance control core

(EMS absorbing non-magnetism thread inside)

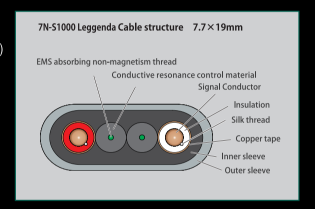
Inner sleeve : High molecular Polyolefin Resin

Shielding : Copper tape

: Lead free Polyvinyl Chloride (Pearl white finish) Outer sleeve

Conductor resistance : 7.5mΩ/m Electrostatic capacitance: 11pF/m

Packaging: 30m on spool



7N-S1400 Leggenda Cable structure 9.5 × 20.5 mm

Conductive resonance control material

Signal Conductor

Insulation

Silk thread

Outer sleeve

Copper tape

EMS absorbing non-magnetism thread

## 7N-S1400 Leggenda



### **SPECIFICATIONS**

Outer diameter : 9.5×20.5mm

Signal Conductor : 7N D.U.C.C Stressfree 0.37φ×50 Strands (2 cores)

Single Conductor size : 5.36 Sq (AWG 10)

Insulation material : High molecular Polyolefin Resin (Red & White) Resonance control core : Conductive resonance control material

(EMS absorbing non-magnetism thread inside)

Inner sleeve : High molecular Polyolefin Resin

: Copper tape Shielding

: Lead free Polyvinyl Chloride (Pearl white finish) Outer sleeve

Conductor resistance : 2.7mΩ/m : 19pF/m Electrostatic capacitance

### Packaging: 30m on spool

- 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.