$\mathsf{ACROLINK}^*$

7N Cu MEXCEL DIGITAL & INTERCONNECT CABLE SERIES Stressfree 99.99999% Purity Copper

7N-DA6100IV MEXCEL

INTERCONNECT CABLE RCA



DIGITAL CABLE BNC



DIGITAL CABLE RCA



Cable specification

Center conductor

Insulation

: 2.0φ 7N Cu MEXCEL : Polyethylene : 7N Cu MEXCEL braided flat angled 0.085mm x 1.26mm x 24 strands Outer conductor

Inner shielding Outer shielding

: Copper tape
: Copper tape
: Braided silver plated copper wire
: UV resistant polyurethane Outer sleeve

Conductor resistance : Under 8.0mΩ/m Electrostatic capacitance : 48pF/m Impedance : 75Ω Cable diameter : 11.0mm

RCA connector specifications

Center contact pin : Beryllium copper (Hot) Outer connect parts:

Phosphor bronze (Cold)

Polished twice before being plated with silver layered rhodium

Duralumin + Carbon fiber + Aluminum Plating

Outer body

BNC connector specifications

Center contact pin : Phosphor bronze (Hot) Outer connect parts : Phosphor bronze (Cold)

Plating 24K gold for center contact pin. Silver layered rhodium for outer contact parts

Outer body : Brass + Duralumin

MEXCEL is a conductor insulation technology using a system called MEDIS® (Mitsubishi Electro Deposition Insulation System) which is developed and patient technology by Mitsubishi Cable Industries Ltd. Each conductor is perfectly and evenly insulated.

Stranded length for 7N-DA6100IV MEXCEL is 1.0m and 1.5m pair. Special length order available.

- 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.8", "MEXCEL®" and "MEDIS®" are registered trademarks of Mitsubishi Materials Corporation.

