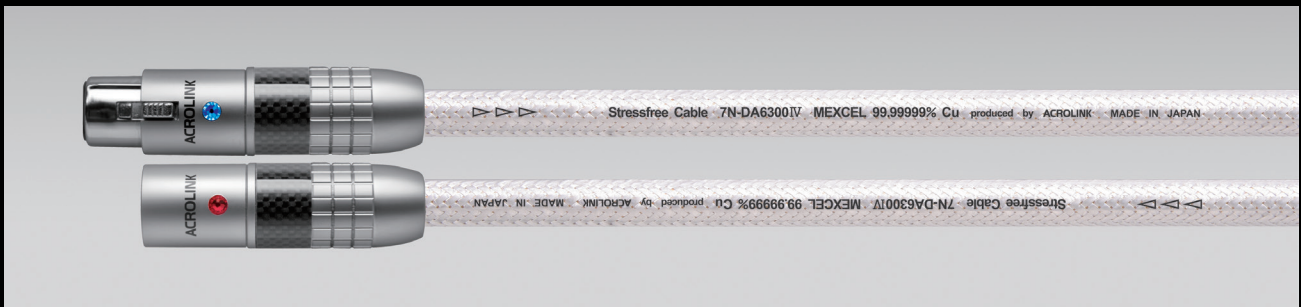


# ACROLINK®

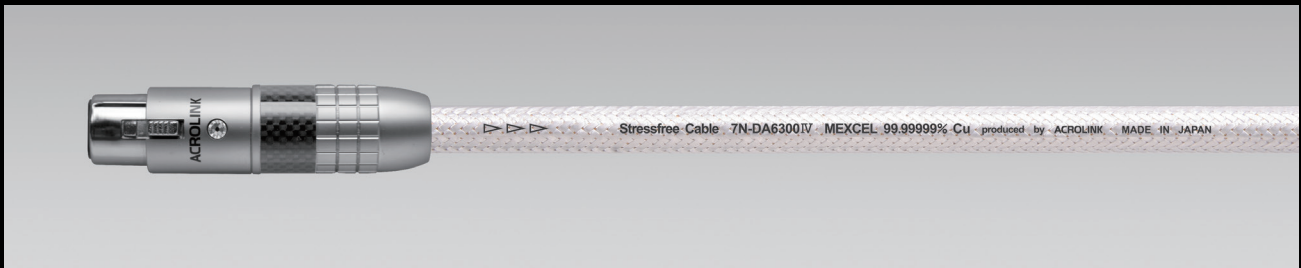
7N Cu MEXCEL DIGITAL & INTERCONNECT CABLE SERIES  
Stressfree® 99.99999% Purity Copper

## 7N-DA6300IV MEXCEL

### INTERCONNECT CABLE XLR



### DIGITAL CABLE AES/EBU

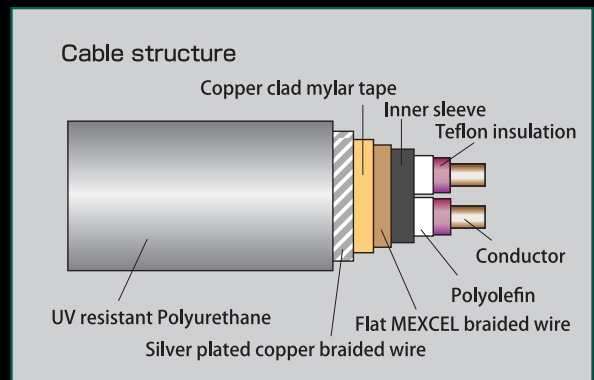


### Cable Specification

Conductor	: 7N Cu MEXCEL Solid core 2.0φ × 2 (Twin core structure)
Insulation	: Polyolefin
Inner sleeve	: Polyolefin with Tungsten + Amorphous powder
Shielding	: 7N Cu flat wire braided MEXCEL + Copper clad mylar tape + Silver plated copper braided wire
Outers sleeve	: UV resistant Polyurethane
Conductor resistance	: 9.2mΩ/m
Electrostatic capacitance	: 38pF/m
Impedance	: 110Ω
Cable diameter	: 11.3mm

### Connector specification

Contact pins	: Tellurium copper (Male) Beryllium copper (Female)
Plating	: Rhodium
Outer body	: Brass and carbon fiber



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

Stranded length for 7N-DA6300IV 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.®", "MEXCEL®" and "MEDIS®" are registered trademarks of Mitsubishi Materials Corporation.