El Ochito™: The Ultimate Ethernet Contact

"The Little Eight": Eight miniaturized contacts in a standard size #8 shielded module—10G Ethernet ready, with dramatic size and weight reduction compared to all other available solutions

- One full Ethernet channel per standard size #8 cavity
- Fast and easy crimp termination of wires to contacts—PC Tails available
- 100% drop-in solution to installed connectors—no redesign or reinstallation of interfaces
- Supplied as crimp contacts, wire pigtails, or in PC tail configurations in the connector of your choice—up to 8 Ochito modules in a size 25 D38999
- Integral spline and short termination maximizes interconnect/cable performance and minimizes crosstalk
- El Ochito™ delivers the highest density contact system available twice the density of Quadrax, split Quadrax, or other shielded contact
- Tested, qualified, and in-stock for immediate shipment



El Ochito™ is a drop-in solution for Series 80 Mighty Mouse, as well as D38999 Series III, EN4165, EN3645, and other ARINC standards and is ideally suited for Ethernet, highdefinition video, high-speed data loading, and other 1Gb/sec and 10Gb/sec applications.

El Ochito™ exploded view: High mating durability, lightweight

contact system with 100 Ohm

shielded performance. Note wire

twist maintained to contact pair to

minimize characteristic

impedance mismatch. Also, Conductive isolation shield

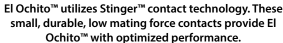
dramatically reduces crosstalk

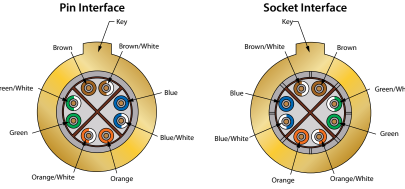
El Ochito[™]: The Ultimate **Ethernet Contact**

Ochito



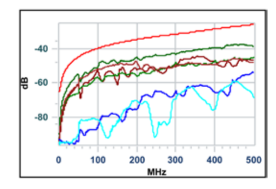




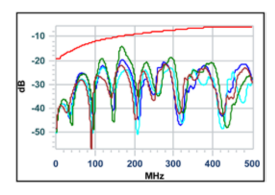


Contact Performance Specifications	
Temperature Range	-55°C to +175°C
Environmental Sealing	IAW connector specification
Corrosion Resistance	48 hours salt spray
Fire, Smoke and	IAW FAR 25
Toxicity	1744 1741 23
EMI Shielding	360° shielding for each pair
Nominal Current	1 Amp
Contact Resistance	Max 60 milliohms
Wire	IAW TIA/EIA Cat 6A and ISO EA
Mating Cycles	> 500
DWV	500 VAC RMS sea level

Recommended wire-to-contact assignments



Near End Crosstalk · Cat 6a · 500 MHz



Return Loss · Cat 6a · 500 MHz

AEROSPACE-GRADE CAT 6a CABLE FOR OCHITO CONTACTS 963-003-26

CABLE PHYSICAL DATA

- Conductors: 26AWG stranded SPC
- Shield coverage: 80% (braid)
- Temperature: -55°C to +200°C
- Outer diameter: 0.220" (5.6mm)
- Minimum bend radius: 1.13" (28.7mm)
- Weight (lbs/100 ft): 3.05 (4.54 kg/100m)

CABLE CONSTRUCTION

- 1. White PTFE laser-printable jacket
- 2. Silver-plated copper shield
- 3. Fluoropolymer tape
- 4. PFA insulation
- 5. Fluoropolymer spline 6. Silver-plated copper conductors

