The High-Speed Ultraminiature Connector for Harsh Environments



# 8571-0008 Pre-Wired QDC Cordset, Plug-to-Receptacle, 10GbE



Lower installed cost. 100% tested. Save assembly time and cost with pre-wired SuperFly Datalink "White" assemblies for 10Gb Ethernet. These back-to-back push-pull cordsets are terminated to Category 6A flight-grade shielded cable. Two cable constructions are available: S/UTP (unshielded pairs with overall braid shield) or S/FTP (foil shielded pairs with overall braid). 24 AWG or 26 AWG stranded conductors. Series 882 QDC connectors are designed for demanding aerospace environments.

# SIZE AND WEIGHT SAVING

- <1/2 inch (12.7 mm.) diameter
- Push-pull quick-disconnect

# **LOWER INSTALLED COST**

- Factory-terminated
- 100% tested

#### **HARSH ENVIRONMENT**

 AS6070 type aerospace grade Category 6A cable

Wiring Diagram						
PLUG <b>◄</b>	PLUG <b>►</b> RECEPTACLE					
1 (1)	—BRN <u> </u>					
2	-WHT/BRN 2					
3	—BLU — 3					
4	-WHT/BLU — 4					
5	—ORN — ∫ 5					
6	· WHT/ORN — 6 6					
7	—GRN —					
8	-WHT/GRN — 🕽 🔠 📳					
L	<u> </u>					

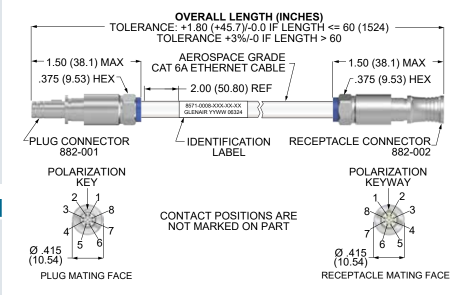
How To Order SuperFly Datalink Plug-to-Receptacle Cordset						
Sample Part Number		8571-0008	-ZMT	-03	-36	
Product	8571-0008 = SuperFly Datalink QDC Plug-to-Receptacle Cordset					
Shell Finish	<ul> <li>M = Electroless Nickel (aluminum shell)</li> <li>MT = Nickel-PTFE (aluminum shell)</li> <li>ZR = Black Zinc-Nickel (aluminum shell)</li> <li>Z2 = Gold (aluminum shell)</li> <li>ZMT = Nickel-PTFE (stainless steel shell)</li> </ul>					
Cable Type	01 = Category 6A, #26 AWG, S/UTP* P/N 963-003-26 02 = Category 6A, #26 AWG, S/FTP** P/N 963-033-26 03 = Category 6A, #24 AWG, S/UTP* P/N 963-037-24 04 = Category 6A, #24 AWG, S/FTP** P/N 963-033-24 *S/UTP cable has overall braid shield **S/FTP cable has overall braid shield plus foil wrap on pairs					
Overall Length	Length in Inches (	(12 inch minimum)				

# Construction

- Shell, backshell: aluminum alloy or stainless steel
- Insulators: high-grade rigid dielectric
- Contacts: copper alloy, 50 microinches gold over nickel plating
- **Grommets**: fluorosilicone
- O-rings: fluorosilicone
- Shield sleeve, ferrule, spline: copper alloy, electroless nickel plated
- Cable: aerospace-grade fluoropolymer per AS6070. Cable construction details are shown on following pages.

# **Specifications**

- Operating temp.: -65° to +175°C
- Impedance: 100 ohms
- **DWV:** 500 Vrms unmated
- Current Rating: 1.5 A
- IR: 200 MΩ min.
- Durability: 2000 mating cycles



26