SERIES 886



SuperFly® Cordsets



Single-Ended or Back-to-Back Cordsets with Braided or Polyurethane Jacket

- Single-Ended and Back-to-Back
- Waterproof in mated condition
- 100% electrically tested
- Nylon braid flexible to -50° C

Rugged watertight construction Three contact sizes: 5A, 3A and 1A

- Nylon overbraid or TPU jacket
- Multi-branch complex cables also available

ABOUT SUPERFLY®MATERIALS AND FINISHES

Four standard material and finish options are available.

- 1 Aluminum shell with *Electroless Nickel* (EN). High reflectivity and poor corrosion resistance make nickel a poor choice for tactical systems, but nickel is preferred for avionics systems, space vehicles, medical equipment and test gear where corrosion is not a primary concern. Nickel is highly conductive and is excellent for EMI-protected systems.
- 2 Aluminum shell with *Black Zinc-Nickel* (Zn-Ni). Although less conductive than other finishes, non-reflective black Zn-Ni is a typical choice for soldier gear and is RoHS compliant. Corrosion resistance is good.
- 3 Aluminum shell with *Electroless Nickel-PTFE* (EN-PTFE). Excellent durability, corrosion resistance and conductivity. Nonreflective EN-PTFE is a primary choice for any harsh environment. Inherently lubricious, resists galling.
- 4 Aluminum shell with *Olive Drab or Cadmium* (OD over Cad). excellent, corrosion resistance and excellent conductivity. Non-reflective OD over Cad is a primary choice for defense and aerospace applications. Inherently lubricious, resists galling.
- 5 Stainless steel shell with *Zinc-Cobalt* (ZN-CO). Excellent durability, corrosion resistance and conductivity. Non-reflective black finish is an excellent choice for any harsh environment.
- 6 Stainless steel, **Passivated** finish. Excellent corrosion resistance, good conductivity. A good choice for high corrosion areas where EMI shielding is not a primary concern. Suitable for most aerospace and tactical gear.
- Stainless steel, Ni-PTFE finish. Excellent corrosion resistance and excellent conductivity. A good choice for high corrosion areas where EMI shielding is a primary concern. Highly conductive, non-reflective Ni-PTFE finish is suitable for all aerospace and tactical systems.

Material and Finish Comparison Data								
Property	1	2	3	4	5	6	7	
Material and Finish	Aluminum Electroless Nickel	Aluminum Black Zinc- Nickel	Aluminum Electoless Nickel- PTFE	Aluminum Olive Drab over Cadmium	Stainless Steel Black Zinc- Cobalt	Stainless Steel Passivated	Stainless Steel Electroless Nickel-PTFE	
Glenair Code	М	ZR	MT	NF	ZC	ZK	ZMT	
Corrosion Resistance	Poor	Good	Excellent	Very Good	Excellent	Excellent	Excellent	
RoHS Compliance*	Yes	Yes	Yes	No	No	Yes	Yes	
Conductivity	Excellent	Good	Excellent	Excellent	Excellent	Good	Excellent	
Reflectivity	Reflective	Non-reflective	Non-reflective	Non-reflective	Non-reflective	Reflective	Non-reflective	
Cost	\$	\$\$	\$\$	\$\$	\$\$\$\$	\$\$\$\$	\$\$\$\$	

* Meets DoD directives and European regulations for elimination of cadmium and hexavalent chromate.

ABOUT SUPERFLY®CABLE JACKETS

Standard SuperFly cable jackets include: extruded thermoplastic polyurethane (TPU) and nylon overbraid. TPU offers excellent all-round performance and is typically specified for military gear and oil exploration equipment. For soldier systems applications, nylon overbraid is an alternative to TPU jackets if weight and flexibility are of primary concern.

Additional jacket and overmold materials are available for custom cordsets. Contact the factory for more information.

Outer Jacket/Braid Comparison Data							
Property	TPU Jacket	Nylon Overbraid					
Flammability	Flame-Retardent	Flame-Retardent					
UL 94V-0	Yes	No					
Temperature Range	-45°C to +150°C	-50°C to +150°C					
Flexibility	Good	Excellent					
Solvent Resistance	Excellent	Good					
Abrasion Resistance	Excellent	Very Good					
Toxicity	Low Smoke, Zero Halogen	Zero Halogen					