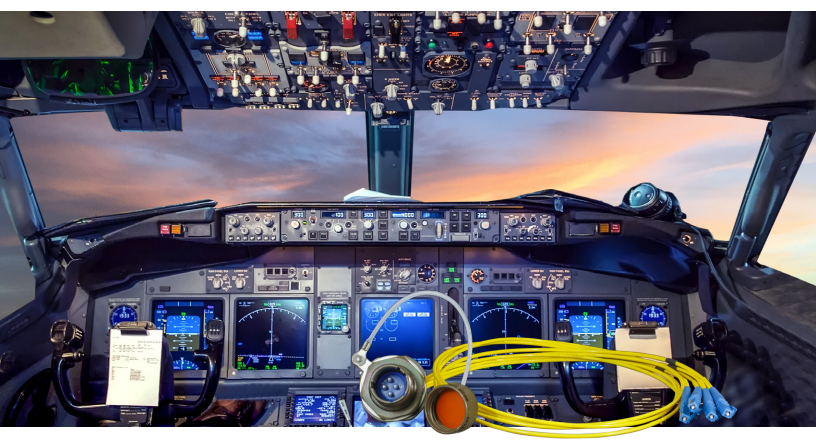
### **SuperNine**® Fiber optics



D38999 Series III to ST, FC, SC, LC, and SMA FO1003 Fiber Optic Inside-the-Box Receptacle/Pigtail Assembly



#### Glenair Terminated and Optically Tested Receptacle/ Pigtail Assemblies Are Ready When You Are

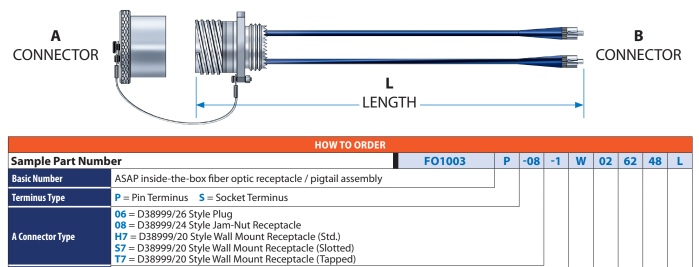
The packaging and layout of a fiber optic interconnect assembly can vary widely depending on the application environment. Fiber optics deployed in military avionics, for example, may take the form of a Mil-Spec receptacle and simplex pigtail connector assembly when fiber is used to interconnect the optical transmitter/receiver inside an equipment enclosure to the outside world. When fiber leads are used within equipment enclosures or other protected environments, the interconnect assembly generally looks something like the assembly featured here: A wall mount or jam nut mount receptacle connector ("A") with simplex fiber leads ("B"). The receptacle connector is used to penetrate the enclosure and mate to the external environmental plug connector. The simplex leads within the protected enclosure commonly route to the transceiver optical device, and are terminated to common commercial connectors such as ST, FC, SC, LC (or other) connectors at the "B" end. Glenair ASAP Receptacle/ Pigtail Fiber Optic Assemblies are ideal for applications of this type, and are available with accelerated lead-times. The turnkey assembly includes fiber optic wiring, MIL-DTL-38999 Style Connector, MIL-PRF-29504 Termini, Mil-Spec Dust-Caps and customer specified marking and labeling.

- Jam-nut and wall mount D38999 Series III type fiber optic receptacle connectors in aluminum, composite or stainless steel
- ST, FC, SC, LC and SMA to D38999 Series III configurations
- Single and multimode fiber media
- Military standard dust caps
- MIL-PRF-29504 approved termini
- Multichannel capability: from 2 to 37 channels
- Custom lengths available

## SuperNine® Fiber optics



# D38999 Series III to ST, FC, SC, LC, and SMA FO1003 Fiber Optic Inside-the-Box Receptacle/Pigtail Assembly



**0** = ST M83522 Style 5 = SMA Connector (906 Type) 6 = SMA Connector (905 Type) 1 = ST Connector **B Connector Type** 7 = LC Connector 2 = FC Connector 3 = SC Connector 8 = LC Duplex 4 = SC Duplex 9 = Customer Specified F = Aluminum, Electroless Nickel Plating J = Composite, Olive Drab Cadmium Plating D38999 Series III K = Stainless Steel, Passivated **Connector Class** M = Composite, Electroless Nickel Plating W = Aluminum, Olive Drab Cadmium Plating 02 = 2 Fibers (Shell Size 11) 16 = 16 Fibers (Shell Size 21) 04 = 4 Fibers (Shell Size 13) **21** = 21 Fibers (Shell Size 23) **Number of Fibers\* 05** = 5 Fibers (Shell Size 15) **29** = 29 Fibers (Shell Size 25) 08 = 8 Fibers (Shell Size 17) **37** = 37 Fiber (Shell Size 25) **11** = 11 Fibers (Shell Size 19) 10 = 100/140 Multimode 09 = 9.3/125 Singlemode Fiber Size **50** = 50/125 Multimode 20 = 200/230 Multimode **62** = 62.5/125 Multimode

Part Numbering is for Reference Purposes Only. A Unique Glenair Part Number Will Be Assigned to Your Cable Order.

#### **NOTES**

**Length in Inches** 

**Protective Covers** 

 Please reference special marking, labels or other identification specifications on your purchase order. Unless indicated, "B" connector identification will follow "A" connector pin designations.

6 Inch Minimum

L = Less Covers Omit = with Covers