

Glenair ASAP Fiber Optic Cable Sets Field Repairable Banding Backshell Assembly D38999 Series III to D38999 Series III

D38999 Series III

ASAP fiber optic cable sets



Product Features

- MIL-DTL-38999 Series III Connectors in Aluminum, Composite or Stainless Steel
- Glenair Banding Backshells with Flex-Nut Strain-Relief in Aluminum, Composite or Stainless Steel
- Plug, Jam-Nut Receptacle, In-Line and Wall-Mount Receptacle Configurations
- Single and Multimode Fiber Media
- Simple, Fast Kevlar Strength-Member Termination
- Military Standard Dust Caps
- MIL-PRF-29504 Qualified Termini
- Multichannel Capability: From 2 to 37 Channels
- Custom Lengths Available
- 100% Tested

The Ideal Solution for Combined Environmental Resistance, Field Repairability and Kevlar® Termination

Reinforced Cable/Backshell Assemblies

Reinforced, extruded cable is an ideal packaging option for rugged application environments, and Glenair can extrude fiber optic cable for most high-performance applications. But while the cable is the backbone of this packaging solution, Glenair's ruggedized backshell is the component which gives the assembly its real functionality. The backshell allows for the convenient termination of cable shielding and/or the Kevlar' strength member. Unlike other backshell designs, Glenair's assembly uses a simple, easy to use banding technology to terminate cable shielding and the Kevlar material used in fiber cable extrusions. The Glenair Band-Master ATS technology is fully tested and proven to meet pull strength requirements and is the quickest and most reliable way to terminate these materials. The Glenair backshell also provides additional strain-relief and environmental protection of the cable to connector transition with it's unique Flex-Nut style fitting. And unlike overmolded solutions, the reinforced extruded cable/backshell package allows maintenance technicians to open the cable for field service.

Backshells are selected for functionality (strain-relief, shield termination, and so on) and for material compatibility with the chosen connector. The turnkey assembly includes custom extruded cable, Glenair Backshell, MIL-DTL-38999 Style Connectors, MIL-PRF-29504 Termini, Mil-Spec Dust-Caps and customer specified marking and labeling.

*See Section L For Band-Master™ATS Tooling Information

© 2012	Glenair,	Inc.
--------	----------	------

U.S. CAGE Code 06324

Printed in U.S.A.



ASAP fiber optic cable sets В Α CONNECTOR END CONNECTOR END L LENGTH **Reference Part Number Development:** FO1002 P 06 P 06 J 04 62 100 **Basic Part Number Protective Covers** L = Less Covers A Terminus Type Omit for with Covers P = Pin Terminus S = Socket Terminus Length in Feet A Connector Type 05 = D38999 Style In-Line Receptacle **Fiber Size** 06 = D38999/26 Style Plug 09 = 9.3/125 Singlemode 08 = D38999/24 Style Jam-Nut Receptacle 50 = 50/125 Multimode H7 = D38999/20 Style Wall Mount Receptacle (Std.) 62 = 62.5/125 Multimode S7 = D38999/20 Style Wall Mount Receptacle (Slotted) 10 = 100/140 Multimode T7 = D38999/20 Style Wall Mount Receptacle (Tapped) 20 = 200/230 Multimode **B** Terminus Type Number of Fibers* P = Pin Terminus 02 = 2 Fibers (Shell Size 11) S = Socket Terminus 04 = 4 Fibers (Shell Size 13) 05 = 5 Fibers (Shell Size 15) **B** Connector Type 08 = 8 Fibers (Shell Size 17) 05 = D38999 Style In-Line Receptacle 11 = 11 Fibers (Shell Size 19) 06 = D38999/26 Style Plug 16 = 16 Fibers (Shell Size 21) 08 = D38999/24 Style Jam-Nut Receptacle 21 = 21 Fibers (Shell Size 23) H7 = D38999/20 Style Wall Mount Receptacle (Std.) 29 = 29 Fibers (Shell Size 25) S7 = D38999/20 Style Wall Mount Receptacle (Slotted) 37 = 37 Fiber (Shell Size 25) T7 = D38999/20 Style Wall Mount Receptacle (Tapped) D38999 Series III Connector Class F = Aluminum, Electroless Nickel Plating See Table I for Standard Conduit Materials Packages. Please J = Composite, Olive Drab Cadmium Plating Reference Special Marking, Labels Or OtherIdentification Specifications on Your Purchase Order K = Stainless Steel, Passivated M = Composite, Electroless Nickel Plating W = Aluminum, Olive Drab Cadmium Plating

*See Page B-12 for Insert Arrangements.

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

© 2012 Glenair, Inc.	U.S. CAGE Code 06324	Printed in U.S.A.
GLENAIR, INC. • 121	1 AIR WAY • GLENDALE, CA 91201-2497 •	818-247-6000 • FAX 818-500-9912
www.glenair.com	B-51	E-Mail: sales@glenair.com