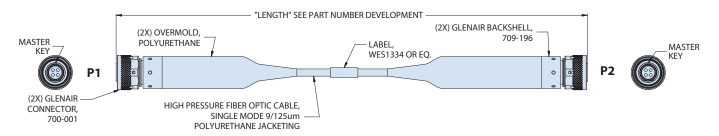


DEEP WATER SeaKing™ Fiber Optic



Overmolded assemblies with SeaKing[™] connectors or SeaKing[™] to commercial fiber optic connectors

SeaKing Fiber - How To Order										
Sample Part Number		FA09648	-MF4	- Z 1	-N	-N	-xxxx	С	-XXXX	-CFM
Basic Number	SeaKing Fiber Optic overmolded plug jumper/breakout assembly									
Shell Size & Insert Arrangement	See Glenair drawing 709-098									
Shell Material	Z1 = 316 Stainless Steel (Consult Factory For Titanium or Peek Options)									
P1 Connector Key Arrangement	(N, A, B, C)									
P2 Connector Key Arrangement	(N, A, B, C) (1 = Blunt End Cable, Less P2 Connector, Backshell, & Overmold)									
Length In Inches	See Standard Tolerance Table									
Pressure Cap Option	C = Provided With Pressure Caps N = No Pressure Caps									
Serial Number	Glenair Use Optional, Omit For None									
CFM Option	Glenair Use Optional, Omit For None									



NOTES

- 1. Optical performance: insertion loss shall be <1.0dB when measured @ 1310nm wavelength. Insertion loss can be measured at 1550nm upon customer request.
- 2. Unit pack: 1 EA. In a bag and/or cardboard box, label package iaw illustration.
- Molding process for high pressure applications shall be used for polyurethane overmolds.
- See drawing 700-001 for connector dimensions, materials, and finishes; see drawing 709-196 for backshell dimensions, materials, and finishes; see drawing 709-098 for available insert arrangement.
- 5. Wiring for each arrangement is one to one.
- 6. Cables over 240" (20ft) shall be shipped on reel
- 7. Pressure rating up to 3,000 PSI.

Standard-Tolerance								
Length	Tolerance							
Up to 24 In	+1 ln -0							
24 Up to 120 In	+3 ln -0							
120 Up to 600 In	+6 ln -0							
600 Up to 1200 In	+12 ln -0							
1200 In and Up	+24 ln -0							