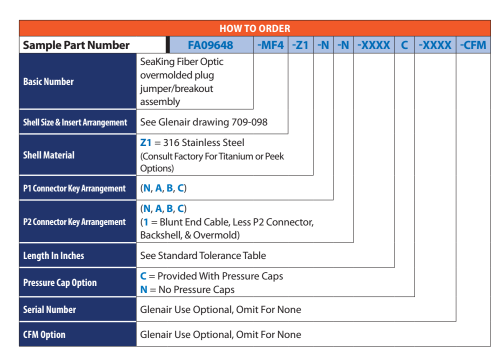
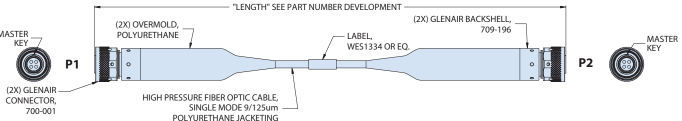
NAVSEA / UNDERWATER

Shipboard and Oil & Gas Fiber Optics



FA09648 SeaKing Fiber Optic Overmolded CCP plug-to-plug jumper / breakout assemblies





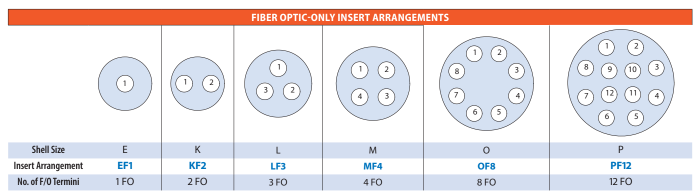
NOTES

- Optical performance: insertion loss shall be <1.0dB per mated connection when measured @ 1310nm wavelength. Insertion loss can be measured at 1550nm upon customer request.
- 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.
- Wiring for each arrangement is one to one.
- Cables over 240" (20FT) shall be shipped on reel.
- Pressure rating up to 3,000 PSI.

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

NAVSEA / UNDERWATER Shipboard and Oil & Gas Fiber Optics

FA09648 SeaKing Fiber Optic Overmolded CCP plug-to-plug jumper / breakout assemblies



Face view of receptacle insert. Contact arrangements of plug inserts are reverse. Insert body 316 SST.

HYBRID COPPER-FIBER INSERT ARRANGEMENTS						
	(1) (2)(3)	(0000) (5) (6) (7890)	(1) (2) (3) (4) (5) (6)	2 3 4 1 6 5 9 10 11	9 10 1 9 11 2 8 15 16 12 3 (4 13 4) 6 5	1 2 3 4 5 6 7 8 9 10 11 12 13 (4 15 16 17 18 19
Shell Size	K	L	M	0	Q	Q
Insert Arrangement	KH12	LH28	MH24	OH56	QH106	QH316
No. of F/O Termini	1FO	2 FO	2 FO	5 FO	10 FO	3 FO
No. of Contacts	2 #16	8 #22	4 #16	6 #16	6 #16	16 #16

Face view of receptacle insert. Contact arrangements of plug inserts are reverse. Insert body 316 SST.

ELECTRICAL CONTACT SPECIFICATIONS					
Contact Size	#22	#16			
Amps	3	10			
Wire Gage Accommodation	22	16			
All contact arrangements are rated for 600 volts. Wiring 1-to-1.					

Alternate Key Positions						
A ^o	Key Position	Key Ro	otation B°			
	•		_			
B° (Normal (N)	150°	210°			
	А	75°	210°			
	В	95°	230°			
	С	140°	275°			