Fiber Optic Multi-Channel Connectors

ITT Cannon's EOMC Series Fiber Optic connectors are designed to meet the needs of military and commercial customers who require a rugged environmental multifiber field connector. The FOMC combines features which provide the user with a connector that will withstand rough handling and weather extremes with features of elastomeric cable and interface sealing, scoop proof interface to prevent optical contact damage, removable front insert for easy optical contact cleaning, anodized shell finish, and a tough, strong dust cap with attaching stainless steel strap.

Hermaphroditic design means plugs will mate with an identical plug as well as receptacles. The removable insert assures correcting mating and alignment. In the FOMC, ruggedness is combined with good optical perfomance, rapid coupling and attractive pricing. Another plus feature for ITT Cannon's FOMC design is the fiber flexure chamber which prevents tensile loads from being applied to the terminated fiber. The chamber provides space for surplus fiber in a service loop of sufficient lenght to permit one retemination of one or more fibers in the plug and cable receptacle without reterminating the strength member at the same time. This versatility is an ITT Cannon exclusive.

The FOMC 2, 4, and 8 channel connector are available as a cable plug, and several receptacle shell configurations. The 8 channel can also be used with less contacts i.e. 6,4, or 2 channels. Sealing plugs are supplied with the 8 channel connector when using less than the full complement of contacts. This catalog provides complete ordering information on available shell types, contact layouts, fiber and cable dimensional and mechanical parameters.



State-of-the-art ceramic alignment tips on the contact provide maximum coupling performance - less than 1.0 dB average coupling less.

Standard Data

	Description	Materials
ungus inert per requirement 4 of MIL-STD-454 Fluid resistant (elasto- eric materials) per MIL-H-5606-Hydraulic fluid, petroleum base MIL-7808-Lubricating oil, synthetic base MIL-G-3056-Gasoline MIL-A-8243-Ethelyne gylcol	Shell Hardware	Aluminum Alloy
	Cable Clamp	Aluminum Alloy
	Insert, Front Removable	Thermoplastic
	Interfacial Seal	Elastomer
	Cable Seal	Elastomer
	O Rings	Elastomer
	Alignment Guide	Thermoplastic
	Strain Relief Spring	Stell wire with black chrome finish
	Mandrel/Yoke	Thermoplastic
	Receptacle Yoke	Thermoplastic
	Dust Cap	Elastomer
	Marking	Laser with clear chromate over exposed base metal

Contact Arrangements

Face Veiw of Insert

F

F1







Cannon

2 and 4 Channel

Dimensions are shown in inches (millimeters). Dimensions subject to change. www.ittcannon.com

How to Order

FOMC 2 С * 2 w 6-SERIES SERIES Fiber Optic Multi-Channel SHELL STYLE SHELL STYLE 2 - Square Flange Receptcale SHELL SIZE (2/4) channel only) DUST CAP 6 - Cable Plug 7 - Jam Nut Receptacle CABLE TYPE SHELL SIZE (Channels) CABLE SIZE (O.D) (Maximum number of contact positions) POLARIZATION POSITION 2 4 MODIFICATION CODES 8 CABLE SIZE (O.D) POLARIZATION DUST CAP A - .190 ±.015 (4.83 ±.38) (8 channel plug only. Omit for 2/4 channel) W - Connector supplied with dust cap D - .236 ±.019 (6.0 ±.5) 0 - Not polarized X - Without dust cap F - .276 ±.015 (7.0 ±.4) 1 thru 6 - key position CABLE TYPE G - .374 ±.015 (9.50 ±.38)* MODIFICATION CODES 1 - Pigtail buffered fiber (receptacle only) H - .500 ±.015 (12.70 ±.38)* Consult factory 2 - Multi fiber strengthened cable P - Pigtail buffered fiber *NOTE: Cable size G and H are for 8 channel FOMC Connector

3 - Singel fiber strengthned cables (8 channel only)

2 and 4 Channel

Square Flange Receptacle FOMC 2 3,700 (93,98) Millimeters are in parenthesis 1.395 .130 (3.30) (35.43) 2 1.480 (37.60) 2.40 (60.96)1.064 (BSC .(27.03) ||[[[[[[.128 (3.25) Dia. 4 Holes 1.064 (BSC (27.03)1.480 (37.60) .150 (3.81) Max. Panel

only

Plug



Jam Nut Receptacle

FOMC 7





Cannon

Dimensions are shown in inches (millimeters). Dimensions subject to change

8 Channel



Plug



Jam Nut Receptacle





Recommended Panel Cutouts

1.36° (0,0)



Contact Assembly







Cannon

Dimensions are shown in inches (millimeters). Dimensions subject to change. WWW.ittcannon.com