# Amphenol

Cable & Interconnect Technologies

**Cable Assemblies & Harnesses** 

### **Fiber Optic Assemblies**





#### INTRODUCTION

We offer a full range of fiber optic cable assemblies including fiber jumpers, connectorized assemblies, highly complex breakout assemblies, long length assemblies and fiber harnessing on racks, trays or other structures and terminates all common connector and termini designs.

Designed to perform in the harshest installation and operating environments such as aerospace, defense and industrial applications, ACIT fiber optic assemblies offer unmatched performance in temperature extremes with immunity to electromagnetic interference (EMI).

#### **ASSEMBLY TESTING PROTOCOLS**

- » High-definition video visual inspection of fiber connector interfaces at high magnification, with digital capture, complete test reporting and archiving of termination endface quality
- » Multiple channel IL/RL testing at 660/850/1310/1550 nanometer wavelengths with full test results reporting
- » Advanced interferometer testing for precise endface geometry control

## **Fiber Optic Assemblies**

#### How to Order:

1) Choose your cable codes from the Cable Information table.

2) Choose your connector codes from the Connector Codes table (consult factory if your connector is not shown).

3) Build your assembly part number from the Part Number Guide.

Fiber Count		Fiber Type				iber Characteristic	Coating Type			Jacket Type		
001	А	OM1 (62.5/125)	Н	105/125 (MM)	1	N/A	А	Standard (-40 °C to +65 °C)	1	Coated Fiber		
002	В	OM2 (50/125)	I	110/125 (MM)	2	2 Bend Insensitive		Mid Temp (-65 °C to +125 °C)	2	900um Acrylate Buffered		
003	С	OM3 (50/125)	J	200/240 (MM)	3	Polarization Maintaining	С	High Temp (-65 °C to +150 °C)	3	900um Fluoropolymer Buffered		
	D	OM4 (50/125)	К	PM (SM)	4	Radiation Hardened	D	Extreme Temp (-65 °C to +260 °C)	4	Fluoropolymer Jacketed		
999	Е	OS1 (SM)	L	POF (MM)	5	Custom/Other	E	Custom/Other	5	Custom/Other		
	F	OS2 (SM)	Μ	Custom/Other								
	G	100/140 (MM)										

	Conta	act A		(	Contact A Polish		Conta	ct B		Contact B Polish		Engineering Assigned	Length	Unit of Measure	
А	ARINC 801	К	FC	1	Flat	А	ARINC 801	К	FC	1	Flat	XXX	001	IN	
В	Elio®	L	MTP (M)	2	PC	В	Elio®	L	MTP (M)	2	PC		002	FT	
С	M29504/4	Μ	MTP (F)	3	SPC	С	M29504/4	М	MTP (F)	3	SPC		003	MT	
D	M29504/5	Ν	MT-RJ (M)	4	4 UPC		M29504/5	Ν	MT-RJ (M)	4	UPC			MM	
Е	M29504/14	0	MT-RJ (F)	5	APC(8°)	E	M29504/14	0	MT-RJ (F)	5	APC (8°)		999	СМ	
F	M29504/15	Ρ	LX-5	6	Optical Lens	F	M29504/15	Ρ	LX-5	6	Optical Lens			KM	
G	Pro-Beam®	Q	MU	7	Custom/ Other	G	Pro-Beam®	Q	MU	7	Custom/ Other		·		
Н	LC	R	SMA 905			Н	LC	R	SMA 905						
Ι	SC	S	D4			I	SC	S	D4		Elio® is a Registered Trademark of Souriau. PRO Bearn® is a Registered Trademark of TE Connectivity.				
J	ST	Т	Custom/ Other			J	ST	Т	Custom/ Other						

#### PART NUMBER GUIDE



AmphenolCII Cable & Interconnect Technologies

F001 A01-1 4 Α Fiber Count Fiber Type Fiber Characteristics Coating Type Jacket Type Contact A Contact A Polish Contact B Contact B Polish Engineering Assigned Length 🖿 Unit of Measurement

> Learn More: Amphenol-CIT.com

+1 (800) 458-9960 Sales@Amphenol-CIT.com