K

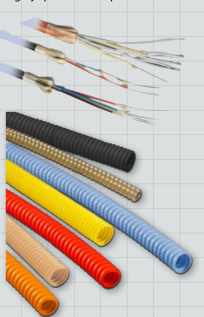
Glenair Fiber Optic Cables and Conduit General Information



A Complete Range of Fiber Optic Cable and Cable Protection Products

Well designed fiber optic connection systems begin with high-reliability single and multimode cable. Glenair is able to fabricate and supply a targeted range of fiber media—all available without expensive minimum length requirements. The goal of of fiber media shop is to provide a fast-turn supply of specialty F/O media for use in our own cable assemblies, customer prototype projects and other short-run, limited bulk length applications.

Nobody can beat Glenair when it comes to providing fiber optic media with rugged and yet flexible media protection. We are absolute experts in this field and can suggest and supply everything from jacketed cable resistant to fuel exposure to crush-proof polymer-core conduit solutions. And because we make and stock all the component parts ourselves, we can offer lightning-fast turnaround on even highly specialized requirements.



	Product No.		Description											Page No.		
	Bulk Extruded Fiber Optic Cable															
	ABC 3	586	Bulk Simplex Fiber Optic Cable, 9.3/125 Singlemode Stepped Index											K-2		
	ABC 3580		Bulk Simplex Fiber Optic Cable, 50/125 Graded Index										K-3			
	ABC 3569		Bulk Simplex Fiber Optic Cable, 62.5/125 Graded Index										K-4			
	ABC 3	821	Bulk Sim (ETFE Ja	•	iber (Optic (Cable	, 62.5	/125 (Grade	ed Ind	dex			K-5	
	ABC 3	571	Bulk Sim	nplex F	iber (Optic (Cable	, 100/	′140 G	Grade	d Ind	ex			K-6	
	MIL-T-81914 Convoluted Tubing															
	120-100		Series 7	Series 74 Helical Convoluted Tubing										K-7		
	120-103		Series 74 Helical Convoluted Tubing with Braid										K-8			
	120-108/120-132		Standar	Standard and Ultra Small Diameter PEEK Helical Convoluted Tubing									K-9			

Catalog Notes For all parts in this catalog:

All parts, packages, and spools will be identified with manufacturer's name and part number, space permitting. Metric dimensions appear in parentheses in diagrams and tables, based on 1 inch = 25.4 mm, for reference only. Unless otherwise specified, the following other dimensional tolerances apply:

 $.xx = \pm .03 (0.8)$ • $.xxx = \pm .015 (0.4)$ • Angles = $\pm .5^{\circ}$

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