FIBER OPTIC CONNECTION SYSTEMS

Kits, Tools, and Accessories



3

G

Keyed Jumper Assembly F004309 GHD Fiber Optic Test Probe

Fiber optic test probe for fast and easy optical analysis of installed

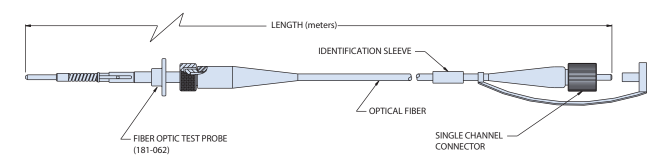
fiber optic systems

Sample Part Number	Sample Part Number FOØ4309		E
Basic Number	FOØ4309 GHD Fiber Optic Test Probe		
Fiber Size	See Fiber Size table		
Connector Type:	A = ST Connector B = FC Connector C = SC Connector D = LC Connector E = FC/APC Conn F = SC/APC Conn G = LC/APC Conn	ector	'
"A" Length	(in meters)		
Adapter Style	G = GHD		

HOW TO ORDER

Fiber Size		
Symbol	Size	
E	Singlemode 9.3/125	
F	Singlemode 5.8/125	
G	Singlemode 7.5/125	

Optical insertion loss \leq 1.0 dB @ 1310 nm wavelength. Glenair Fiber Optic Test Probe U.S. Patent Number 5,960,137.



NOTE

- 1. "APC" physical contact polish to be IAW Glenair manufacturing procedure AWS-A040-F
- 2. For use with the following test probe adapters: 180-131: GHD (180-122)

Fiber optic polishing tool for GHD style termini fiber optic test probes



HOW TO ORDER					
Sample Part Number	182-018	W			
Basic Number	018 = Fiber optic polishing tool for GHD style termini fiber optic test probes				
Polish	W = Wet Polish Supplied with V-Groove (Omit for Dry Polish)	es			

NOTE

- Polishing puck is for PC polish only. For APC Glenair recommends autopolish, consult factory for more information
- Polishing tool is designed for use with the folloing Glenair termini: 181-047 (Pin, size 18 terminus) 181-056 (Pin, size 18 terminus)