

## **Keyed Jumper Assembly F004309 ARINC801 Fiber Optic Test Probe**

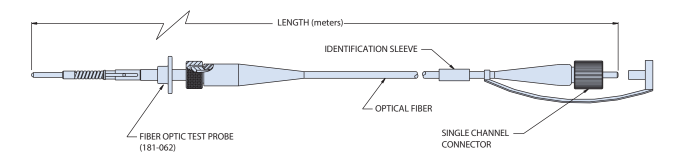
Fiber optic test probe for fast and easy optical analysis of installed fiber optic

systems

Fiber Size			
Symbol	Size		
E	Singlemode 9.3/125		
F	Singlemode 5.8/125		
G	Singlemode 7 5/125		

HOW TO ORDER							
Sample Part Number	FOØ4309		Ε	3	Α		
Basic Number	FOØ4309 ARINC801 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 Connector F = SC/APC Connector G = LC/APC Connector						
"A" Length	in meters						
Adapter Style	<b>A</b> = ARINC 801				-		

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 ARINC 801 style termini fiber optic test probes



HOW TO ORDER					
Sample Part Number	182-054	W			
Basic Number	<b>054</b> Fiber optic polishing tool				
Polish	W= Wet Polish Supplied with V-Grooves (Omit for Dry Polish)				

## **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 following Glenair termini: 181-047 (Pin, size 18 terminus) 181-056 (Pin, size 18 terminus)