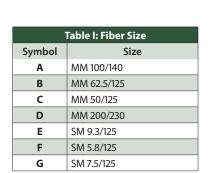
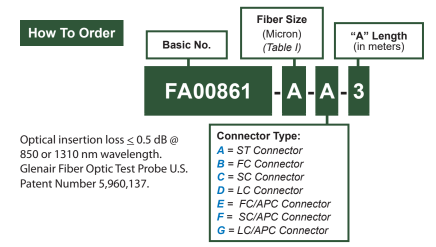
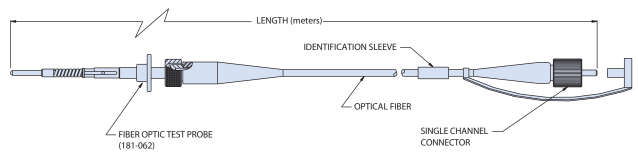


FA00861 NGCON Fiber Optic Test Probe Non-Keyed Jumper Assembly

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







Standard Length Tolerance	
Length	Tolerance
1 meter	±1.00 (25.4)
2 to 3 meters	±3.00 (76.2)
4 to 6 meters	±4.00 (101.6)
7 to 10 meters	±6.00 (152.4)

Note

- 1. "PC" physical contact polish to be IAW Glenair manufacturing procedure AQS-A002-F
- 2. For use with the following test probe adapters: 180-173-1 Keyed and 180-154M Non-keyed

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





Note

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

© 2012 Glenair, Inc. U.S. CAGE Code 06324 Printed in U.S.A.