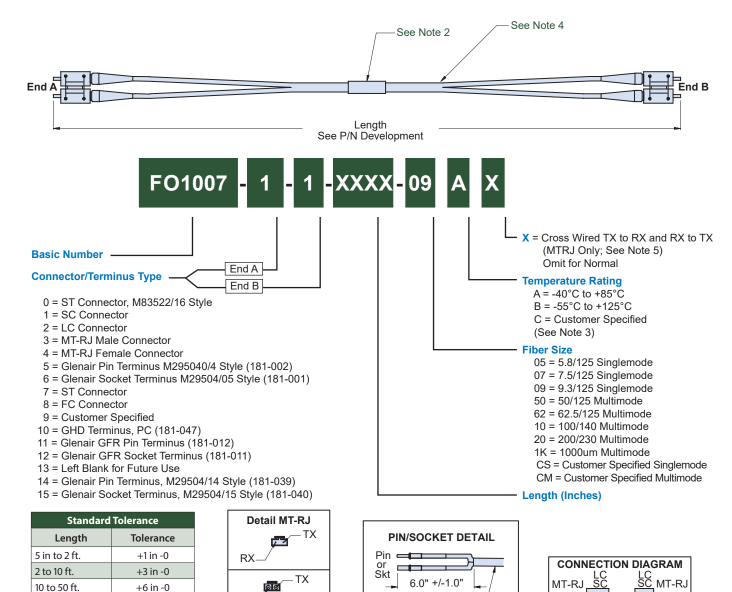


FO1007 Fiber Optic Patch Cord Duplex



Application Notes

50 to 100 ft.

100 ft. and up

1. Optical performance: insertion loss to be less than 1.5 dB when measured at 850 nm wavelength for Multimode and 1310 nm wavelength for Singlemode.

Detail LC

+1 ft -0

+2 ft -0

- 2. Assembly is marked with the Glenair P/N, located aprox. in the center.
- "A"Temperature rating use TRA-BOND F113 Epoxy. "B"Temperature rating use EPO-TEK 353ND Epoxy. "C"Temperature rating as per customer specification.
- 4. When using simplex cable apply heat shrink as needed to combine both fibers leaving aprox. 6.0" on each end open.
- MTRJ'S are connected per connections diagram unless cross wired is specified in P/N description.

TX

RX

В

В

TX

RX

6. Metric dimensions (mm) are indicated in parentheses.

See Note 4

- 7. For angle polish, add "A" to end of Connector/Terminus Type Number (otherwise omit). Type numbers, 4, 5, 11, 12, 14, and 15 do not allow angle polish.
- 8. For military qualified product, add "M" to end of Connector/ Terminus Type number (otherwise omit). Type number 4, 5, 14, and 15 only.

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