



Glenair Fiber Optic Termini Cleaning Procedure

Glenair has developed exactly dimensioned cleaning swabs for cleaning difficult-to-clean, recessed socket termini.

Each swab's foam tip is the perfect size to clean both the alignment sleeve and the glass core area of the fiber.

Please follow these instructions when cleaning fiber optic termini:

Glenair Recommends the Following Procedure for Cleaning Glenair Fiber Optic Termini:

1. Remove loose contamination with a dry swab.
2. Blow pressurized, filtered air (or instrument grade canned air) onto terminus end face.
3. Inspect end face using 10X magnification minimum.
4. If contamination is still present, take the following measures:
 - A. Soak swab foam tip with 99%+ pure alcohol.
 - B. Wipe the wet swab across the terminus end face.
 - C. Wipe a dry swab across the terminus end face immediately to guard against potential air-dried alcohol film residue.