

CF-9003-1

CF-9003-1

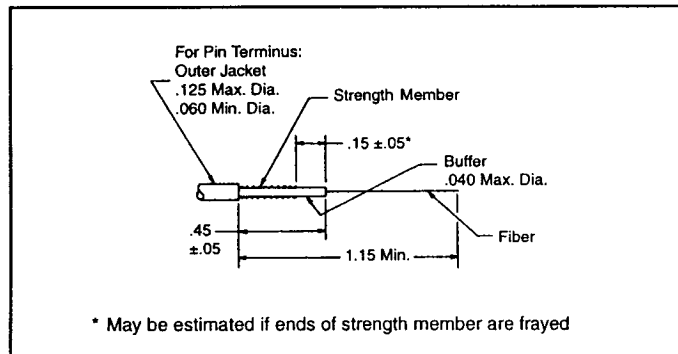
**Fiber Optic Splice Termini  
CF-995000-( ), CF-200040-( )  
Cable Installation Instructions**

**WARNING NOTE:**

Caution: Looking into fibers illuminated with laser light can cause eye damage. Follow safety procedures recommended by light source manufacturers.

Extreme care should be taken when handling glass fiber to avoid penetration of skin.

1. Ref. drawing CF-995000-CD for identification and orientation of parts. Visually inspect cable for optical continuity.
2. Slide shrink tube back onto cable.
3. Strip cable to indicated dimensions.



4. Wipe off bare fiber with MEK or equivalent. Fiber surface must be clean and dry before bonding.
5. (Optional) Push fiber into terminus and remove to insure proper fiber hole size.
6. Prepare epoxy per manufacturer's instructions.

**Recommended Epoxy:** 200°C Max Service Temp.; #353ND  
**Suggested Source:**

Epoxy Technologies, Inc.  
P.O. Box 567  
Billerica, MA 01821

7. Fill syringe with epoxy.
8. Wipe bare fiber with epoxy. **Use epoxy sparingly** (should resemble dew on a spider web).
9. Add epoxy to outside of the rear end of terminus (.052 dia.) for approximately .150. This is to ensure bonding of the strength member to the terminus body. Carefully push stripped fiber into terminus until buffer is in contact with rear of ceramic. Outer jacket will be approximately .080 from the rear of terminus. Bare fiber should be sticking out of front of terminus. There should be no epoxy on the front face of the ceramic. If there is, additional polishing time may be required. Add epoxy to end of outer jacket of cable for approximately .150 to ensure sealing to shrink tube. Evenly distribute strength member over rear of terminus. Bring up shrink tube to position shown in reference drawing. (see step 1).

10. Shrink tube using heat gun. Heat gun to generate between 300°-400° air flow temperature. Do not apply excessive heat to F.O. cable jacketing. Epoxy at rear of terminus will turn dark amber color at full cure. When this happens, remove heat immediately. Repeat for other fibers.

11. To cure the epoxy at the front of the terminus between fiber and ceramic, follow either of the approved procedures listed below:

- A. When using a heat gun. Heat gun to generate between 300-400°C air flow temperature. Insert end of ceramic and fiber into air flow for ten 1 second intervals.
- B. When using a step-cure oven. Step cure per the following cure schedule:

Temp. ( °C )	Duration (minutes)
80	120
125	120
150	120

12. Scribe glass fiber approximately .010 above ceramic. Grasp fiber and pull slightly until fiber breaks.

13. Take a piece of 15 micron lapping film (approx. 8 X 3 inches long) and hold in hand so it has a slight concave radius to it. Complete 40 gentle strokes back and forth over termini to be polished. Use approximately a 4-inch stroke. This step will reduce the fiber length to the right amount for final polish. (Holding the lapping film on a radius ensures that the fiber length will not be polished flush with ceramic.) Repeat for other fibers.

14. Thoroughly clean termini.

15. The fully cured epoxied termini may be either hand polished or machine polished. Reference the following lists to determine which polishing fixture to use:

**Hand Polishing**

Termini P/N	Hand Polishing Fixture	Termini Capable of Polishing
CF-995000-( )	11-12152-1	1
CF-200040-( )	11-12152-1	1

**Machine Polishing**

Using the Buehler Fibrmet\* Optical Fiber Polisher and the Buehler Fibroscope\* Portable Microscope.

Termini P/N	Buehler Fibrmet* Polishing Fixture P/N	Buehler Fibroscope* Adaptor Body P/N
CF-995000-( )	11-12103	11-12104
CF-200040-( )	11-12103	11-12104

After selecting the appropriate polishing fixture and adaptor, reference the Buehler Fibrmet\* and Fibroscope\* instructions for SMA type connectors to familiarize yourself with their operation. (For hand polishing go to step 26).

\* Fibrmet and Fibroscope are registered trademarks of Buehler Ltd.

### Machine Polishing.

16. For machine polishing Amphenol size 16 ceramic termini, follow these instructions.
17. Bring the lobe of the cam to the vertical position by switching the Fibrmet\* on and off.
18. Install a .3 micron aluminum oxide polishing disc on left platen.
19. With the arm in the lock pin position, insert the terminus to be polished into the polishing fixture and secure.
20. Loosen the lock ring and rotate the arm counter-clockwise to the left platen. Turn the adjustment collar in or out until the terminus just touches the surface of the disc. The terminus should make only a light mark on the disc.
21. Tighten the lock ring against the adjustment collar.
22. Make a final adjustment by moving both the lock ring and the adjustment collar so that the terminus just touches the abrasive disc.
23. Polish terminus until an optically acceptable fiber end has been produced, approximately 1 minute. (See Figure 1). If a small amount of epoxy is on the polished surface, continue polishing until no epoxy can be seen with the naked eye. Inspect end of the optical fiber for desired finish by examining it with the Fibroscope\* portable microscope or other microscope. Repeat polishing if required.
24. Thoroughly clean termini and fixtures.
25. After polishing has been done, go to step 30 of these instructions.

### Hand Polishing

26. Determine which termini are to be polished first. Use appropriate terminus holder (labeled pin or socket) on bottom polishing plate.
27. Install terminus in bottom fixture, then screw on top fixture, capturing terminus.
28. Using a circular motion of approx. 2 inches in diameter, polish terminus on 1 micron lapping film backed by a smooth hard surface, approximately 40-50 seconds. If a small amount of epoxy is on the polished surface, continue polishing until no epoxy can be seen with the naked eye. Inspect end of the optical fiber for desired finish using a microscope ( See Figure 1). Repeat for other termini. (For an exceptionally fine finish, continue polishing terminus for 20-30 seconds using .3 micron lapping film. Thoroughly clean termini before proceeding with this step).
29. Thoroughly clean termini and fixture. Push on protection cap, when supplied. Cap must be removed before inserting termini into connector.
30. Ref. drawing CF-995000-CD for identification and orientation of parts. Slide adhesive-lined shrink tube over one of the termini. Push alignment sleeve onto one of the termini. Push other termini into alignment sleeve. Press assembly into spring clip until fully seated. Slide up adhesive-lined shrink tube to approximate position shown and shrink in place using heat gun. Heat gun to generate between 300° - 400° C air flow temperature. Do not apply excessive heat to Fiber Optic cable jacketing.

### Recommended Equipment

#### Hand Polishing

- Razor blade and/or exacto knife
- MEK
- ISO Propanol
- Epoxy, as required
- 1 syringe
- Polishing fixture: 11-12152-1 (hand polish)
- 15 micron & 1 micron aluminum oxide lapping film or equivalent, as required
- Optional: .3 micron aluminum oxide lapping film or equivalent, as required
- Microscope, 100 power or greater
- Cotton swabs
- Small scissors
- Cutting pliers
- Wire strippers or hot tweezers, depending on cable type
- .014 no nik wire strippers or equivalent
- Hot air gun (air flow temp 300-400°C)
- Fiber scriber

### Recommended Equipment

#### Machine Polishing

- Buehler Fibrmet\* Optical Fiber Polisher or equivalent
- Buehler Fibroscope\* portable microscope or equivalent
- 4 inch dia. PSA backed .3 micron aluminum oxide polishing discs or equivalent, as required
- Polishing fixture: 11-12103 or equivalent
- Fibroscope\* adaptor: 11-12104 or equivalent
- Razor blade and/or exacto knife
- MEK
- ISO Propanol
- Epoxy, as required
- Syringe
- Cotton swabs
- Small scissors
- Cutting pliers
- Wire strippers or hot tweezers, depending on cable type
- No nik wire strippers
- Hot air gun
- Fiber Scriber

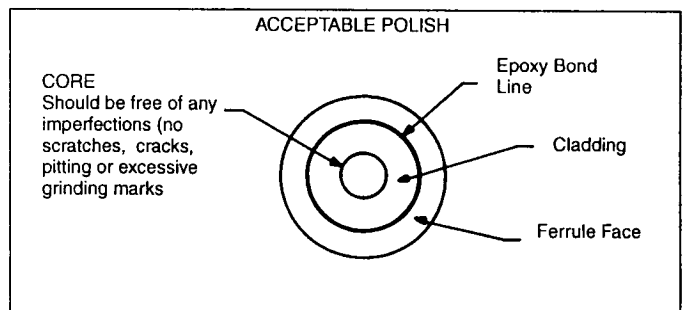


Figure 1

\*Fibrmet and Fibroscope are registered trademarks of Buehler Ltd.