INSTALLATION GUIDE

FX Fusion LC Connector – 900um





Material:

- · Fusion Splicer and Cleaver
- FX Fusion Splice-On Installation Tool Kit.
- FX Fusion Splice-On LC Connector Kit
- FX Fusion Splice Holder

FX Fusion Splice-On Installation Tool Kit content:

- Fiber/cable stripper
- o Tweezers
- o Pen Marker
- o Alcohol Wipes
- o Scissors
- o Waste Bottle
- o Safety Glasses
- o Installation card
- o Cleaver
- o Jacket slitter



	Fusion Splicer Heat Settings			Splice Holder Part
,	Model	Temp.	Time	Number
	Ilsintech KF4	150°C	20 s	FXFSSHFM2
	Sumitomo Q101	150°C	20 s	
	Fujikura 70S	150°C	20 s	FXFSSHFM1
	Fujikura 60S	150°C	30 s	

For additional fusion splicer models, refer to document *AEN-1700* available at www.belden.com/Splice-On

Caution:

- When installed on a live system, invisible laser radiation may be present.
- Do not stare into connector endface or view directly with optical instruments.
- · Wear safety glasses when working with optical fiber.
- Dispose of all scrap fiber in the waste bottle to avoid getting fiber slivers.
- Do not touch cleaver blade.

Cleanliness:

- · Keep exposed fiber components clean as well as your environment.
- Keep dust caps on and avoid dust creating activities.
- Clean endface with alcohol wipes and then dry wipe as cleaning procedures.

Instructions for Cleaver:

- If the cleaver does not work properly rotate the blades following cleaver's manufacturer instructions.
- · Clean cleaver's blade with alcohol wipes.
- **EN**: Visit our WEB site at www.belden.com/Splice-On to get the installation guide.
- ES: Visite nuestra pagina WEB www.belden.com/Splice-On para obtener el guía de instalación en español.
- FR: Veuillez visiter notre site WEB au www.belden.com/Splice-On pour obtenir le guide d'installation en français.

Fusion Splicer setup:

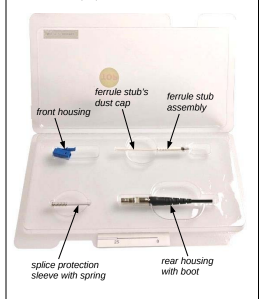
- 1. Following manufacturer's instructions:
 - a. Perform calibration and arc check.
- b. Select the appropriate splicing mode based on fiber type (SM or MM).
- c. If applicable remove the left fiber holder.
- d. Set the heat mode according to the Heat Settings Table on this document.



2. Open the sealed bag of the FX Fusion Splice-On LC Connector Kit.



3. Carefully open the clamshell.



INSTALLATION GUIDE

FX Fusion LC Connector – 900um

4. Remove the ferrule stub assembly from the clamshell by grabbing the dust cap. Do NOT touch the fiber.



5. Place the ferrule stub assembly in the FX Fusion splice holder and push it to the right up to the position shown below.



5.a Close the holder's cover.

6.Load the splice holder in the fusion splicer.



7. Load the rear housing and the splice protection sleeve on the cable of the LC pigtail.



8. Using the scale on the clam shell mark the cable at 25 mm.



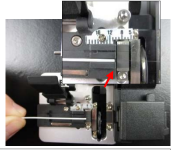
9. Strip the cable from that mark.

Caution: to avoid breaking the fiber the cable should be stripped about 5 mm at a time.

10. Clean the fiber.

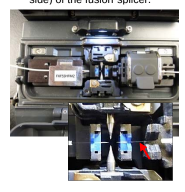


11. Cleave the fiber at 10 mm.



Caution: do NOT touch or attempt to clean the cleaved fiber

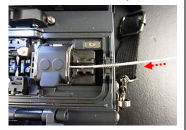
12. Place the cleaved fiber in the V-groove (on the right side) of the fusion splicer.



13. Perform the fusion.



14. Bring the splice protection sleeve close to the splicer.



15. Open the splice holder and, holding the cable and the dust cap, remove the spliced cable assembly from the splicer.



16. Carefully slide the splice protection sleeve to have the buffer fiber of the ferrule stub assembly and a portion of the buffer of the cleaved fiber covered.



17. Place the cable assembly in the splicer's heater and, following manufacturer's instructions and Belden's heat settings, heat the splice protection sleeve



18. Remove the cable assembly from the heater after the shrinkage is completed.

Caution: spring will be hot once removed from the heater. 19. Bring the front housing close to the splice protection sleeve. The circular mark on the metal ferrule must be facing up when the latch of the housing is facing down.



20. Aligning rear housing's tabs with front housing cutouts snap the 2 parts together.



21. Cut the excess of the dust cap's rod.

