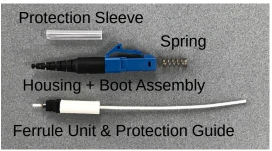


# **EZ!Fuse LC Splice on Connector assembly instruction**

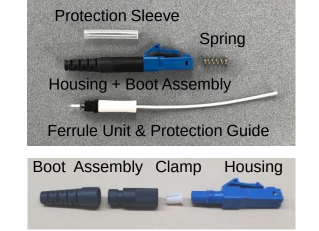
### **Materials**

#### LC Splice on Connector for 900 µm fiber

(1) Assembly kit



#### LC Splice on Connector for 2 mm cordage



(1) Assembly kit

(2) Grip + Boot Assembly

#### Ferrule Holder

S712C-SGL9C-R-P Included with in every 10 pcs package

S712C-SGS9C-R-P



S712S-900-L Fiber Holder S712C-FSOC1-L Cord Holder

## Recommended Tools

S211B 3-Hole Fiber Stripper SS-01 Scissor S240A Slitter Snapper S326A Cleaver





S712S-900-L

S712C-FSOC1-L



S326A

## **Compatible Fusion Splicer**

EZ!Fuse is compatible with single fiber FITEL fusion splicers. FITEL EZ-terminator/NJ001A/S179A/S178A/S153A/S123C







NJ001A



S179A



S178/S153A



S123C

## **Fusion Splicer Setup**

#### Splice Program Setting

Select an appropriate splice program.

#### S179A

Main Menu > Select Fusion Program or Touch "Fusion Program" icon on the screen

NJ001A/S178A/S153A/S123C Main Menu > Select Fusion Program

#### Heater Program Setting

Copy a program to blank. Select that program. Then, change the parameter values in the table.

Splicer	Splicing SMF	Splicing MMF
S179A	Auto	
NJ001A	SM1	MM1
S178A	Auto Selection	
S153A	Auto Selection	
S123C	SM1	MM1

Parameter	value
1st Heat Temp IN	180
1st Heat Temp OUT	50
1st Heat Time	10
2nd Heat Temp IN	180
2nd Heat Temp OUT	60
2nd Heat Time	50
Cool Temp	110
Pre Heat Temp IN	0
Pre Heat Temp OUT	0
Pre Heat Time / Pre Heat Duration	0

Modify Heat program

S179A

Select Program > Edit > Advanced Setting

NJ001A/S178A/S153A/S123C Main Menu > Prg. Edit > Select Heat Program > Detail setting

#### Arc Check (Arc Calibration)

Set prepared fibers on Left and Right side

S179A/NJ001A/S178A/S153A/S123C Main Menu > Arc Check

#### Heater Lid Setup (S179A)

To assemble EZ!Fuse, shift the switch to the Right (OFF) position.



### 0.9 mm fiber LC SOC assembly procedure



1. Insert the fiber through boot + housing assembly and spring.



5. See Figure A. Mark at 23 mm. In case fiber is curved, mark on back side of fiber.



9. Cleave the fiber.



2. Open the lid of tray with holding the protection guide and the fiber at the right side.



6. Remove the primary and secondary coating of the fiber at 23 mm. Clean fiber with a cleaning wipes.



10. Load the fiber into the splicer. Splice the fibers.



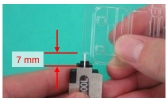
3. Pick up the ferrule unit with pushing protection guide down not to damage the cleaved fiber end.



7. Load the fiber into the fiber holder.



4. Load ferrule unit into the ferrule holder. Load into the right hand side of the splicer.

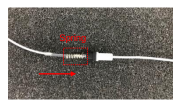


8. See Figure B.

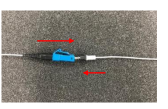


11. Remove the fiber from the left holder and release the ferrule unit from its holder on the right.





14. Make sure that the protection sleeve is appropriately shrunk. Slide the spring onto the shrunk protection sleeve.



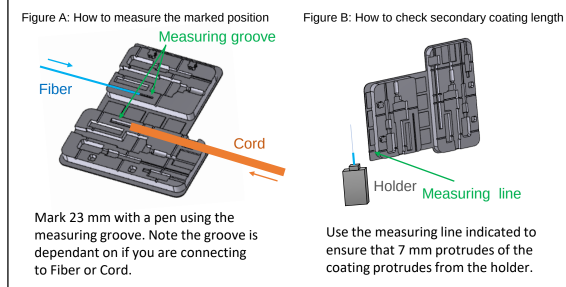
15. Slide the housing and click into the ferrule unit.



16. Connector is complete.



12. Put the ferrule unit into the heater to the right.



#### TKK19056

#### 2 mm cord LC SOC assembly procedure



1. Insert the cord through boot + housing assembly and spring.



5. See Figure A. Mark at 20 mm, 26 mm and 45 mm. In case buffer cord is curved, mark on back side of curved cord.



9. See Figure A. Mark at 23 mm. In case fiber is curved, mark on back side of fiber.



13. Load the fiber into the splicer. Splice the fibers.



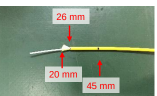
17. Fold back aramid yarn and outer jacket. Put the ferrule unit into the heater to the right.



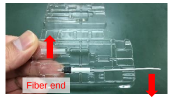
21. Pull the clamp out of the boot assembly.



2. Open the lid of tray with holding the protection guide and the cord at the right side.



6. Remove the outer jacket and aramid yarn at 20 mm then the outer jacket at 26 mm.



3. Pick up the ferrule unit with pushing protection guide down not to damage the cleaved fiber end.



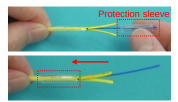
7. Split the outer jacket lengthways at 45 mm.

11. Fold back the outer

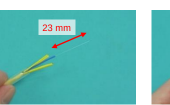
iacket and load the cord



4. Load ferrule unit into the ferrule holder. Load into the right hand side of the splicer.



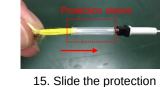
8. Fold back aramid yarn one half each side. Slide splice protection sleeve onto cord and aramid yarn.



10. Remove the primary and secondary coating of the fiber at 23 mm. Clean fiber with a cleaning wipes.

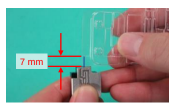


14. Remove the cord from the left holder and release the ferrule unit from its holder on the right.



into holder.

15. Slide the protection sleeve towards the ferrule unit.



12. See Figure B. Then, cleave the fiber with the cleaver.



16. Pull the outer jacket out of the protection sleeve.



20. Slide the housing and click into the ferrule unit. Pick aramid yarn and outer jacket out of the housing.



24. Connector is complete.



18. Make sure that the protection sleeve is appropriately shrunk. Slide the spring onto the shrunk protection sleeve.

Lightly pull cord sheath beforehand



22. Spread aramid yarn over tail of housing and hold aramid yarn and outer jacket by clamp.



19. Unscrew boot assembly from the housing.



23. Screw the boot assembly onto the housing.