# SLANPRO

## 123 Manual, LP-FLLCXX2 FusionLess<sup>®</sup> 2 LC Connector 0.9mm type

LPFLLCXX\_M123\_ENB01W



## 123 Manual, LP-FLLCXX2 FusionLess<sup>®</sup> 2 LC Connector 0.9mm type

#### **1** Features

- Quick and easy Fiber Termination
- Available to re-use
- High success rate of connection
- Superior Optical characteristic value
- Simple assembly process
- No failure after openning

#### Assembling Tools

- 1. Cleaver
- 2. Scissors
- 3. Gauze with alcohol
- 4. Stripper

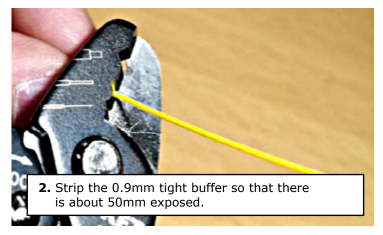


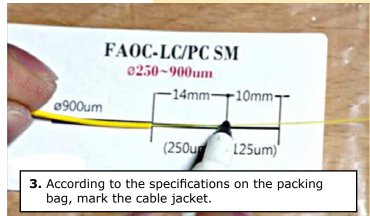






1. Insert the boot on the 0.9mm tight buffer.







4. Strip off the UV coating



**5.** Put some alcohol on a piece of gauze and clean the bare fiber



6. Cut the fiber to a lenght of 10mm with a cleaver



**7.** Carefully insert the fiber into the center of the hole inside the connector body.



8. When the wire bends up, it is fully inserted.



**9.** Separate the jig from the body.



10. Push the top of the cover.



**11.** Release the bent portion of the fiber carefully.



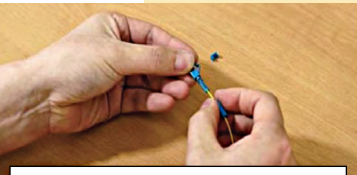
**12.** Screw the boot tightly closed.



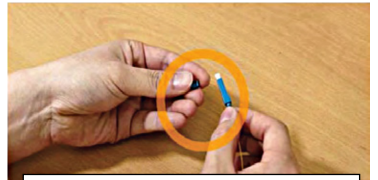
13. It is complete.

### **A** Re-assembling procedure





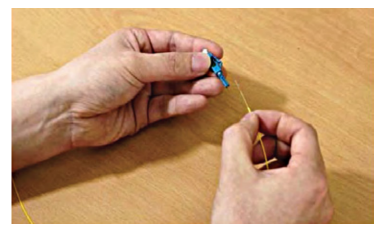
1. Unsrew the boot.



**2.** Separate the cable by attachinng the jig to the bottom of the body and push the jig.

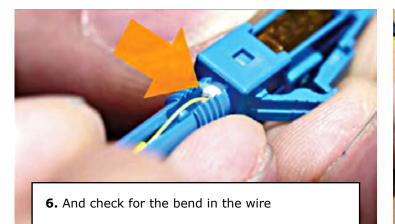


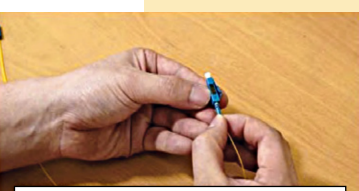
**3.** Separate the cable by attachinng the jig to the bottom of the body and push the jig.





**5.** Carefully insert the fiber into the center of the hole inside the connector body.





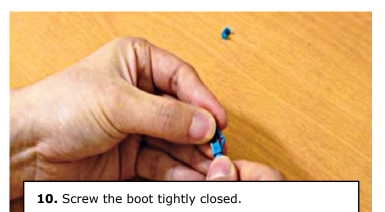
7. Separate the jig from the body



8. Push the top of the cover to lock it.



9. Release the bent portion of the fiber carefully





LanPro is continuously improving its products and reserves the ri<mark>ght to change</mark> specifications and availability without prior notice.