

## **Heat Shrink Sleeves-60MM**



## P15- SPLSLEEVE

Standard **fiber optic splice sleeve** is with 60mm length, with stainless steel rod as the strengthen member. Our standard fiber splice sleeve is with clear color to give a good view of the inside joint part. Packagis 100 pieces per bag. The exfiber technologies standard fiber splice eves are mainly used for single fiber splice ptection, they can be with custom length and size on request.

Fiber Optic Splice Sleeve Features:

- Keep optical transmission performance of opticabler
- Provide safe protection to optical fiber splicing
- + Easily use and avoid any damage to the optical febr during installation
- Clear sleeve makes it easy to detect splice beforshrinkage
- ◆ Sealing structure provides good performance to the plicing in the environment with temperature and unidity

Fiber Optic Fusion Splice Sleeve Operating Temperatre:

♦ -45~100 °C

Fiber Optic Splice Sleeves Shrinking Temperature Rage:  $\Rightarrow$  90 ~ 110 °C