

**Constructure and Features:**

1. Consist of a Rod of rainforcing the splice, hot fusion tubing and cross linked Polyolefin. To rebuild the coating of fiber to provide mechanical strength at the fusion joint area and keep the optical transmission properties.
2. Moisture resistant for environmental protecion clear sleeve make it easy to detect splice before shrinkage.
3. Easily use and avoid any damages to the oprical fiber during installation.
4. Sealing structure provides good performance e to the splicing in the environment with temperature and humidity.

**Product details**

Product name	60mm fiber optic cable shrink sleeve weld protectors
length	60mm(more length for selection)
Steel needle diameter	1.2 or 1.5mm for selection
Fiber Type	Variety of Single and Multi-Fiber Sleeves
Quantity per package	100pcs/PKG
Type	Single Fiber or Ribbon Fiber Protection Sleeve
Work temperature	-55°C~100°C
Min.shrinks temneratuer	120°C
Application	Protection of fiber optical closure
Product Keywords	weld protectors,shrink sleeve weld protectors,60mm weld protectors