## Single Fiber Protection Sleeve



**TK-15** 



Spliced bare Optic Fibers are susceptible to breakage . Using the Single Fiber Protection Sleeve TK-15 protects the fiber from stress and breakage . Fiber protection sleeves are provided in 60mm or 40mm length. Fiber protection sleeves offered have a heat shrinkable outer coating made of polyethylene , built in stainless steel rod for rigidity. using a fiber protection sleeve after the fusion splicing protects bare fiber joint from dust, humidity - providing strength & protection to the fiber joint. Fiber protection sleeves are offered in packs of 50 and 100.

## **Features:**

- 60mm or 40mm length
- D1:3.55mm, D2:2.25mm, D3:1.5mm
- Used for single fiber
- Stainless steel inside
- Minimum heating temperature: 120° C



