

Heat Shrink Fiber Optic Fusion Splice Protection Sleeve | 60mm

PN: BS-TM6



- Shrinks to 2.4mm
- Length 60mm
- Inner Diameter 1.5mm
- Steel Rod Outer Diameter 1.0mm
- Steel Rod Length 55mm

Benefits

- Not affect the quality of fiber transmission
- Protect fiber node and improve the mechanical strength
- Simple operation and reduces the risk of damage to the installation of optical fiber
- Transparent sleeve, to see easily the status of fiber
- Hermetically sealed structure make fiber with a good performance of temperature resistance and humidity constantly.
- Hot melt adhesive tube made heat shrinkable outer tube to effectively encapsulate fusion splice.

Features

• Operating temperature: -55 ~100 °C

• Minimum installation temperature: 110-120 °C

• Max installation time: 60 seconds

• Standard color: Clear

• Steel rod finish: Smooth and deburred

• RoHS compliant