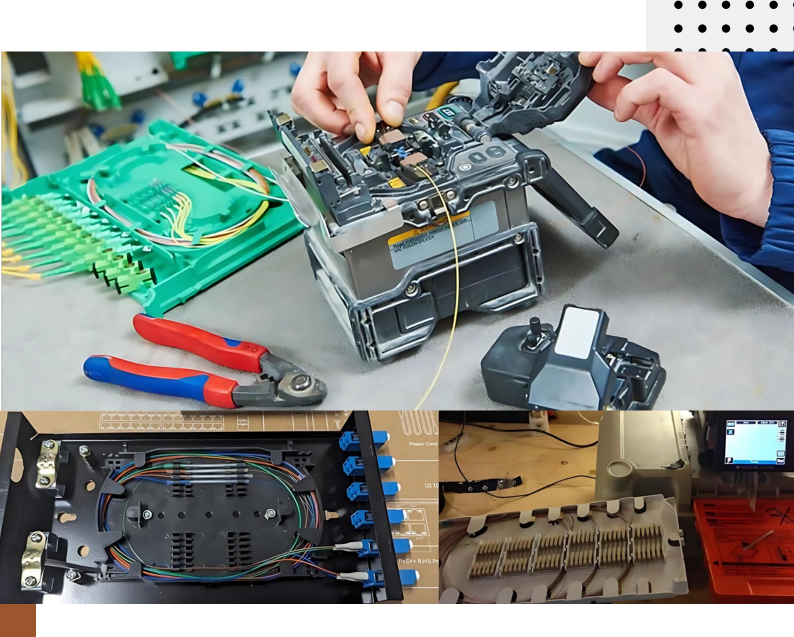


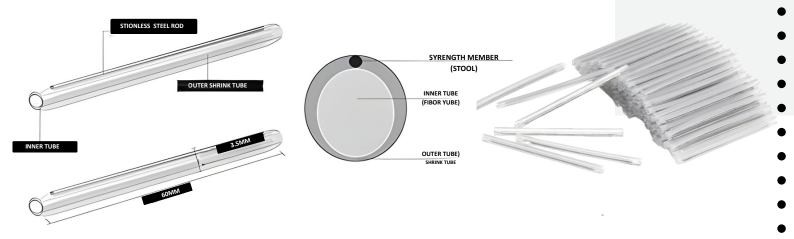
# **Fiber Optic Heat Shrink**

Splice Sleeve 60mm



## P.N:BXHS6

Fiber optic fusion splicing protection sleeve 60mm inner and outer diameters 1.5/3.3mm PE outer cover



#### **PRODUCT CLASSIFICATION:**

Regional Availability
CHINA

Portfolio BEXLINE

Product Type
Fiber Heatshrink

### **General Specifications:**

Inner Diameter (Before Shrink)1.5mm

Outer Diameter (After Shrink)3.3mm

Color
Transparent outer tube

Outer Tube MaterialPolyethylene (PE)

Inner Tube Material
Ethylene Vinyl Acetate (EVA), hot-melt

Strength Member
Stainless steel rod (non-rusting)

Length Options
60MM

Insertion Loss
No additional loss after protection (≤ 0.01 dB)

Transparency
 Clear for easy inspection of splice

Durability Anti-aging, waterproof, dust-proof

Storage Keep in a dry place, away from direct sunlight

#### **Mechanical Specifications:**

Shrink Ratio2:1

Shrink Temperature ≥110°C

Operating Temperature Range -45°C to +110°C

Storage Temperature -55°C to +125°C

Humidity Resistance ≤ 95% RH (at 40°C)

Reliable protection for fiber splices, transparent design for easy inspection, lightweight and easy to install, high-quality materials resistant to moisture and corrosion, ensures no signal loss after protection, available in multiple lengths, long service life and excellent durability.

**ROHS Compliant** 

**UK-ROHS Compliant**