₫

more products please visit us on polyknitfabric.com

Optical Fiber Heat Shrink Protective Tube Fiber Pipe Fusion Splice Protection Sleeve

Basic Information

• Place of Origin: Guangdong, China . Brand Name: DYS/OEM Model Number: fiber splice sleeve

• Minimum Order Quantity: 10 packs

• Price: \$1.98/packs 10-99 packs

Individual box or according to customer's Packaging Details:

• Supply Ability: 1000000 Pack/Packs per Day



Product Specification

Protection Tube . Type:

FTTH . Warranty Time: 2

Network: 4g, 3G, Fiber Optic

Product Name: Fiber Fusion Fiber Protection Tube

40.45.60mm Length:

 Product Type: Fiber Protection Tube

• Outer Diameter: 2.5mm Color:

FTTH FTTB FTTX Network, FTTX, LAN, Application:

WAN, G-Pon, E-Pon Project

PLASTIC MENTAL Material:

• Operating Temperature: -40~+85 Weight: 50g/100pcs

Fiber Cable Protection Tube Keywords:



More Images









Product Description

Product Description

Optical Fiber Heat Shrink Protective Tube Fiber Pipe Fusion Splice Protection Sleeve

Description / Fiber Optic Fusion Splice Protection Sleeves

Shrinkable sleeve is applied to the optical fiber closure to fix and protect the optical fiber when splicing. The sleeve can be divided into two types(single and mass) according to the function. The single type is used for the single-fiber, and the mass type is used for the ribbon fiber. It is different in the reinforcement between two types. The single one realizes the reinforcement by the stainless steel needles, the later one via the ceramic reinforcement member to realize the function. Mass means there are several cores for the fiber. So the mass sleeve includes 4cores,6cores,8cores,12cores(for types).

Application / Fiber Optic Fusion Splice Protection Sleeves

1.Telecommunications subscriber loop, 2. Fiber to the home (FTTH), 3.LAN/WAN, 4.CATV

Feature / Fiber Optic Fusion Splice Protection Sleeves

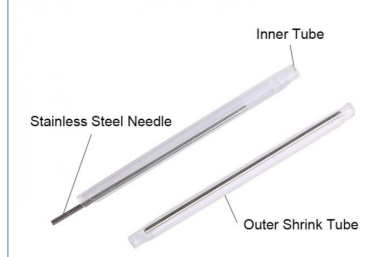
1. Consist of a Rod of rainforcing the splice, hot fusion tubing and cross linked Polyolefin. To rebuild the coating of fiber to provide mechnical strangth at the fusion joint area and keep the optical transmission properties. 2. Moisture resistant for environmental protection clear sleeve starting in the loady format and recept in copincal retains on properties. It is most activate least and to entire the 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 to the splicing in the environment with temperature and humidity. 5. Bellcore GR-1380 Compliant 6. RoHS & REACH Compliant

Operating Temperture Range / Fiber Optic Fusion Splice Protection Sleeves

- Operating temperature : -45°c~100°c / -45°c ~135°c Minimum shrink temperature : 80°c
- * Minimum fully recovery temperature : 120°c









Fiber Optic Heat-Shrinkable Sleeve



Type Material Fiber optic heat shrinking sleeve/ tube Single fiber, Ribbon fiber Heat shrink tube, fusion tube, 304 steel rod Length 40, 45, 50, 60mm Steel rod diameter 1.5. 1.2. 1.0mm 120 °C Minimum fully recovery temperature

-45 °C to + 100 °C Operating temperature

Standard Color Clear

Performance Test Method Typical data Tensile strength ASTM D 2671 18MPa Elongation at break ASTM D 2671 700% ISO R1183D Density 0.94g/cm3 IFC243 25KV/mm Dielectric strength IEC243 volume resistance 1015Q.cm Length changes ASTM D 2671 ±5%

Company Profile















Shenzhen DYS Fiber Optic Technology is a leading company in developing and manufacturing advanced fiber optic products mainly make fiber optic indoor and outdoor cable, CPRI waterproof jumper, MPO/MTP jumper , standard fiber optic jumper and PLC Splitter. DVS win the honorary title of National High-tech enterprise by Shenzhen government in 2014. With years of experiences in the fiber optic industry, our factory is fully equipped over 5000 square meters and more than 30 non dust production lines. About 250 well-trained staff and engineers are contributing to our proud products. We have 5 production lines for fiber optic cable, 2 high standard MPO/MTP jumper assembly lines, 15 production lines for standard jumper and 8 PLC Splitter production lines. The most advanced imported polishing equipment and testing instruments enable our products have super quality, such as Senko polishing machine, interferometer, automatic cleaning machine and OTDR ,JGR and so on. All of our optical products are RoHS compliant and DYS also obtained ISO9001, ISO14001 certification. Our high quality products and outstanding service win the customer from all the world, DYS fiber optic is looking forward to cooperate with you.

Production Workshop



















End User















FAQ

delivery time? Generally, sample: 3~5 working days. formal order: 7-10 working days. Q4. What's the method of shipment? We accept all shipment, such as Delievery, ocean transport, land transport, airport transport. Q5. What's the Payment? We accept all payments, such as LC,TT,DP,DA,Paypal,Western Union,Money Gram. Q6. Do you provide sample service? A: Yes, we provide free or low price samples for you to test and check quality. Mixed samples are acceptable.

Product inquiry





(13299345678 13299345678@163.com polyknitfabric.com



19 Xinjian Gongmen Road, Haidian District, Beijing, China