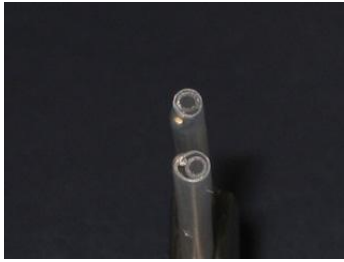


Fiber Fusion Splice Protective Sleeves



Standard Single Fiber



Ribbon Fiber Single Zirconia



Ribbon Fiber Dual Zirconia

Features

- Heat-bonded assembly
- Outer tube in compliance with CHINA YD/T1024—1999
- Completed shrink in compliance with CHINA YD/T1024—1999
- Custom lengths available
- Color-coded outer tubes available
- Choice of materials for mass fusion sleeves
- No influence on the fiber's transmission
- Splice point protection and intensity improvement
- Easy operation and reduction of the risk of mangling fiber
- External tube clearly showing the status of connection
- Airproof configuration keeping the splice point good resistance of humidity and temperature
- Operating temperature ranging from -45°C to 100°C

	Standard Single Fiber		Ribbon Fiber Single/Dual Zirconia	
	Tube	Steel Needle	Tube	Ceramic
Material	EVA	304 Stainless Steel	EVA	zirconia

Length: 25mm; 40mm; 45mm; 60mm

Ordering Information:

Part No.	Product Name	Description
SUN-PS-SF25	Protective Sleeve	Single fiber; Length 25mm ,outside diameter after shrinking: 2.0~2.2mm; Rod material: Stainless Steel 304, Rod diameter: 1.0mm
SUN-PS-SF40	Protective Sleeve	Single fiber; Length 40mm ,outside diameter after shrinking: 2.0~2.2mm; Rod material: Stainless Steel 304, Rod diameter: 1.0mm
SUN-PS-SF45	Protective Sleeve	Single fiber; Length 45mm ,outside diameter after



		shrinking: 2.0~2.2mm; Rod material: Stainless Steel 304, Rod diameter: 1.0mm
SUN-PS-SF60	Protective Sleeve	Single fiber; Length 60mm ,outside diameter after shrinking: 2.0~2.2mm; Rod material: Stainless Steel 304, Rod diameter: 1.0mm
SUN-PS-RFS50	Protective Sleeve	Ribbon fiber; Single zirconia
SUN-PS-RFD55	Protective Sleeve	Ribbon fiber; Dual zirconia

Note: For the necessity of improvement, the material contained in this document is subject to change without notice.

Version20180622