

Fusion Splice Sleeves P-Series

Description:

OPTOKON offers the industry's highest quality fusion splice sleeves and holders. Standard sleeves are constructed with a stainless steel strength member, polyolefin copolymer inner tube and a polyolefin outer tube. Cut lengths are precise and all ends are free from burrs and sharp edges. Standard Sleeves are heat bonded to ensure tubes maintain perfect alignment during shipping, handling and shrinking. Sleeves are available in custom lengths, colors and diameters.



Features:

- Standard Sleeves meet Bellcore GR-1380
- Heat bonded assembly
- Outer tube meets MIL-I-23053/5 Class 2
- Choice of lengths
- Choice of diameters
- Ribbon fiber sleeves

P-A-60 P-A-40	Standard Sleeve (3.0 mm after shrink) This sleeve design represents the industry's most reliable, highest quality sleeve at an economical price. Standard lengths include 60 mm and 40 mm.
P-B-60	Slim Sleeve (2.5 mm after shrink)
P-B-40	These sleeves use reduced diameter components for a smaller finished product. The smaller diameter allows users to fit more splices in existing splice trays.
P-C-40	Mini Sleeve (2.0 mm after shrink)
P-C-30	Mini sleeves are designed to fit smaller width splice trays while still accommodating both 250 μm and
P-C-25	900 µm fibers.
P-D-40	Micro Sleeve (1.6 mm after shrink)
P-D-25	Micro sleeves are designed for use in splitter and coupler packages. Made for only 250 µm fiber.

Sleeve Specifications:

Outer Tube - Polyolefin (meets MIL-I-23053/5 Class 2)

Working temperature -55 °C to 135 °C

Water absorption minimum 0.05% 95 °C Min. shrink temperature Inert Fungus resistance Solvent resistance Good Acid resistance Excellent

Inner Tube - Polyolefin Copolymer (Ethylene-Vinyl Acetate)

80 °C Melting point

Strength Member

Single fiber sleeves 302 Stainless Steel with Rounded and polished ends

Ribbon fiber sleeves Ceramic/quartz

Completed Shrink (per Bellcore GR-1 380-CORE)

Toxicity None

Shrink time* Standard: 90 seconds Mini/Micro: 30-50 seconds

*Shrink time will vary with manufacturer of the heater used and the ambient temperature.

PSL 01-04 EN



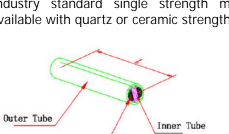
Ribbon Fusion Splice Sleeve

Description:

There are two ribbon sleeve styles: dual strength member and single strength member. The dual strength member design eliminates any undue stress on the ribbon, creating a perfectly flat exit for the ribbon.

Available with a combination of quartz and ceramic strength members, three styles give users economical choices.

Industry standard single strength member sleeves are available with quartz or ceramic strength members.



Ceramic Rod



Variants:

MP	- XX		- XX		- X	
	SC	single ceramic rod	40	40 mm	L	4/6 fibers
	DC	dual ceramic rod			М	8/12 fibers
	SQ	single quartz rod				
	DQ	dual quartz rod				