

AFFPFS FIBER OPTIC SPLICE SLEEVES



FEATURES

- Stainless Steel Strength Member
- Teflon Coated Polyfin® Inner Tube
- Available in 40mm and 60mm lengths
- Available in Standard and Slim Versions
- Also Available For Ribbon Applications

Fusion splice protection sleeves provide vital protection at the fused juncture between two fusion spliced optical fibers. In addition to providing a substitute for the original fiber optic cable jacket, splice protection sleeves provide a degree of rigid that prevents the spliced area from bending or flexing.

SPECIFICATIONS

Part	Length	Strength Member	Outer Diameter	Inner Diameter	Operation Temperature	Final Diameter
AFFPFS-40	40mm	1.6mm Stainless Steel	4.1mm	1.3mm	105°C	3.0mm
AFFPFS-60	60mm	1.6mm Stainless Steel	4.8mm	1.6mm	105°C	3.0mm
AFFPFS-40-SL	40mm	1.0mm Stainless Steel	3.8mm	1mm	105°C	2.5mm
AFFPFS-60-SL	60mm	1.0mm Stainless Steel	4.1mm	1.6mm	105°C	2.5mm
AFFPFS-40-RIB	40mm	Ceramic Rod	5.5mm	3.8x1.9mm	120°C-140°C	4.9x4.4mm