

FIBRE OPTIC FUSION SPLICE PROTECTOR SLEEVES

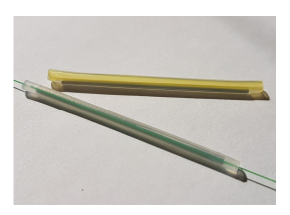
FinishAdapt PS-5A-X Series are high quality with long-term reliability Bellcore Certified Fibre Optic Fusion Splice Protector Sleeves. Designed to restore the mechanical strength, environmental protection and optical performance of single optical fiber after fusion splicing

KEY FEATURES

- Tested and Approved high quality and reliability with Industry Standard BELLCORE (Telcordia) GR-1380 CORE CERTIFICATION
- Specialist Splice Protector Manufacturer with 24 years proven reliability
- Pre-Shrunk heat bonded design
- Single fiber entry hole for faster installation
- Encapsulated and centred reinforcing pin
- . UL Approved high quality materials
- Compatible with most fibers, splice trays and ovens
- 5A series held in stock in clear and yellow tint versions

PS-5A-X SeriesTECHNICAL DATA SHEET

Single 250 - 900µm fiber 2.1mm diameter



CERTIFICATIONS / REGULATORY STANDARDS

Telcordia / Bellcore GR-1380-CORE

CERTIFIED

Bellcore Test Conformance Report TCR-8 (Replaces Telcordia TA-NWT-001380)

UL224 Approved YDPU2.E467437

RoHS Compliant
REACH Compliant

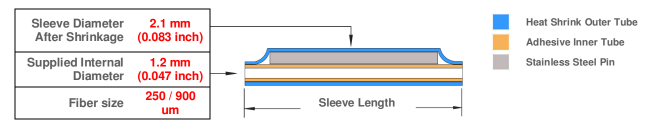
2011/65/EU EC 1907/2006

CENELEC Compliant European Standard EN50411-3-3
Conflict-Free Minerals Dodd Frank Act Section 1502 Compliant





PRODUCT DIMENSIONS



	Sleeve Length		Inner Length		Pin Diameter		Pin Length	
Part Number	mm	inches	mm	inches	mm	inches	mm	inches
PS-5A-X35	35.0	1.378	35.0	1.378	0.8	0.0315	31.0	1.220
PS-5A-X45	45.0	1.772	45.0	1.772	0.8	0.0315	40.0	1.575
PS-5A-X	60.0	2.362	60.0	2.362	0.8	0.0315	57.0	2.244
PS-5A-X45Y (Yellow Tint)	45.0	1.772	45.0	1.772	0.8	0.0315	40.0	1.575



PS-5A-X SeriesTECHNICAL DATA SHEET

FIBRE OPTIC FUSION SPLICE PROTECTOR SLEEVES

MATERIAL SPECIFICATION

Application Type:	Single Fiber 250µm and 900µm					
Compatibility:	Most splice trays, ovens and coated fibers					
Outer Material:	Cross-linked Polyolefin Heat Shrinkable Tubing +135 °C MIL Spec. UL224 Approved YDPU2.E467437 & SAE-AMS-DTL-23053/5 Class 2					
Inner Material:	Hot-melt adhesive Ethylene Vinyl Acetate (EVA) Copolymer					
Reinforcing Pin:	Stainless Steel 302 BS 2056 with polished and rounded edges					
Colours:	Clear for easy visual inspection					
Splice Operating Temperature:	-40 °C to +70 °C (Heat shrink outer rated at -55 °C to +135 °C)*					
Storage Temperature:	-40 ℃ to +70 ℃					
Package Quantity:	Bags of 50 or 100. Labelled over bag of 1,000					



^{*} The outer Cross-linked Polyolefin heat shrink material meets SAE-AMS-DTL-23053/5 Class 2 and has a continuous operating temperature range of -55 ℃ to +135 ℃. However, the splice protector is designed so that the inner adhesive melts and flows first around the fiber joint at c. 65-70 ℃ followed by the shrinkage of the outer material. The splice protector is therefore specified with a max operating temperature of +70 ℃ and should not be used above this temperature otherwise it may affect the adhesive liner and damage the long-term integrity of the splice.

RECOMMENDED INSTALLATION

The product is designed so that the meltable inner melts and flows around the fibre joint followed by the outer material shrinking around the assembly. A splice oven setting of 220-235 °C for a time of 25-35 seconds is recommended to ensure the correct adhesive material flow and outer shrinkage. An additional 30 seconds cooling time should be allowed to ensure the meltable adhesive is set before handling and inserting into the splice tray.

Caution: Selecting a higher temperature or shorter cycle time may result in insufficient adhesive flow around the fiber required to form a good reliable splice. Oven settings are based on using Fujikura 62S and 12S fusion splicers and the 60mm long PS-5A-X. Heater temperatures and cycle times must be adjusted to take account of splice protector type and length, splicer oven used and the battery condition, ambient temperature and the operating environment.

COMPANY BACKGROUND & EXPERIENCE

- FinishAdapt are specialists in the design, manufacture and worldwide distribution of Fusion Splice Protector Sleeves.

 Recognised as the industry leader with 24 years of proven quality and long-term reliability required for this specialist application.

 Largest range of splice sleeves available, including 1A, 2A, 3A, 3A US, 5A, 6A, dielectric, pin less, ribbon and custom manufactured.
- We worked with Bellcore (Telcordia) and British Telecom in defining the generic requirements for fusion splice protector technology. We are also joint authors of the CENELEC European Standard for splice protector product design.
- FinishAdapt became the first and currently only company to hold Bellcore (Telcordia) GR-1380-CORE Certification. (Caution: most other manufacturers are not certified and can only claim compliance to this industry standard)
- Used for single fibre in telecommunications network infrastructure, outside plant cabling, FTTP, FTTC, FTTH fibre optic installations, and specialist photonics, sensor and laser applications.

PRODUCT DESIGN & ADVANTAGES

- Our splice sleeves are manufactured with a Pre-Shrunk heat-bonded assembly along the complete sleeve, encapsulating the reinforcing
 pin and providing a single fibre aperture. The benefit of this design eliminates fiber misalignment whilst maintaining longitudinal component
 alignment. The easier fibre insertion and Pre-Shrunk design results in faster installation times.
- Manufactured from high quality UL Approved Irradiation Cross-linked Polyolefin heat shrinkable outer, a unique hot-melt adhesive copolymer inner and a centred and encapsulated stainless steel reinforcing pin with deburred and polished edges that protects the fiber from damage.
- The product is designed so that the adhesive melts and flows around the fiber joint first to provide vibration damping and environmental sealing from dust and moisture. The heat shrinkable outer then drives out any air and provides fiber retention and strain relief. The reinforcing pin provides alignment and mechanical strength.

CUSTOM & STOCK PRODUCT

A comprehensive range of Single and Mass Ribbon sleeves are available. Full details are on our website. We also design and manufacture splice protector sleeves to customer's requirements and own brand for leading manufacturer's and distributors. Please contact us for further details and pricing.

sales@finishadapt.com

www.finishadapt.com