

Fibre Optic Splice Protection Sleeve Specialists

PS-3A-X/US Series
Technical Data Sheet

Technical Data Sheet

Single 250 - 900μm fiber. 2.6mm diameter

Key Features

- Tested and Approved high quality and reliability with Industry Standard BELLCORE (Telcordia) GR-1380 CORE CERTIFICATION
- Specialist Manufacturer with 25+ years proven reliability
- Pre-Shrunk heat bonded design for faster installation
- Single fiber entry hole for easier fiber installation
- Encapsulated and centred reinforcing pin
- UL Approved high quality materials
- Compatible with most fibers, splice trays and ovens
- Large stock holding for fast delivery



Certifications & Regulatory Standard Compliance

Telcordia / Bellcore

CERTIFIED

GR-1380-CORE

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
Conflict-Free Minerals

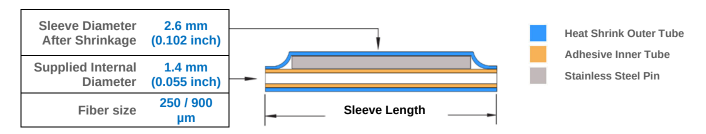
European Standard EN50411-3-3 Dodd Frank Act Section 1502 Compliant







Product Dimensions



	Sleeve Length		Inner Length		Pin Diameter		Pin Length	
Part Number	mm	inches	mm	inches	mm	inches	mm	inches
PS-3A-X23/US	23.0	0.906	23.0	0.906	1.4	0.0.55	19.0	0.748
PS-3A-X40/US	40.0	1.575	40.0	1.575	1.4	0.0.55	36.0	1.417
PS-3A-X45/US	45.0	1.772	45.0	1.772	1.4	0.0.55	41.0	1.614
PS-3A-X/US	60.0	2.362	60.0	2.362	1.4	0.0.55	57.0	2.244

All information is believed to be correct at time of publication and we reserve the right to make changes without prior notice. All dimensions nominal.



PS-3A-X/US Series Technical Data Sheet

Fibre Optic Splice Protection Sleeve Specialists

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 Copolymer

Reinforcing Pin: Stainless Steel 302 BS 2056 with polished and rounded edges

Colours: Clear for easy visual inspection

Splice Operating

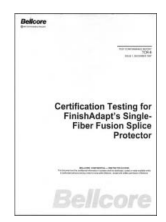
-40°C to +70°C (Heat shrink outer rated at -55°C to +135°C)* Temperature:

Storage

Temperature:

-40°C to +70°C

Package Quantity: Bags of 50 or 100. Labelled over bag of 1,000



Custom Designs

Finishadapt manufacture a comprehensive range of Single and Mass Ribbon sleeves that are available from stock.

We also design and manufacture splice protector sleeves to customer's requirements and own brand label for leading manufacturer's and distributor's. Please contact us now for further details.