

FIBRE OPTIC SPLICE PROTECTOR SLEEVE SPECIALISTS

PS-2A-X Series TECHNICAL DATA SHEET

Single 250 - 900µm fiber. 3.7mm diameter

Key Features

- BELLCORE (Telcordia) GR-1380 CORE CERTIFICATION
- Specialist design with recessed inner adhesive
- Dedicated manufacturer with 30 years proven reliability
- Pre-Shrunk heat bonded design for faster installation
- Single fibre aperture for easier fibre insertion
- Encapsulated and centred reinforcing pin
- UL Approved high quality materials
- Compatible with specialist splice trays and ovens
- Extra strength and larger diameter protection sleeve



Certifications & regulatory Standard Compliance

Telcordia / Bellcore GR-1380-CORE **CERTIFIED-Single fiber range** Bellcore Test Conformance Report TCR-8 (Replaces Telcordia TA-NWT-001380)

UL224 Approved

YDPU2.E467437

68.0

2.677

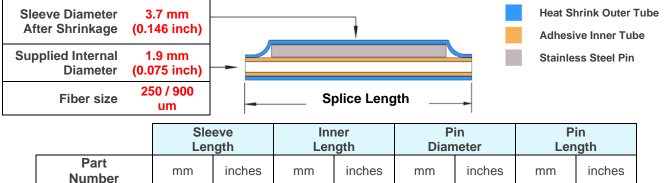
RoHS Compliant REACH Compliant CENELEC Compliant Conflict-Free Minerals 2011/65/EU EC 1907/2006 European Standard EN50411-3-3 Dodd Frank Act Section 1502 Compliant





Product Dimensions

PS-2A-X



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.

2.440

1.6

0.063

57.0

2.244

62.0



PS-2A-X Series TECHNICAL DATA SHEET

FIBRE OPTIC SPLICE PROTECTOR SLEEVE SPECIALISTS

Material Specification

Application Type:	Single 250-900µm Fiber
Compatibility:	Specialist applications requiring extra strength and a large diameter protection sleeve
Outer Material:	Cross-linked Polyolefin heat shrinkable tubing. +135C MIL Spec. UL224 approved
Inner Material:	Modified Hot-melt Adhesive Copolymer
Reinforcing Member:	Stainless Steel rod, polished 302 BS 2056
Colour:	Clear for visual fibre inspection
Operating Temp:	-40°C to +70°C
Packaging:	Clear Bags of 100. Labelled clear over bag of 1,000 pieces.



Custom & Stock Product

FinishAdapt manufacture 75+ sizes of single and ribbon fibre splice protector sleeves with 15 million in stock.

We also undertake custom designs and private label packaging to customers requirements.

Please contact us for further information.