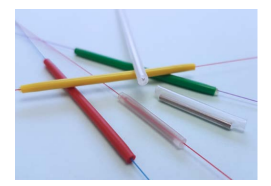


### Fibre Optic Splice Protector Sleeves Product Range



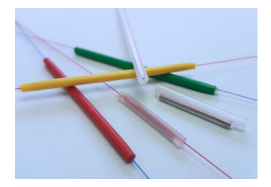
		Nominal Product Dimensions mm		Strength Member mm							
Part Number	Fiber Size	Recovered	Product	Supplied	Pin	Pin	Pin				
		Diameter	Length	Bore id	Diameter	Length	Material				
MICRO SLEEVE SERIES – SINGLE FIBER:											
PS-6A-X10U	250µm	1.3	10	0.35	0.5	10	Stainless Steel				
PS-6A-X12U	250µm	1.3	12	0.35	0.5	12	Stainless Steel				
PS-6A-X15U	250µm	1.3	15	0.35	0.5	15	Stainless Steel				
PS-6A-X20U	250µm	1.3	20	0.35	0.5	20	Stainless Steel				
PS-6A-X25U	250µm	1.3	25	0.35	0.5	25	Stainless Steel				
PS-6A-X30U	250µm	1.3	30	0.35	0.5	30	Stainless Steel				
PS-6A-X40U	250µm	1.3	40	0.35	0.5	40	Stainless Steel				
PS-SP-059 (Clamshell Equiv)	250µm	1.26	30	0.35	0.5	30	Stainless Steel				
MINI SLEEVE SERIES – SINGLE FIBER:											
PS-6A-X25PS	250µm	1.6	25	0.35	0.8	25	Stainless Steel				
PS-6A-X30PS	250µm	1.6	30	0.35	0.8	30	Stainless Steel				
PS-6A-X40PS	250µm	1.6	40	0.35	0.8	40	Stainless Steel				
		MIDI SLEEVE	SERIES – SIN	GLE FIBER:							
PS-6A-X15M	250-900 μm	1.9	15	1.2	0.5	15	Stainless Steel				
PS-6A-X20M	250-900 μm	1.9	20	1.2	0.5	20	Stainless Steel				
PS-6A-X25M	250-900 μm	1.9	25	1.2	0.5	25	Stainless Steel				
PS-6A-X30M	250-900 μm	1.9	30	1.2	0.5	30	Stainless Steel				
PS-6A-X40M	250-900 μm	1.9	40	1.2	0.5	40	Stainless Steel				
	5A 9	STANDARD SLE	EVE SERIES -	- SINGLE FIBE	R:						
PS-5A-X35	250-900 μm	2.1	35	1.2	0.8	31	Stainless Steel				
PS-5A-X45	250-900 μm	2.1	45	1.2	0.8	40	Stainless Steel				
PS-5A-X	250-900 μm	2.1	61	1.2	0.8	57	Stainless Steel				
PS-5A-X45/Y (Yellow tint)	250-900 μm	2.1	45	1.2	0.8	40	Stainless Steel				
	<b>BA STANDARD S</b>	LEEVE SERIES	– SINGLE FIB	ER – CLEAR &	<b>10 COLOUR</b>	S:					
PS-3A-X22	250-900 μm	2.4	22	1.4	1.0	18	Stainless Steel				
PS-3A-X25	250-900 µm	2.4	25	1.4	1.0	21	Stainless Steel				
PS-3A-X30	250-900 µm	2.4	30	1.4	1.0	27	Stainless Steel				
PS-3A-X35	250-900 µm	2.4	35	1.4	1.0	31	Stainless Steel				
PS-3A-X40	250-900 µm	2.4	40	1.4	1.0	36	Stainless Steel				
PS-3A-X45	250-900 μm	2.4	45	1.4	1.0	41	Stainless Steel				
PS-3A-X50	250-900 μm	2.4	50	1.4	1.0	46	Stainless Steel				
PS-3A-X	250-900 μm	2.4	61	1.4	1.0	57	Stainless Steel				
US SLEEVE SERIES – SINGLE FIBER:											
PS-3A-X23/US	250-900 μm	2.6	23	1.4	1.4	19	Stainless Steel				
PS-3A-X40/US	250-900 μm	2.6	40	1.4	1.4	36	Stainless Steel				
PS-3A-X45/US	250-900 μm	2.6	45	1.4	1.4	41	Stainless Steel				
PS-3A-X/US	250-900 μm	2.6	61	1.4	1.4	57	Stainless Steel				







#### Fibre Optic Splice Protector Sleeves Product Range



		Nominal Product Dimensions mm		Strength Member mm							
Part Number	Fiber Size	Recovered	Product	Supplied	Pin	Pin	Pin				
	Fiber Size	Diameter	Length	Bore id	Diameter	Length	Material				
US LARGE SLEEVE SERIES – SINGLE FIBER:											
PS-3A-X40/USL	250-900 μm	2.9	40	1.4	1.5	36	Stainless Steel				
PS-3A-X45/USL	250-900 μm	2.9	45	1.4	1.5	40	Stainless Steel				
PS-3A-X/USL	250-900 μm	2.9	61	1.4	1.5	55	Stainless Steel				
1A LARGE SLEEVE SERIES – SINGLE FIBER:											
PS-1A-X40S	250-900 μm	3.0	40	1.9	1.4	36	Stainless Steel				
PS-1A-X40	250-900 μm	3.2	40	1.9	1.6	36	Stainless Steel				
PS-1A-X45	250-900 μm	3.2	45	1.9	1.6	41	Stainless Steel				
PS-1A-X	250-900 μm	3.2	61	1.9	1.6	57	Stainless Steel				
2A EXTRA LARGE SELEEVE SERIES – SINGLE FIBER:											
PS-2A-X	250-900 μm	3.7	68	1.9	1.6	57	Stainless Steel				
1-8 WAY RIBBON SLEEVE SERIES – MULTIPLE (MASS) FIBER:											
PS-94-X30C	1-8 Ribbon	2.8-3.7	30	3.0 x 1.0	3.0 x 1.0	30	White Ceramic				
PS-94-X40C	1-8 Ribbon	2.8-3.7	40	3.0 x 1.0	3.0 x 1.0	40	White Ceramic				
	1-12 WAY F	<b>RIBBON SLEEVI</b>	E SERIES – M	ULTIPLE (MAS	SS) FIBER:						
PS-99-X25C	1-12 Ribbon	3.75-4.75	25	3.5 x 1.0	3.9 x 1.85	25	White Ceramic				
PS-99-X30C	1-12 Ribbon	3.75-4.75	30	3.5 x 1.0	3.9 x 1.85	30	White Ceramic				
PS-99-X40C	1-12 Ribbon	3.75-4.75	40	3.5 x 1.0	3.9 x 1.85	40	White Ceramic				
	NON METALL	IC PIN – DIELE	CTRIC SLEEV	E SERIES – SIN	IGLE FIBER:						
PS-3D-X30	250-900 μm	2.4	30	1.4	1.0	27	FRP Rod				
PS-3D-X40	250-900 μm	2.4	40	1.4	1.0	36	FRP Rod				
PS-3D-X45	250-900 μm	2.4	45	1.4	1.0	41	FRP Rod				
PS-3D-X	250-900 μm	2.4	61	1.4	1.0	57	FRP Rod				
	FLEXIBLE (	5A MICRO / M	INI SLEEVE S	ERIES – SINGL	E FIBER:						
PS-6A-X15UNP	250µm	1.1	15	0.35	No Strength Member						
PS-6A-X25UNP	250µm	1.1	25	0.35	No Strength Member						
PS-6A-X25NP	250µm	1.45	25	0.35	No Strength Member						
PS-6A-X40NP	250µm	1.45	40	0.35	No Strength Member						
PS-SP-154	250-400µm	1.45	30	0.60	No Strength Member						
	FLEXIBLE	3A STANDAR	D SLEEVE SEI	RIES – SINGLE	FIBER:						
PS-3A-X18NP	250-900 μm	2.1	18	1.4	No Strength Member						
PS-3A-X20NP	250-900 μm	2.1	20	1.4	No Strength Member						
PS-3A-X25NP	250-900 μm	2.1	25	1.4	No Strength Member						
PS-3A-X40NP	250-900 μm	2.1	40	1.4	No Strength Member						
PS-3A-X45NP	250-900 μm	2.1	45	1.4	No Strength Member						
PS-3A-XNP	250-900 μm	2.1	61	1.4	No Strength Member						
PS-3A-X90NP	250-900 μm	2.1	90	1.4	No Strength Member						

Our most popular products are shown in Red

Custom products can be designed and manufactured to customer's requirements

www.finishadapt.com

sales@finishadapt.com



# **Quality, Reliability and Trust**

FinishAdapt are the leading Manufacturers of premium quality fibre optic fusion Splice Protector Sleeves. Our primary focus is on high levels of product quality, speed of installation and the long-term reliability essential for FTTx installations and photonics applications.

## **25 years experience in Fusion Splicing**

For 25 years we have specialised solely in the design and manufacture of fusion splice sleeves, having originally developed the product with Bellcore (Telcordia) and British Telecom. More recently we are joint authors of the CENELEC splice protector sleeve European standard.

#### **Trusted, Certified and Approved**

We are proud to hold **Telcordia / Bellcore GR-1380-CORE Certification**, ensuring strict design specifications and test criteria. Bellcore Test Conformance Report TCR-08 applies. *(Note: most suppliers can only claim compliance to this industry standard)* UL approved materials to UL224 YDPU2.E467437. All products are fully RoHS and REACH compliant and Conflict-Free.

# **Unique Design for Fast Installation**

Our **superior 'Pre-shrunk' splice sleeve design** ensures all components are securely held together and provides a more accurate and faster installation.

# Largest Product Range & Customised Solutions

We now offer the most comprehensive range on the market with **65 different Splice Sleeve products.** Including Micro, Mini, Midi 6A, Standard 3A, US, 1A, 2A, 5A, Dielectric, Flexible and Ribbon Sleeves.

We actively work with many leading OEMs and distributors globally in designing and manufacturing custom designed products for specialist applications and own brand label solutions.

# Huge Stocks and fast global delivery

We hold over **5** Million splice sleeves in stock. This enables us to offer the widest range of product solutions with fast global deliveries.