SPLICE PRODUCTS

SPLICE PROTECTION SLEEVES

Single fiber protection sleeves fit all 125um fibers. The outer tube blocks any moisture from the splice. The inner tube contains a stainless steel strength member with rounded polished ends. Shrink time is about 90 seconds. Specifications exceed Bellcore GR1380. Colors include clear, red, blue, green and yellow. Standard lengths include 25, 40, 50 and 60mm.

Raychem sleeves also available (see pg 29).

Ribbon sleeves are available to facilitate from 2-12 fibers. The inner tube contains a quartz strength member to hold the fibers rigid.



PRICE

NEW PART #	OLD PART #	DESCRIPTION	PRIC
SP-1-S-60-A	FSPS-1-60-C	60mm Clear Sleeve (1-99)	\$.65
		60mm Clear Sleeve (100-249)	\$.55
		60mm Clear Sleeve (250-999)	\$.35
		60mm Clear Sleeve (1000+)	\$.30
SP-1-S-40-A	FSPS-1-40-C	40mm Clear Sleeve (1-99)	\$.65
		40mm Clear Sleeve (100-249)	\$.55
		40mm Clear Sleeve (250-999)	\$.35
		40mm Clear Sleeve (1000+)	\$.30
SP-1-M-40-A	FSPS-12-40-Q	Multifiber Sleeve	\$1.35

The Corning Cam Splice is a simple, friendly mechanical splice for both multimode and singlemode fibers. It incorporates a unique, patented fiber alignment method which requires no adhesive and provides extremely accurate alignment. A typical installation takes less than two minutes and is universal for industry

splice trays.

NEW PART # OLD PART # DESCRIPTION PRICE SP-1-C-MS-S 95-000-04 Corning Splice TO-H-O-S 2104040-01 Assembly Tool

ULTRASPLICE

The Ultra Splice is a high performance, low cost, fiber optic mechanical splice. This splice is tunable, reusable and easy to install. Average loss is >.2dB



CAM SPLICE

\$ 21.85

\$225.00

NEW PART # OLD PART # DESCRIPTION PRICE **SM Splice** SP-1-U-SM-C US-126 \$9.80 SP-1-U-MM-C US-128 125um MM Splice \$8.80 SP-1-H-C **FSHLDR** Splice Holder \$2.50

PROTECTION **SLEEVE HEATER**

This protection sleeve heater is an independent, auxiliary device. The lightweight, compact unit has heating programs to accommodate various types of protection sleeves from 20-60mm, and delivers a completed heat shrink in 100-seconds (including cool down).



NEW PART #	OLD PART #
SP-0-TH-F	S532A
DESCRIPTION	PRICE
Heater, Adapter & Man	ual \$800.00

LAB SPLICE

The Lab Splice is primarily used to temporarily join fiber in a controlled environment.



NEW PART #	OLD PART #	DESCRIPTION	PRICE
SP-1-L-SM-C	LAB-126	SM Lab Splice	\$9.30
SP-1-L-MM-S	LAB-128	MM Lab Splice	\$8.35

3M FIBRLOK

The 3M Fibrlok splice is designed for permanent splicing of any combination of 250 to 900um coated fibers. A typical installation takes less than 30 seconds and will splice both singlemode and multimode fibers. Insertion loss <.2dB, low reflection of -35dB



NEW PART #	OLD PART #	DESCRIPTION	PRICE
SP-1-F-E	2529	Univ Fibrlok	\$ 7.95
SP-1-FT-E	2506	Cap Lifter	\$ 6.00
TO-H-Q-E	2501	Assembly Tool	\$67.00

46

