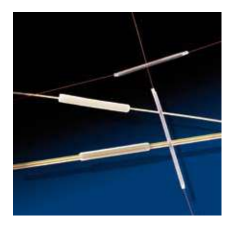
SMOUV

Fiber optic fusion splice protector



SMOUV-1120 splice protector sleeves provide mechanical and environmental protection for fusion splices of single and ribbonized fiber.

The SMOUV-1120 sleeve consists of

- · a clear outer heatshrink material
- · a low temperature hot melt adhesive to encapsulate the splice
- a stainless steel rod for single fiber splices and a ceramic rod for ribbonized fiber splices to ensure proper alignment and rigidity.

SMOUV-1120 sleeves for single fibers are ideal for protecting single fusion splices of primary and secondary tight or semi-tight coated fibers.

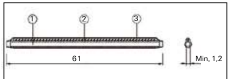
SMOUV-1120 sleeves for multiple fibers are ideal for protecting mass fusion splices of ribbons with two to twelve fibers.

All SMOUV-1120 sleeves are guaranteed to be compatible with the full range of fiber management systems and organizers.

SMOUV

Dimensions and ordering information

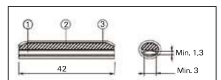
Dimensions in mm



45 Min. 1,2

SMOUV-1120-01

Universal type of SMOUV

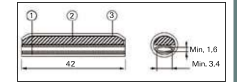


SMOUV-1120-R1/8-02

Multiple fiber splice protector for 1 up to 8 fiber ribbons

SMOUV-1120-02

Recommended for the FOSC high capacity organizer trays and the FIST organizer trays.



SMOUV-1120-R2/12-02

Multiple fiber splice protector for 2 up to 12 fiber ribbons.

- 1. Hot melt adhesive
- 2. Stainless steel rod (ceramic rod for SMOUV-1120-R2/12-02 and 1120-R1/8-PK)
- 3. Heat-shrinkable tube

The SMOUV installation has to occur in an appropriate oven.

Product Name	Unit of measure	Quantity of SMOUV in 1 pack
SMOUV-1120-01-PK	pack	100
SMOUV-1120-02-PK	pack	100
SMOUV-1120-R1/8-PK	pack	50
SMOUV-1120-R2/12-02-PK	pack	50