



TMSP 1000

Tank V - Type Metallic Splice Protector

Application

The V-type Metallic Splice Protector is designed to protect the fusion splice against mechanical and environmental stress.

The V-type Metallic Splice Protector for single fibres.

Dimensions: 1.2 x 3.2 x 30mm

Material: V shaped metallic material

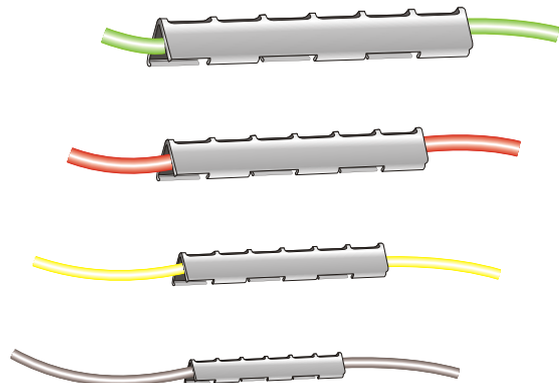
The Splice Protector is coated on the inside with a permanently elastic material.

Method: The completed fusion splice is placed onto the elastic material and the splice protector crimped, using a TMSC 1000 crimping tool, imbedding the splice in the elastic material - creating sufficient protection against environmental and mechanical stress.

The completed metallic splice protector is safely stored in the TSH 1008 Splice Protection Holder.

Features

- Easy to Install
- Economical
- Low Installation Cost
- Durable
- Compact
- Robust
- Protected Fibre Management



TECHNICAL INFORMATION

Technical data

Materials	Aluminium plate and durable plastic compound (PIB)
Weights	Splice protection In packs of 150 pieces
	60 g
Splice protection optical fibre diameter	250 + 20 μ m
Splice protection processing temperature range	-5° C-45° C
Splice protection operating temperature range	-20° C-70° C
Mechanical requirements	Tension, thrust, shear, bending, temperature change, humidity and condensation
	Test as per DIN/IEC
	Tests as per Customer requirements
	Test reports on request

Ordering Information:

CODE:	DESCRIPTION:	MIN ORDER QUANTITY:
TMSP 1000	V - Type Metallic Splice Protector	15