BUFFER TUBE 900 µm







LINK Buffer tube 900 μ m can be employed as buffering material and provide additional protection for use with 250 μ m fiber

DESCRIPTION / APPLICATION

- Protect bare fiber in any situation against mechanical damage during handling and installation.
- Bare fiber can be easily installed more than 5 meters.
- High resistance to creep, impact, and flex fatigue; flexibility at low temperature; and good retension of properties at elevated temperatures.



Part Number	Description	Dimension (μm)	Color
UFC6200	Buffer tube 900 µm	900 μm	Clear

12 FIBER SPLICING TRAY

DESCRIPTION / APPLICATION

- For use with all LINK rack mount enclosure and wall mount enclosure.
- Made from aluminum and accommodated 12 fusion splicing per tray.
- Protects and manages fiber splices
- Minimum fiber bending radius is maintained
- Used for multimode and single mode



Part Number	Description	Dimension (mm.)	Color
SV-2256	12 Fiber Splicing Tray	140 x 125 x 10	Light Grey

FUSION PROTECTOR SLEEVE

DESCRIPTION / APPLICATION

- For use with splicing tray
- Protects fiber splices
- Clear outer tube and Stainless steel needle.



Part Number	Description	Dimension (mm.)	Color
SV-2252A	Fusion Splice Protector Sleeve, 60 mm., Slim Type	2.5 x 60	Clear
SV-2252	Fusion Splice Protector Sleeve, 60 mm.	2.8 x 60	Clear
SV-2251	Fusion Splice Protector Sleeve, 40 mm.	2.5 x 40	Clear

OTDR DUMMY CABLE BOX

Designed to aid in the testing of fiber optic cable when using an OTDR. Launch Fiber Box is used with Optical Time Domain Reflectometers (OTDR's) to help minimize the effects of the OTDR's launch pulse on measurement uncertainty. Available in many different configurations and fiber lengths.

SPECIFICATION

Operating Temperature : -40°C to +50°C

Typical Loss : <1dB@1310nm for 1000 meters

Standard Attachment : Insert Return Loss Report

OTDR Test Report

3D Test Report (Grade A only)





PART NUMBER : UF - [A] - [B] - [C] - [D]

10.50 0.70 0.70 0.70				
	A = Input Connector	B = Output Connector	C = Fiber	D = Length
	FC - FC/UPC	FC - FC/UPC	9 - 9/125 (OS2)	0.5 - 0.5 km
	SC - SC/UPC	SC - SC/UPC	6 - 62.5/125 (OM1)	1.0 - 1.0 km
	ST - ST/UPC	ST - ST/UPC	5 - 50/125 (OM2)	2.0 - 2.0 km
	FCA - FC/APC	FCA - FC/APC	4 - 50/125 (OM3)	-
	SCA - SC/APC	SCA - SC/APC	-	-
	LC - LC/UPC	LC - LC/UPC	-	-