

Optical Fibre Fusion Splice Protectors

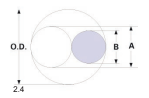
FPT-SP60-12 (60mm clear)

Splice protectors are designed to maintain the strength & environmental stability of optical fibre cables after fusion splicing. Comes in a pack of 12

FEATURES:

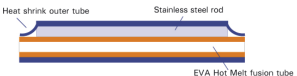
- Components; heat shrinkable outer tube, hot melt fusion tube and stainless steel strength rod
- Maintains optical properties of fibre
- Provides strength and protection to optical fibre splices
- Easy to use and install without damaging splice
- Clear sleeve to allow visual location of splice prior to shrinking
- Sealant protects splice

TECHNICAL DRAWINGS









PRODUCT SPECIFICATIONS	
Operating Temperature	-45°C to +100°C
Minimum Shrink Temperature (Full Recovery)	120°C
Stainless Rod	301 Grade
Shrink Process	Heat to 125°C / Maintain 80 seconds / Cool
Outer Tube	Cross-linked Polyolefin
Inner Tube	Ethylene Vinyl Acetate
Construction	Outer tube encloses and captures fusion tube and rod. Fusion tube centred in assembly
Length	60mm