

FIBER SPLICE PROTECTOR SLEEVES



ECS splice protector sleeve is specifically made to accommodate the bare fibers and provide mechanical and environmental protection for fusion splices. Optimal design for simple and correct fiber entrance with hot melt adhesive especially developed for optimal flow. Transparent heat shrinkable tube for simple installation verification and short installation cycle and compatible with most common ovens

Two different lengths of splice protectors offer the flexibility to fiber optic network installers to adapt the variant of splice trays, splice holders and in designing optical modules. The strength member made with 1.0mm in diameter of stainless steel provides the robust holding to the fibers.

FEATURES

- ✓ 2 different length option 40 and 60 mm
- ✓ Easy to use
- ✓ Pack of 100pcs
- ✓ RoHS compliant

APPLICATIONS

- ✓ Fiber splicing in rack mount and wall mount enclosure
- ✓ Fiber splicing in rack mount patch panels



SPECIFICATIONS

Parameters	Unit	Value
Sleeve Length	mm	40, 60
Strength Member Diameter	mm	1.0
Outer Tube Material		Polyethylene
Heat Shrink Temp. Range	°C	+90 to +110
Sleeve Diameter unshrunk	mm	~3.7
Sleeve Diameter shrunk	mm	~2.5

ORDER INFORMATION

Part Number	Product Description
HYLSA40	Fiber Splice Protector 40mm (Bag 100pcs)
HYLSA60	Fiber Splice Protector 60mm (Bag 100pcs)