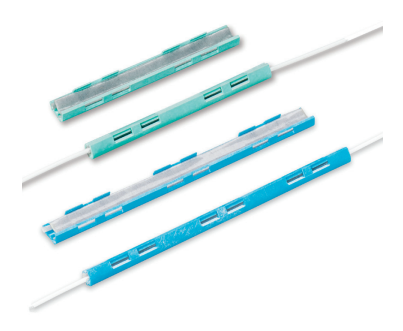
## FIS ULTRASLEEVE® PROTECTION SLEEVE





Reduce fiber splicing installation time and cost with the FIS UltraSleeve® splice cover. Simply load the fused fiber and close the sleeve, no heat shrink curing, or crimping or gluing. The FIS UltraSleeve® features an acrylic foam tape, which seals the sleeve and protects the fiber from damage. The UltraSleeve protector can be closed by hand and is installed after the fusion splice is completed. The UltraSleeve are designed to fit into standard fusion splice trays.

## **SPECIFICATIONS**

NOMINAL DIMENSIONS	F1-FS40 - 3mm X 40mm Long
Compatible Fiber Size	F1-FS60 - 3mm X 60mm Long
	125um Bare Fiber
	125um w/900um Buffer
Fiber Type	Singlemode or Multimode
Fiber Retention	4.5N (1.0lbf)
Operational Temperature	-40°C to + 75°C
Material	Fngineered Thermonlastic UI 94. V-0