

Fiber optic fusion splice protector



60mm length-PS6-001-FG

45mm length-PS4-007-FG

NextGen Sleeves for single fibers are ideal for protecting single fusion splices of primary and secondary tight or semi-tight coated fibers. It provide mechanical and environmental protection for fusion splice.

The sleeve consists of a clear outer heat shrink material, a low temperature hot melt adhesive and a stainless steel rod . The low temperature hot melt adhesive is used to encapsulate the splice and the stainless steel rod is to ensure the rigidity.

Features

- Cost effective solution for splice protection
- Compatible with all common fiber coatings
- Available in different lengths.

Ordering Information

Single Fiber splice protector 60mm length-PS6-001-FG, Single Fiber splice protector 45mm length-PS4-007-FG