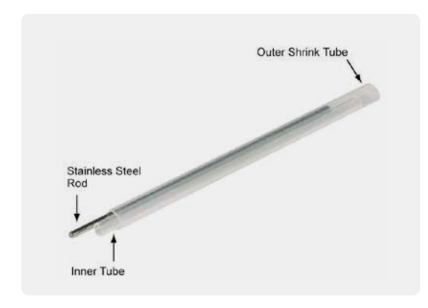
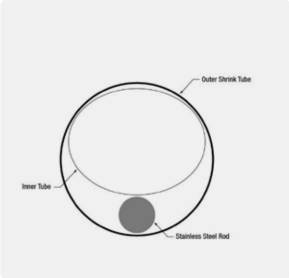
Splice Protection Sleeve

linkedpro byepcom[®]

Model: LP-S-S-60





Application

The LinkedPro Fiber Splice Sleeves are specifically designed for the mechanical and environmental protection of fused fiber splices. The splice protectors consist of clear heat shrinkable tubing to allow for visual location of the splice prior to heat shrinking with a pre-installed stainless steel reinforcing rod.

Model No.	LP-S-S-60
Sleeve Length	60 mm
Stainless Steel Rod Length	55 mm
Inner/Outer Tube Material	Ethylene-Vinyl Acetate
Dimension after Shrinking	Ø 3.2 mm / 60 mm

Each splice protector sleeve is composed of an outer shrink tube, an inner tube, and a stainless steel rod to provide rigid support for the splice joint.

© SYSCOM, All Rights Reserved

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Syscom: any modification or alteration afterwardsof product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the writtenmconsent of Syscom. The information is believed to be correct at the time of issue. Syscom reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Syscom.