

Data Sheet s4u[®] Fusion Splice Protector 60mm - heat shrinkable

Numerous applications

Distribution Frames, Termination Boxes, Splice Closures, Cabinets

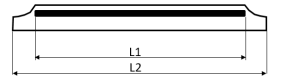
Unique features

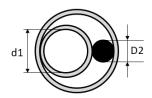
- fiber joint protection and improved mechanical strength
- simple installation
- hermetically sealed
- high temperature stability and humidity resistance
- transparent sleeve



Specifications

Operating temperature	-40° to 85°C
Shrinkage temperature	90° to 110°C
Dimensions:	
Length, L2	60 ± 1mm
Outer diameter after shrinkage	2.4mm
Fusion tube inside diameter, d1	1.6mm
Steel rod length, L1	55mm
Steel rod diameter, D2	1.0mm / 1.2mm





Order information

Order code	Description	Packing
PROT-SHR-60-2.4-1.0	Heat shrink splice protector, 60mm, 2.4mm outer diameter after shrinkage, 1.0mm steel rod	100
PROT-SHR-60-2.4-1.2	Heat shrink splice protector, 60mm, 2.4mm outer diameter after shrinkage, 1.2mm steel rod	100

Copyright: The content and works published on this document are governed by copyright laws. Any duplication, processing, distribution or any form of utilisation beyond the scope of copyright law shall require the prior written consent of the author.