



LET US
enlighten
YOUR FIBRE
NETWORKS

Enlighten Splice Protection Series - TEN-SPx

enlighten Splice Protection Sleeve

Teleste splice protection devices provide a long lasting and reliable protection for spliced fibre connections. Fiber optic splice protectors series are applied in nearly all branches optic fibers engineering used to protect fiber welds in fiber optic splice closures as well as 19" rack fiber optical distribution panels, stand and wall box. The sleeves offer full protections the fiber optic splices, they do not cause additional insert losses, and they offer protection against mechanical damage, pollution and weather conditions.

Features

- Small size, tightness of connection and speed of installation
- Excellent climatic and thermal properties
- Comply with GR-1380-CORE Telcordia Technologies Inc and ZN-96TPSA-006 Polish Telecommunications
- Small external dimensions
- Equipped with 1mm diameter PIN, for stiff connection, made from steel with heat extensibility indicator
- Standard colour transparent, other colours available on request

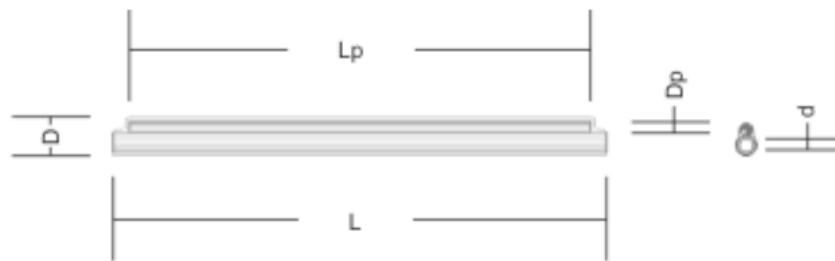
TELESTE

GENERAL				
Outer diameter	after recovery		2,6 mm (± 0,2mm) ⁽¹⁾	
Hole diameter	after recovery		1,2 mm (± 0,1mm) ⁽¹⁾	
Length of the protector	after recovery		+2/-1 mm ⁽¹⁾	
Pin diameter	1,0 mm	RoHS	compliant	
Min. installation temperature	110 °C	Max. installation time	60 seconds	
Packing	100 pcs in one zip-bag	Standard colour	transparent	
	other packing method on request		Fiber optic solution	
Temperature & humidity	storage	Application area	Telecommunication, Ineternet	
	transport		CATV, cable TV, monitoring	
	installation		Industry	
	operation		LAN, MAN, WAN, FTTx	

NOTES

(1) Tolerances in according to requirements of EN 50411-3-3

DIMENSIONS IN DETAILS



L	Lp	D	Dp	D
45	41	2,6	1	1,2
61	57	2,6	1	1,2

ORDERING INFORMATION

P/N	DESCRIPTION
TEN-SPS-45	Heatshrink splice protector transparent L=45mm
TEN-SPS-61	Heatshrink splice protector transparent L=61mm

TELESTE

TELESTE CORPORATION

www.teleste.com

Enlighten TEN-SPx_Heatshrink_20210804

Copyright © 2021 Teleste Corporation. All rights reserved. Teleste and the Teleste logo are registered trademarks of Teleste Corporation. Other product and service marks are property of their respective owners.

Teleste reserves the right to make changes to any features and specifications of the products without prior notice. Although the information in this document has been reproduced in good faith, the contents of this document are provided "as is". Teleste makes no warranties of any kind in relation to the accuracy, reliability or contents of this document, except as required by applicable law.