SSF-SPLICE-10 Mechanical Splice, SSF-SPLICE-TOOL



Simplify mechanical splicing with SSF™ Mechanical Splice Supplies. Designed for easy implementation, the SSF™ Mechanical Splice securely connects single mode or multimode fibers. Splice Protectors are designed for use with 250 µm, 900 µm, 2.0 mm or 3.0 mm outer diameter cables.

The SSF<sup>™</sup> Splice Tool allows guick termination using the Mechanical Splice.



- Quick and simple installation •
- Outdoor cover available (SSF-SPLICEOC-10) •
- Secure connection
- Field repair solution •







## **APPLICATIONS**

- Premise/Enterprise Networks •
- Backbone, Horizontal, and FTTx applications
- Data Center, Enterprise, Broadcast, Industrial •
- Defense, Healthcare, and Telco/MSO •
- Field repair/replacement •

IMAGE	PART NUMBER	DESCRIPTION	UOM	FIBER TYPE	CABLE OUTER DIAMETER	INSERTION Loss	RETURN Loss	TENSILE Strength
	SSF-SPLICE-10	Round Type Mechanical Splicer and Protector	10 Pack	Multimode or Single Mode	250 μm, 900 μm, 2.0mm, 3.0 mm	$\leq$ 0.2 dB	$\ge 55 \text{ dB}$	5 kg
	SSF-SPLICE-TOOL	Mechanical Splicer Tool	Each	Multimode or Single Mode	250 μm, 900 μm, 2.0mm, 3.0 mm			
	SSF-SPLICEOC-10	Round Type Mechanical Splicer and Protector + Outdoor Cover	10 Pack	Multimode or Single Mode	250 μm, 900 μm, 2.0mm, 3.0 mm	$\leq$ 0.2 dB	≥ 55 dB	5 kg

## **CLEERLINE TECHNOLOGY GROUP, LLC**

## Date: 10/30/2019 Rev. 1.8

Web: www.cleerlinefiber.com

8404 El Way Drive #2B, Missoula, MT 59808 USA & CAN: 866-469-2487 Fax 406- 532-0060 Int'l +1 406-541-9830 Int'l Fax 1 406-532-0060 Copyright 2019 Cleerline Technology Group, LLC.

All rights reserved. Subject to change without notice.