

Cleerline SSF™ LC Connector Clips

Color-Coded MM, SM/UPC, SM/APC



Convert individual Cleerline SSF™ LC Connectors to duplex assemblies with Cleerline SSF™ LC Connector clips. Simply snap LC connectors into the clip and go! Our specialized design holds connectors securely, allowing easy connection to duplex ports. Disconnection of the assembly is also simple due to the clip's large push bar, which simultaneously depresses both LC connector tabs.

For ease of identification, each clip features A/B connector labeling. Yellow and white polarity connection tubes are also included in each package. Place tubes on cables prior to terminating cables and installing clips.

Cleerline SSF™ LC Connector Clips are color-coded for use with multimode, single mode UPC, and single mode APC connectors. Clips are sold in 100 packs and are fully reusable.

Compatible with Cleerline SSF™ LC Connectors only.

FEATURES AND BENEFITS

- Compatible with SSF™ LC Fiber Optic Connectors
- A/B connector labeling
- Cable polarity indication tubes included
- Easy installation and removal

APPLICATIONS

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



Clip installation on SSF-LC-SMUPC single mode connectors.
Connectors sold separately.

| PART NUMBER | DESCRIPTION | COLOR | PACK |
|-----------------|---|-------|----------|
| SSF-LC-MMFPC-CL | SSF™ LC Connector Clips, OM3/OM4 Multimode, UPC | Aqua | 100 pack |
| SSF-LC-SMUPC-CL | SSF™ LC Connector Clips, OS1/OS2 Single Mode, UPC | Blue | 100 pack |
| SSF-LC-SMAPC-CL | SSF™ LC Connector Clips, OS1/OS2 Single Mode, APC | Green | 100 pack |

CLEERLINE TECHNOLOGY GROUP, LLC

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
Web: www.cleerlinefiber.com Copyright 2012 Cleerline Technology Group, LLC. All rights reserved. Subject to change without notice.

Date: 7/2/2021 Rev. 2.0