### XLR8" MECHANICAL SPLICE CONNECTIVITY



Single Step Termination— XLR8 tool combines both splice activation and mechanical crimp into a single, optimized step

Robust Process — Single-step termination eliminates the need to handle the connector between splice and crimp processes, maintaining integrity of the splice

Flexible Ergonomics — Tool optimized for use in handheld or tabletop orientation

Reduced Risk of Polish Contamination — All termination steps
completed with connector dust cap in place

Universal LC/SC Compatibility — Tool terminates both LC and SC connectors with no time-consuming changeover required

Fiber Alignment Aid — Smooth alignment channel simplifies fiber insertion and avoids damage to fiber end face

### **ORDERING INFORMATION**

Part #

Description

FTERM-XLR8 . . . . . . . . XLR8 fiber termination kit

#### Kit Includes:

- Activation tool
- Jacket stripper
- Buffer stripper
- Scissors
- Precision cleaver
- Strip templateMarker
- Alcohol padsElectrical tape
- Convenier
- Convenient carrying case

#### **Replacement Parts**

#### Part #

#### Description

FTERM-XLR8-A ..... Fiber activation tool, replacement FTERM-XLR8-C2 ..... Precision fiber cleaver, replacement

# FIBER TERMINATION KIT

Siemon's new XLR8 mechanical splice termination kit incorporates an exclusive dual-process activation tool which dramatically reduces termination time per connector. This process is intended for use with  $900\mu m$  tight buffered fiber cables.









- 7 Validated XLR8 Tool has been validated for over 250,000 cycles
- Precision Cleaver Kit features a user-friendly fiber cleaver designed to provide clean, precise and high performance cleaves on an array of fiber types
- Safety Integrated cleaver fiber collection bin eliminates handling of cleaved fiber
- **10** Simple Cleaver Operation —Single operation cleaving mechanism
- Oil Dampening System —Oil dampening system allows the blade to cleave at a unifor speed eliminating user variance resulting in a consistent high quality cleave
- Cleaver Life Span —Increased blade life span resulting in 48,000 cleaves



Visit www.siemon.com for installation instructions and demonstration



## XLR8™ MECHANICAL SPLICE CONNECTIVITY



Combined with the patent-pending XLR8 activation tool, Siemon's new pre-polished XLR8 mechanical splice connectors can be deployed with unsurpassed termination speed and quality. Available in both LC and SC configurations, these connectors support both the multimode and singlemode versions of Siemon's 10 Gb/s XGLO® and Gigabit-ready LightSystem® solutions.



#### Fewer Termination Steps -

XLR8 SC connectors ship factory-assembled, eliminating time-consuming field assembly of inner and outer connector bodies

#### Enhanced Splice Integrity ----

XLR8 connector termination process combines splicing and crimping in a single step, eliminating connector handling that can impact splice integrity

### **ORDERING INFORMATION**

Part	#
------	---

Description

LC Multimode FC1M-LC-5L-B12 ..... LC Simplex connector, 50/125µm laser optimized, 900µm buffered fiber\*, agua boot (XGL0) FC1M-LC-6MM-B80 ..... LC Simplex connector, 62.5/125µm multimode, 900µm buffered fiber\*, beige boot (LightSystem) FC1M-LC-5MM-B01 .....LC Simplex connector, 50/125µm multimode, 900µm buffered fiber\*, black boot (LightSystem)

#### LC Singlemode

FC1M-LC-SM-B06...... LC Simplex connector, singlemode, 900µm buffered fiber\*, blue boot (XGLO and LightSystem) FC1M-LCA-SM-B07...... LC Simplex connector, angled polished singlemode, 900µm buffered fiber\*, green boot (XGLO and LightSystem)

#### SC Multimode

FC1M-SC-5L-B12 ...... SC Simplex connector, 50/125µm laser optimized, 900µm buffered fiber\*, aqua boot (XGLO) FC1M-SC-6MM-B80 ......... SC Simplex connector, 62.5/125µm multimode, 900µm buffered fiber\*, beige boot (LightSystem) FC1M-SC-5MM-B01 ...... SC Simplex connector, 50/125µm multimode, 900µm buffered fiber\*, black boot (LightSystem)

#### SC Singlemode

FC1M-SC-SM-B06 .....SC Simplex connector, singlemode, 900µm buffered fiber\*, blue boot (XGLO and LightSystem) FC1M-SCA-SM-B07 ......SC Simplex connector, angled polished singlemode, 900µm buffered fiber\*, green boot (XGL0 and LightSystem)

#### Note:

For use with 900µm tight buffer terminations only - Fan-out kits to transition from 250µm to 900µm can not be used with XLR8 connectivity.

North America Watertown, CT USA Phone (1) 860 945 4200 US Phone (1) 888 425 6165 Canada Europe/Middle East/Africa Surrey, England Phone (44) 0 1932 571771

Asia/Pacific Shanghai, P.R. China Phone (86) 21 5385 0303 Latin America Bogota, Colombia Phone (571) 657 1950

Entire connector termination process is completed with dust-cap in place,

Exceeds TIA standards for optical performance and fiber retention strength

protecting the critical end face polish from contamination

High Quality Performance —





IEMON