

# Anaerobic Connector, LC

62.5  $\mu\text{m}$  multimode (OM1)

CORNING

Corning anaerobic-cured connectors offer optical performance in a fast, easy field-termination solution designed for fiber-to-the-workstation applications for single-mode and multimode connections. This connector combines the quick-cured convenience of anaerobic adhesive with the performance of epoxy-and-polish connectors. Ideal for enterprise networks and any installations requiring field-installed connectors, the anaerobic-cured technology enables fiber optic networks to be installed cost effectively with minimal tools. Installation of the connector can be accomplished in minutes with the anaerobic adhesive two-part epoxy process. The adhesive is first injected into the connector ferrule, and then the fiber is dipped into the primer and inserted into the connector. Curing takes only one minute without the use of lamps or ovens. With the hand-polish process, an average insertion loss of 0.2 dB is achieved.



## Features and Benefits

### Quick-cure epoxy

No lamps or ovens needed

### Minimal tools and no index-matching gel

Low installation cost

### Hand polished for minimum insertion loss

Reliability and optical performance

## Standards

### Intermateability

Compliant with TIA/EIA  
604-10

## Specifications

General Specifications	
Technology	Field Polish (anaerobic)
Keyed	No
Packaging	Single Pack
Product Type	Field-Installable Connectors
Corning Logo	Yes
Fiber Category	62.5 $\mu\text{m}$ MM (OM1)

CORNING

# Anaerobic Connector, LC

62.5  $\mu\text{m}$  multimode (OM1)

CORNING

## Design - Connector

Connector Type	LC
Ferrule	Ceramic
Housing Material	Composite
Housing Color	Beige
Boot Color	Beige

## Mechanical Specifications - Connector

Temperature Cycling	$\leq 0.3$ dB IL, $-40^{\circ}$ to $+75^{\circ}\text{C}$ , 21 cycles
---------------------	--

## Optical Specifications - Connector

Insertion Loss, Typical	$\leq 0.2$ dB
Insertion Loss, Maximum	$\leq 0.75$ dB
Reflectance	$\leq -26$ dB

## Chemical Characteristics

RoHS	Free of hazardous substances according to RoHS 2002/95/EG
------	---

## Ordering Information

Part Number	95-101-98-SP
Product Description	LC Connector, 62.5 $\mu\text{m}$ multimode (OM1), ceramic ferrule, ceramic hardware, single pack, beige housing, beige boot

## Shipping Information

Units per Delivery	1/1
Package Contents	Connector, Trigger, Crimp Band (1.6/2.0 mm), Crimp Band (3.0 mm), Boot (900 $\mu\text{m}$ ), Boot (2.0 mm), Boot (3.0 mm)

# Anaerobic Connector, LC

62.5  $\mu\text{m}$  multimode (OM1)



CORNING

## Notes



Corning Optical Communications LLC • PO Box 489 • Hickory, NC 28603-0489 USA

800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • [www.corning.com/opcomm](http://www.corning.com/opcomm)

A complete listing of the trademarks of Corning Optical Communications is available at [www.corning.com/opcomm/trademarks](http://www.corning.com/opcomm/trademarks).  
Corning Optical Communications is ISO 9001 certified. © 2014 Corning Optical Communications. All rights reserved.