

Features:

- Rugged metal design replaces plastic LC connector
- Secure interface for high shock and vibration applications
- Separable for repair of fiber jumper to box/LRU level connector
- Supports standard or short LC connector boots
- Can be terminated on 900µm and 1.6-2.2mm diameter fiber cables
- Metal design improves performance over temperature inside LRUs
- Improved tamper resistance vs. plastic tab LCs
- Reduces chance of accidental removal



LC-T is ideal for harsh environments including military and aerospace applications



General Description

The LC-T is an all-metal body and retention clip construction LC connector with a proprietary retention mechanism that offers a highly reliable and separable interface. Standard plastic LCs can weaken over temperature, repeated stresses, and shock and vibration, while the LC-T offers a highly secure metal connection. Designed to MIL-STD, TIA, and ARINC 801 environmental performance.

Specifications

Mechanical Specifications

- Compatible with most LC based transceivers
- Color coded for single-mode and multimode fiber
- 15 lbf cable retention
- Connector retention per EIA-364-38B (12 lbf)

Configuration Specifications

- Multimode version – White boot
- Single-mode version – Blue boot
- Contact COTSWORKS for different boot options

Environmental Specifications

- Operating temperature of -50°C to + 95°C
- Storage temperature -55°C to +105°C
- Humidity 95% (non-condensing)
- Mechanical Shock per MIL-STD-883 (1,500g, 0.5ms)
- Vibration per MIL-STD-883 (20g)

Agency/Safety Specifications

- RoHS requirements per 6/6

Ordering Information

LC-T	-X	-XXX
Product Family	-M: Multimode	Blank: Connector Only
	-S: Single-mode	-1D8: Termination Kit for 1.6mm to 2.2mm -900: Termination Kit for 900 μ m Buffered Fiber

Example part number: LC-T-M-1D8
[A multimode LC-T Termination Kit for 1.6mm to 2.2mm Jacketed Fiber]

Example part number: LC-T-S
[A single-mode LC-T Connector]

Contact COTSWORKS for mechanical dimensional information and other configuration options.

COTSWORKS and the COTSWORKS logo are registered trademarks of COTSWORKS, LLC.
COTSWORKS reserves the right to change, alter, or revise this document without notice unless otherwise agreed to.