









FastCAM™ Factory Polished Fiber Connectors

Pre-terminated and factory polished to provide precision termination of single-mode and multimode fiber. Available in LC, ST and SC styles to fit 250µm and 900µm cables with standard single-mode and standard multimode or laser-optimized multimode fiber options

FastCAM Fiber Connectors

DESCRIPTION		CAT. NO.
[A]	FastCAM ST Multimode 62.5µm Connector	49991-MST
[B]	FastCAM ST Multimode 50µm Connector	49991-5ST
[C]	FastCAM ST Single-mode Connector	49991-SST
_	FastCAM Laser Optimized ST Multimode Connector	49991-LST
[D]	FastCAM SC Multimode 62.5µm Connector	49991-MSC
[E]	FastCAM SC Multimode 50µm Connector	49991-5SC
[F]	FastCAM SC Single-mode Connector	49991-SSC
	FastCAM Laser Optimized SC Multimode Connector	49991-LSC
[G]	FastCAM LC Multimode 62.5µm Connector	49991-MLC
[H]	FastCAM LC Multimode 50µm Connector	49991-5LC
[1]	FastCAM LC Single-mode Connector	49991-SLC
[J]	FastCAM Laser Optimized LC Multimode Connector	49991-LLC

Thread-Lock® Reusable Fiber Connectors, Multimode And Single-mode

K-M Award-winning Thread-Lock Connectors, available in SC, FC and ST® styles, are reusable, field-terminable fiber optic connectors with a simple, craft-friendly installation. Available in 62.5/125 and 50/125 multimode or single-mode versions. Each box of 50 connectors includes one tightening tool.

Thread-Lock Fiber Connectors

DESCRIPTION		CAT. NO. SINGLEMODE	CAT. NO. MULTIMODE	
[K]	SC Thread-Lock Connector	49884-SSC (blue)	49884-MSC (beige)	
[L]	FC Thread-Lock Connector	49883-SFC	49883-MFC	
[M]	ST Thread-Lock Connector	49882-SST	49882-MST	

Thread-Lock Accessories

DESCRIPTION		CAT. NO.
[N]	SC Duplex Clip for Thread-Lock Connector, black (bag of 25)	49884-DPC
[O]	Silicon Build-up Sleeve Kit, includes one of each type (bag of 10)	49885-SBS
	Nylon Retention Sleeve (bag of 10)	49855-SLV

MT-RJ Fiber Connectors, Multimode

P, Q Leviton MT-RJ Workstation connectors offer innovative push-button fiber termination, and plug directly into our MOS adapters (see page L14). Frame-Station connectors use a cam technology to lock the fiber into a terminated position for use in frame or, with adapters, in the workstation. Both feature a pre-polished ribbon fiber ferrule that eliminates polishing.

MT-RJ Fiber Connectors

DESCRIPTION		CAT. NO.	
[P]	High-Density MT-RJ Frame-Station Connector, multimode, 62.5 µm	49888-6SF	
	High-Density MT-RJ Frame-Station Connector, multimode, 50.0 µm	49888-5SF	
[Q]	High-Density MT-RJ Workstation Connector, multimode, 62.5 µm	49888-6SW	
	High-Density MT-RJ Workstation Connector, multimode, 50.0 µm	49888-5SW	

Note: For a complete listing of Fiber Optic Tools, see the Tools section, Pages L62–L64.