

Optical Fiber Terminations In Less Than a Minute

With AMP NETCONNECT LightCrimp Plus optical fiber connectors from Tyco Electronics, you can terminate optical fibers for premises cabling and fiber-to-the-desk applications in less than a minute.

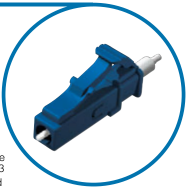




AMP NETCONNECT LightCrimp Plus optical fiber connectors use Tyco Electronics crimp technology to make fiber optic terminations a quick, clean and simple mechanical process. Only a few tools, and in most circumstances, little training are required. With LightCrimp Plus optical fiber products, you can terminate fibers without epoxy, polishing papers, ovens, UV lamps, or electrical power for field termination tooling.

Features and Benefits

- Quick and easy fiber termination process
- Terminations take under a minute
- Easy termination procedure
- No polishing needed: simply strip and cleave the fiber, then crimp the connector
- Factory-polished to a consistent, high-quality end finish - ensures reliable physical contact and eliminates return loss concerns
- No need for epoxy, curing ovens or electricity
- LC, SC and ST-Style connectors
- No set-up required, ideal for low fiber count installs
- No workstation required
- Lowest applied labor costs
- Exceeds connectors performance requirements of ANSI/TIA-568-C.3
- Same tool kit for single-mode and multimode terminations



LightCrimp Plus Optical Fiber Connectors and Accessories



- No epoxy, no polish, no curing
- Three step termination: Strip, cleave, crimp
- Easiest and quickest fiber termination available
- Ceramic ferrules
- Compliant with ANSI/TIA-568-C.3
- Factory polished for high consistency
- Little or no setup or tear-down time
- LC and SC Duplex clips join two simplex connectors creating one duplex connector

Type	Fiber Type	Housing Color	Boot Color	For Use With	Figure	Part Numbers
	Cinale mande LIDO	Dhio	Dhio	900 μm buffered and 250 μm coated fibers	Α	6754482-1
LC Simplex	Single-mode, UPC	Blue	Blue	1.6 to 2.0 mm Jacketed Cable		1918626-1
	Single-mode, APC	Green	Blue	900 µm buffered and 250 µm coated fibers	В	2064181-1
	XG Multimode, 50 µm	Beige	Aqua	900 µm buffered and 250 µm coated fibers		6754483-4
	Λα ividitimode, 50 μm	Deige	Aqua	1.6 to 2.0 mm Jacketed Cable		1918627-3
	Multimode, 50 µm	Beige	Black	900 µm buffered and 250 µm coated fibers		6754483-2
		Deige	Diack	1.6 to 2.0 mm Jacketed Cable		1918627-2
	Multimode, 62.5 µm	Beige	Beige	900 µm buffered and 250 µm coated fibers	С	6754483-1
		Deige	Deige	1.6 to 2.0 mm Jacketed Cable		1918627-1
LC Duplex	Single-mode, UPC	Blue	Blue	900 µm buffered and 250 µm coated fibers		6754484-1
	XG Multimode, 50 µm	Beige	Aqua	900 µm buffered and 250 µm coated fibers		6754485-4
	Multimode, 50 µm	Beige	Black	900 µm buffered and 250 µm coated fibers		6754485-2
	Multimode, 62.5 µm	Beige	Beige	900 μm buffered and 250 μm coated fibers		6754485-1
		Black		Simplex LightCrimp Plus LC Connectors (6 clips per pack)	D	1754371-1
Duplex Clip,	LC	Blue		Simplex LightCrimp Plus LC Connectors (6 clips per pack)		1754371-4
		Beige		Simplex LightCrimp Plus LC Connectors (6 clips per pack)		1754371-5
	Single-mode, UPC	Blue	Blue	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable	E	6693276-1
	Single-mode, APC	Green	Blue	900 µm buffered and 250 µm coated fibers		2064184-1
SC Simplex	XG Multimode, 50 µm	Beige	Aqua	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable		6588291-2
	Multimode, 50 µm	Beige	Black	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable		6278079-2
	Multimode, 62.5 µm	Beige	Beige	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable		5492643-1
	Single-mode, UPC	Blue	Blue	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable		6693278-1
SC Duplex	XG Multimode, 50 µm	Beige	Aqua	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable		6588292-2
30 Duplex	Multimode, 50 μm	Beige	Black	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable		6278080-2
	Multimode, 62.5 µm	Beige	Beige	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable		6278009-1
Duplex Clip, SC -		Black		Simplex LightCrimp Plus SC Connectors (1 set per pack)	F	6348522-1
		Green		Simplex LightCrimp Plus SC Connectors (1 set per pack)		6348522-2
		Blue		Simplex LightCrimp Plus SC Connectors (1 set per pack)		6348522-3
		Beige		Simplex LightCrimp Plus SC Connectors (1 set per pack)		6348522-4
ST	Single-mode, UPC	Metallic	Black	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable		1828953-3
	XG Multimode, 50 µm	Metallic	Aqua	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable		6278082-2
	Multimode, 50 µm	Metallic	Black	900 µm buffered fibers, 250 µm coated fibers, and 3mm Jacketed Cable	G	6278082-1
	Multimode, 62.5 µm	Metallic	Beige	$900\mu m$ buffered fibers, 250 μm coated fibers, and 3mm Jacketed Cable		5492642-2

LightCrimp Plus Termination Tool Kits and Accessories

LightCrimp Plus			LightCrimp		ALL MTDI	Part Numbers	•
LC	SC	ST	SC	ST	ALL IVI I-NJ		_
Χ	Χ	Χ			Χ	1278118-4	
Χ	Χ					1754845-1	
		Χ				492697-1	
Χ	Χ	Χ	Χ	X	Χ	1278949-2	•
Χ	Χ	Χ				1754739-2	
Χ	Χ					1754846-1	
		Χ				1754738-1	
Adds functionality to terminate LightCrimp Plus LC Connectors To Other Adaptive Tool Kits					1754847-2		
	X X X X X	X X X X X X X X X X X X X X X X X X X	LightCrimp Plus LC SC ST X X X X X X X X X X X X X X X Adds functionality to term Adds functionality to term	LightCrimp Plus Light(LC SC ST SC X X X X X X X X X Adds functionality to terminate Light	X	LightCrimp Plus LightCrimp LC SC ST SC ST X X X X X X X X X X X X X X X X X X X X X X X X Adds functionality to terminate LightCrimp Plus LC	LightCrimp Plus LightCrimp LightCrimp ALL MT-RJ Part Numbers X X X X 1278118-4 X X X 1754845-1 X X X 492697-1 X X X X 1278949-2 X X X 1754739-2 X X X 1754738-1 Adds functionality to terminate LightCrimp Plus LC 1754947.0

- Adaptive tool kits are a costeffective, upgradable solution, if common fiber and cable preparation tools are already available.
- Termination tool kits come with a high quality, soft carrying case and are equipped with all the necessary tools required to terminate the listed, field installable connectors.

All kits come with LightCrimp Plus connector termination instructions and instructional CD-ROM. The CD-ROM is also available separately by requesting part number 1374503-1. Please contact your local sales engineer to request your copy, or call our customer service department at 800-553-0938. For quick access to instruction sheets and installation guides, visit: www.ampnetconnect.com/foguide

		Kit Contents and Quantities							
	Part	1278118-4	1754845-1	492697-1	1278949-2	1754739-2	1754846-1	1754738-1	1754847-2
Description	Number								+
Premium, soft shell, carrying case	1278540-1	_1_	1	1	1	1	1	1_	
Strip tool, fiber combination	1754708-1	1	1	1	1	_	_	_	_
KEVLAR shears	1278637-1	1	1	1	1	_	_	_	_
Wrench, ¼ inch, open end	1278422-1	2	2	2	2	2	2	2	2
PRO-CRIMPER III Hand Tool	2064431-1	_	1_	_	_	1	1	1	_
PRO-CRIMPER III Hand Tool with die set for LightCrimp Plus LC and SC Connectors	2064603-1	_1_	_	_	_	_	_	_	_
PROCRIMPER III Hand Tool with die set for LightCrimp Plus ST Connectors	492623-1	_	_	1	_	_	_	_	_
PROCRIMPER III Hand Tool with die set for LightCrimp and LightCrimp Plus SC Connectors	492782-1	_		_	1	_	_	_	_
LightCrimp Plus LC die set for PROCRIMPER III Hand Tool	1754136-1	_	_	_	1	_	_	_	1
LightCrimp Plus ST die set for PROCRIMPER III Hand Tool	492622-1	•		_	1	1	_	1_	_
LightCrimp Plus LC and SC die set for PROCRIMPER III Hand Tool	1985766-1	_	_1_	_	_	1	1	_	_
LightCrimp Plus SC die set for PROCRIMPER III Hand Tool	492783-1	<u>-</u>	<u>-</u>	_	-	1	_	-	_
LightCrimp Plus LC and SC cable/buffer holder	2064540-1	1	_1_	_	_	1	1	_	_
LightCrimp Plus LC cable/buffer holder	1754138-1	_		_	1	_	-	_	1
LightCrimp Plus SC cable/buffer holder	1278023-1		_		1	1	_	_	_
LightCrimp Plus ST cable/buffer holder	492703-1		_	1_	1	1_	-	1_	_
Alcohol fiber wipe			14		14	_	_	_	_
OPTIMATE cable stripper	501198-1	_1_		-	-	-	-	-	_
Micro-stripper, MT-RJ	492109-2	1	_1_	_	1	_	_	_	_
Actuation key, MT-RJ	1278576-1	2		_	2	-	-	-	_
Strip Template, MT-RJ	1278598-1	1	_	_	1	_	_	_	_
Label, termination kit	1374331-1	1		_	-	_	-	-	_
CD-ROM, termination training	1374503-1	1	1	1	1	1	1	1	_
Fiber Optics Cleaning and Inspection Guide	2064710-1	1	_1_	1	1	1_	1	1_	_
Ball end hex key (5)	1457999-1	1	_	_	1	_	-	_	_
Fiber cleaver, slide cutter	1871696-1	1		1	1	1_	1	1_	_
Cable Slitter, 2 mm	2064453-2	1	_1_	_	_	_	1	_	_
Cable Clamp	1278625-1	1	_1_	_	1	-	1	_	1
200x Microscope Kit	1754767-1	_	_	_	_	_	_	_	_
200x Microscope Adapter, MT-RJ	1754768-1	_	_	_	-	_	-	_	_
200x Microscope Adapter, 1.25 mm	1754765-1	_	_	_	_	_	_	_	_
LightCrimp Cleave Tool	503705-1	-	_	-	1	-	-	-	_
LightCrimp ST Strip Template	503574-1	_	_	_	1	_	_	_	_
LightCrimp SC Strip Template	503694-1	_	_	-	1	-	-	_	_
Polishing Plate, 8.5 x 11 inches	501197-1	_	_	_	1	_	-	_	_
Polishing Pad, Rectangular	504584-1	_	_	_	1	_	-	_	_
Polishing Pad, Circular	501523-1	_	_	_	1	_	_	_	
Polishing Film, 0.3 µm	228433-5	_	_	-	10	-	-	_	_
Polishing Film, 0.5 µm	228433-8	_	_	_	10	_	_	_	
LightCrimp ST Polishing Bushing, Black	503304-1	_	_	-	1	-	-	-	-
LightCrimp ST Polishing Bushing, Beige	503304-2	_		_	1	_	_	_	
LightCrimp SC Polishing Bushing	502631-1	_		_	5	_	-	-	_
Scissors	501014-1	_		_	1	_	_	_	1



Deluxe Premise Termination Tool Kit

Pre-polished Connectors

Since AMP NETCONNECT LightCrimp Plus connectors are factory polished, all you have to do is strip cable, prepare and cleave the fiber, and crimp the connector. There is no setup time required and you get a more consistent, high quality end-face finish. When compared to epoxy/hand polished connectors.

LightCrimp Plus Connectors Are Rugged

LightCrimp Plus connectors offer consistent polish, crimp quality, and long term performance that's on par with standard epoxy style connectors.

LightCrimp Plus connectors meet or exceed the relevant ANSI/TIA, IEC, and EN optical and mechanical specifications and operate in temperatures ranging from -10° to +60° C.

Tool Kit Upgrades

The tooling used to crimp
LightCrimp Plus connectors
can also be used with
LightCrimp connectors. For
existing users of
LightCrimp or other, prepolished connectors, Tyco
Electronics offers upgrade tool
kits to make the transition to



LightCrimp Plus connectors easier and more cost effective.

Performance Characteristics

LightCrimp Plus connectors have been tested per industry FOTPs (Fiber Optic Test Procedures) and meet or exceed all requirements in the *Connector Performance Specification Annex* of ANSI/TIA-568-C.







Our commitment. Your advantage.