



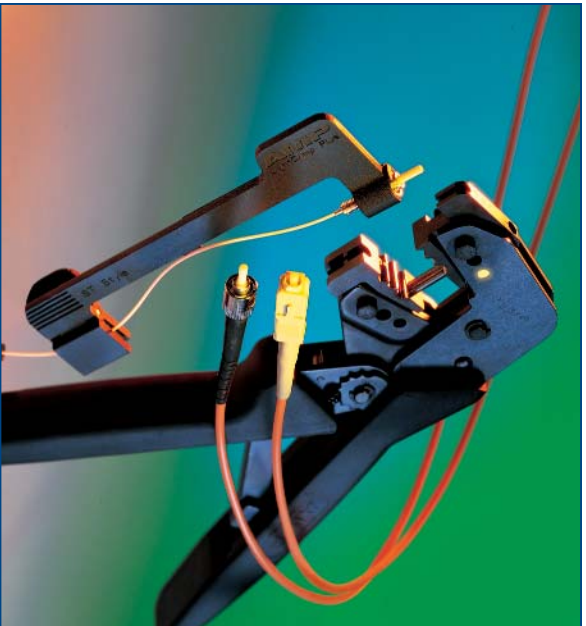
LIGHTCRIMP PLUS CONNECTIVITY SYSTEM

Fiber Optic Terminations in less than a minute.

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

LightCrimp Plus connectors use Tyco Electronics splice and crimp technology to make fiber optic terminations a quick, clean and simple mechanical process. Only a few simple tools with limited training are required. With the LightCrimp Plus System you can terminate fibers without epoxies, without polishing papers, without ovens, without power and without UV lamps.

Rely on Tyco Electronics to provide the highest-quality fiber connections for your preferences and requirements – LightCrimp Plus connectors (no epoxy, no polishing), LightCrimp connectors (no epoxy, hand polishing), quick-cure connectors (quick cure epoxy, hand polishing, no oven), epoxy/polish connectors (oven cure, epoxy, polishing).



SYSTEM FEATURES & BENEFITS

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

Pre-polished connectors

- Since AMP NETCONNECT LightCrimp Plus connectors are factory polished, all you have to do is strip the cable, cleave the fiber and crimp the connector. There is no set-up time required and you get a more consistent, high-quality endface finish.

LightCrimp Plus connectors are rugged

- LightCrimp Plus connectors offer consistent crimp quality and long term high performance on a par with that of standard epoxy style connectors.
- LightCrimp Plus connectors meet the relevant TIA/EIA, IEC, and EN optical and mechanical specifications and operates in temperatures ranging from -10°C to +60°C.

Tool kit upgrades

- The LightCrimp Plus crimp tooling can also be used to crimp LightCrimp connectors. For existing users of LightCrimp or pre-polished connectors, Tyco Electronics offers tool kit upgrades to make the transition to LightCrimp Plus terminations easier and more cost-effective.

Performance characteristics

- The LightCrimp Plus connector has been tested per industry FOTPs and exceeds all the requirements in the Connector Performance Specification Annex for TIA/EIA-568-B.3.
- Ferrule Type: Ceramic
- Insertion Loss: typical (dB): 0.2dB (SM) 0.3 dB (MM)

Connectors

Multimode Connectors

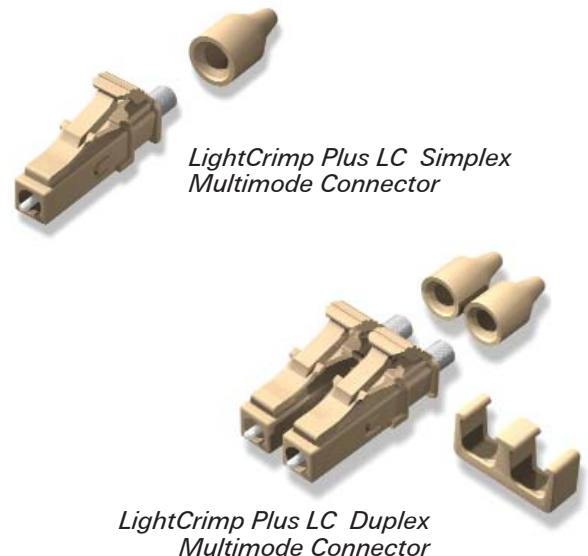
Description	Part Number
SC Simplex, 62.5/125µm	492643-1
SC Simplex, 50/125µm	1278079-1
SC Duplex, 62.5/125µm	1278009-1
SC Duplex, 50/125µm	1278080-1
SC Simplex, XG (850nm LO 50/125)	1588291-1
SC Duplex, XG (850nm LO 50/125)	1588292-1
LC 62.5/125 Simplex	1754483-1
LC 50/125 Simplex	1754483-2
LC 62.5/125 Duplex	1754485-1
LC 50/125 Duplex	1754485-2
LC XG 50/125 Simplex	1754483-3
LC XG 50/125 Duplex	1754485-3
ST-Style, 62.5/125µm	492642-1
ST-Style, 50/125µm	1278082-1

Singlemode Connectors

Description	Part Number
SC Simplex	1693276-1
SC Duplex	1693278-1
LC Simplex	1754482-1
LC Duplex	1754484-1

Product Facts

- No epoxy, no polish, no curing
- Strip, cleave and crimp
- Easiest, and quickest fiber termination available
- Ceramic ferrules
- Compliant with TIA/EIA, 568B.3



Termination and Adaptive Kits

Termination Kits

Description	Part Number
Universal No-epoxy/No-polish Termination Kit (SC, ST-Style, LC, MT-RJ and MT-RJ SECURE Jacks) Includes premium carrying case, crimp tool, SC, ST-Style and LC die sets, all-in-one stripper tool, Micro-Strip tool, Kevlar shears, SC, ST-Style and LC cable holder and cleave tool.	1278118-4
SC Connector Termination Kit Includes crimp tool, SC die set, all-in-one stripper tool, Kevlar shears, cable holder and cleave tool.	1278022-1
LC Connector Termination Kit Includes crimp tool, LC die set, all-in-one stripper tool, Micro-Strip tool, Kevlar shears, cable holder and cleave tool.	1754845-1
ST-Style Connector Termination Kit Includes crimp tool, ST-Style die set, all-in-one stripper tool, Kevlar shears, cable holder and cleave tool.	492697-1
Deluxe Premise Termination Kit, MT-RJ Jack/LightCrimp Plus/LightCrimp Includes premium carrying case, crimp tool, SC, LC and ST-Style die sets, all-in-one stripper tool, Micro-stripper, Kevlar shears, SC, LC and ST-Style cable holders, polishing plates/pads/pucks/films, strip templates, and actuator key.	1278949-2

Adaptive Kits

Description	Part Number
LightCrimp Plus Combination Adaptive Kit (SC & ST-Style) Includes crimp tool, SC die set and ST-Style die set, cable holders for SC and for ST-Style, cleave tool and instruction sheets.	1754739-1
LightCrimp Plus SC Adaptive Kit Includes crimp tool, SC die set, cable holder, cleave tool, carrying case and instruction sheet.	1754737-1
LightCrimp Plus LC Adaptive Kit Includes crimp tool, LC die set, cable holder, cleave tool, carrying case and instruction sheet.	1754846-1
LightCrimp Plus ST-Style Adaptive Kit Includes crimp tool, ST-Style die set, cable holder, cleave tool, carrying case and instruction sheet.	1754738-1
LC Connector Upgrade Termination Kit Includes LightCrimp Plus Crimp Die and Cable Holder, designed for those who already have a LightCrimp Plus Tool Kit.	1754847-1

Product Facts

- ⌘ Termination tool kits come with a professional carrying pouch and are equipped with all the necessary tools required to terminate field installable connectors. See Termination and Adaptive Kit descriptions for kit contents.
- ⌘ Adaptive tool kits come with a professional carrying pouch and contain all the tools specific to LightCrimp Plus connector terminations. See Termination and Adaptive Kit descriptions for kit contents.
- ⌘ Adaptive Tool Kits are a cost-effective solution if common fiber and cable preparation tools are already available.
- ⌘ All kits come with a LightCrimp Plus connector termination instruction sheet and instructional video 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 customer service at 800-553-0938.



Upgrade and Replacement Tools

Description	Part Number
Premium softcase	1278540-1
Crimper with die-set, SC	492782-1
Crimper with die-set, LC	1754137-1
Crimper with die-set, ST-Style	492623-1
Die-set only, SC	492783-1*
Die set only, LC	1754136-1*
Die-set only, ST-Style	492622-1*
Cleave Tool	492674-1*
Cable holder/template, SC	1278023-1*
Cable Holder/template, LC	1754138-1*
Cable holder/template, ST-style	492703-1*
Jacket/buffer/coating stripper	1278947-1
Micro Stripper for 900 µm buffer fiber	492109-2*
KEVLAR fiber shears	1278637-1
Pocket Microscope 100x	1278132-1
Cleave Tool replacement blade	1278219-1
LightCrimp Plus LC Duplex Clip, pak of 6	1754371-2
LightCrimp Plus LC Duplex Clip, pak of 72	1754371-3

* Upgrade your existing LightCrimp termination kit by ordering these part numbers.

Product Facts

- ⌘ Individual tools may be purchased separately.
- ⌘ Please contact your local sales engineer or call customer service at 800-553-0938 to order upgrade or replacement tools.

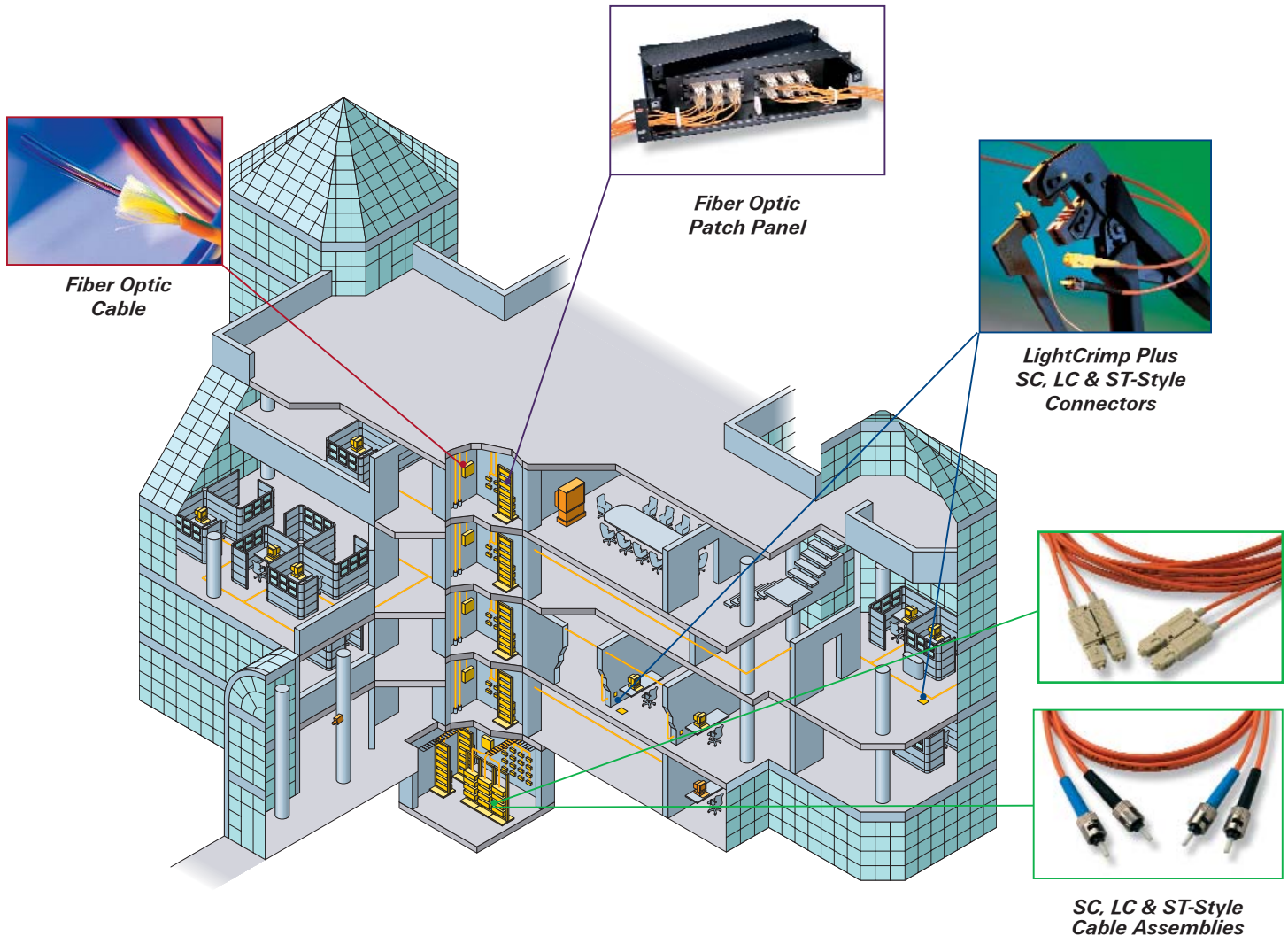


Cable Holders/Templates,
SC, LC & ST-Style

Cleave Tool

Everything you need for Total Optical Solutions

LightCrimp Plus connectors are just part of the comprehensive AMP NETCONNECT range of fiber optic components for structured cabling systems. This includes connectors, cable, cable assemblies, floor and wall outlets, patch panels, enclosures, and racks.



Complete AMP NETCONNECT Cabling Systems

Tyco Electronics can provide individually tailored AMP NETCONNECT Open Cabling Systems using copper, fiber, or a combination of both, providing customers with well-designed, cost-effective systems that meet their current requirements in addition to their future communications needs. See AMP NETCONNECT Product Catalog (82164) for additional system components.

AMP, AMP NETCONNECT, LightCrimp, LightCrimp Plus, NETCONNECT and Tyco are trademarks. KEVLAR is a trademark of E.I. DuPont de Nemours and Company. Other products, logos, and company names mentioned herein may be trademarks of their respective owners.
1307099-5M-TE-FP-9/04

In the U.S. 1-800-553-0938
Canada 905-475-6222
Mexico 525-729-0400
South and Central Americas 54-11-4733-2200
www.ampnetconnect.com
e-mail: networking.help@tycoelectronics.com

© Copyright 2004 Tyco Electronics Corporation. All rights reserved. Printed in USA

tyco
Electronics

Tyco Electronics reserves the right to change part numbers and discontinue parts without notice.