

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China











SECURE Fiber Optic Products

LC SECURE Fiber Optic Products (Pages 9 and 10)





LC SECURE Connectors, Cable Assemblies and Adapters

MPO SECURE Fiber Optic Products (Pages 11 and 12)





MPO SECURE Cable Assemblies and Cassettes

MT-RJ SECURE Fiber Optic Products (Page 13)





MT-RJ SECURE Cable Assemblies and Outlet Jacks



Ten variants in ten colors offered in two new interfaces

lucts Catalog

Expanded SECURE Connector Product Line Includes MPO and LC Interfaces





Tyco Electronics has expanded its SECURE connector product offering to include both MPO and LC interfaces. Through the use of ten different color/key variations, customers operating multiple networks in common areas can physically segregate their network throughout the system, from the backbone to the equipment panel.

Primary colors and keys are available in red, blue, yellow and green, with additional, secondary options for up to ten different color/keying configurations. Only connectors and adapters of the same color will intermate, and no standard product can plug into a secure adapter.

The LC SECURE product is compatible with both jack-

eted and buffered fiber. It is available in both LIGHTCRIMP PLUS and standard epoxy/polish styles for singlemode and multimode fibers. Each connector features a colorcoded key that will only mate with like-colored adapters to minimize connection to the wrong networks. Standard colors include red, blue, green and vellow. An additional six colors are available as needed.

The MPO SECURE products are available in the same colors and are compatible with color-coded MPO SECURE cassettes. Standard MPO SECURE trunk cables are available in fiber counts to 72 fibers. MPO SECURE cassettes are available as twelve or

twenty-four fiber assemblies. Cables and cassettes are available with 50µm, XG and 62.5µm multimode fiber.

The success of the MT-RJ SECURE product line has fostered growing interest in the SECURE product concept. The addition of the LC and MPO interfaces to the AMP NETCONNECT SECURE product portfolio will allow a wider adoption of the concept and allow more customers to take advantage of the benefits the system offers.

A complete line of connectivity, cable assemblies, and cables are available for MT-RJ SECURE, LC SECURE and MPO SECURE. See pages 9-13 for details.

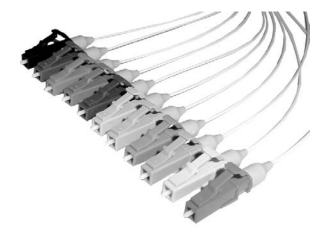
www.tycoelectronics.com

LIGHTCRIMP PLUS and **Epoxy Style LC Product Facts**

- **LIGHTCRIMP PLUS** No Epoxy/No Polish strip, cleave and crimp
- **■** LC small form factor design is half the size of SC
- 10 exclusive connector variants
- Color coded plugs & adapters match MT-RJ & MPO SECURE offerings
- **LIGHTCRIMP PLUS** Termination to 250 or 900 um tight-buffered fiber using standard tooling
- **■** Epoxy Style—Termination to 250 or 900 um tightbuffered fiber 1.6 - 2.0 mm jacketed fiber
- **■** Epoxy Style—Suitable for use with heat-cured or anaerobic (quick cure) epoxies (See instruction sheet for recommended anaerobic epoxies)
- Product qualification to TIA/EIA 568-B.3
- **■** Field installable duplex clip (black) for polarity correction if needed
- Plug nose features can provide up to 70 mutually exclusive keying combinations
- **■** Distinct keyway geometry on plug nose & color coding assures identifiable key-type
- **■** Extended lugs on plug sidewalls prevent SECURE connectors from mating with non-secure adapters
- Molded internal geometry produces tamper resistant system
- Key placement allows SECURE plugs to interface with standard 1.25 mm test equipment, inspection microscopes and application tooling

Fiber Optic Products Catalog

LC SECURE Product Offering



LIGHTCRIMP PLUS LC SECURE Kits

Color	Simplex 50/125 MM SECURE	Simplex 50/125 XG MM SECURE	Simplex 62.5/125 MM SECURE	Simplex SM SECURE	Notes
Red	1828853-1	1828854-1	1828855-1	1828856-1	Primary
Yellow	1828853-2	1828854-2	1828855-2	1828856-2	Primary
Green	1828853-3	1828854-3	1828855-3	1828856-3	Primary
Blue	1828853-4	1828854-4	1828855-4	1828856-4	Primary
Rose	1828853-5	1828854-5	1828855-5	1828856-5	
Aqua	1828853-6	1828854-6	1828855-6	1828856-6	
Brown	1828853-7	1828854-7	1828855-7	1828856-7	
Violet	1828853-8	1828854-8	1828855-8	1828856-8	
Orange	1828853-9	1828854-9	1828855-9	1828856-9	
Slate	1-1828853-0	1-1828854-0	1-1828855-0	1-1828856-0	

Highlighted Part Numbers are routinely stocked for shortest lead times.

Epoxy Style LC Kits

Color	Simplex Jumper Multimode	Simplex Jumper Singlemode	Simplex Buffer Multimode	Simplex Buffer Singlemode	Notes
Red	1828078-1	1828079-1	1828861-1	1828862-1	Primary
Yellow	1828078-2	1828079-2	1828861-2	1828862-2	Primary
Green	1828078-3	1828079-3	1828861-3	1828862-3	Primary
Blue	1828078-4	1828079-4	1828861-4	1828862-4	Primary
Rose	1828078-5	1828079-5	1828861-5	1828862-5	
Aqua	1828078-6	1828079-6	1828861-6	1828862-6	
Brown	1828078-7	1828079-7	1828861-7	1828862-7	
Violet	1828078-8	1828079-8	1828861-8	1828862-8	
Orange	1828078-9	1828079-9	1828861-9	1828862-9	
Slate	1-1828078-0	1-1828079-0	1-1828861-0	1-1828862-0	

Highlighted Part Numbers are routinely stocked for shortest lead times.

Note: Part Numbers are RoHS compliant except:: ♦ Indicates non-RoHS compliant.



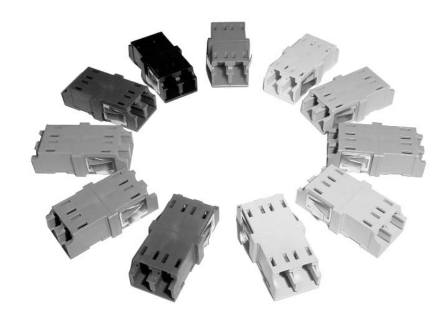


LC Duplex Adapters Product Facts

- Flange mount, flangeless, and SL Series configurations
- High quality ceramic sleeves
- Suitable for singlemode and multimode
- Key and color compatible to Epoxy Style and LIGHTCRIMP PLUS Product
- Universal Hybrid Adapters: includes universal adapter half, allows standard LC plugs to be used Behind The Wall or Inside The Box



LC SECURE Product Offering (Continued)



LC Duplex Adapters

Color	SECURE Adapter Flanged	SECURE Adapter Flangeless	SECURE Adapter SL	Notes
Red	1828073-1	1828074-1	1828075-1	Primary
Yellow	1828073-2	1828074-2	1828075-2	Primary
Green	1828073-3	1828074-3	1828075-3	Primary
Blue	1828073-4	1828074-4	1828075-4	Primary
Rose	1828073-5	1828074-5	1828075-5	
Aqua	1828073-6	1828074-6	1828075-6	
Brown	1828073-7	1828074-7	1828075-7	
Violet	1828073-8	1828074-8	1828075-8	
Orange	1828073-9	1828074-9	1828075-9	
Slate	1-1828073-0	1-1828074-0	1-1828075-0	

Highlighted Part Numbers are routinely stocked for shortest lead times.

Note: Part Numbers are RoHS compliant except::♦ Indicates non-RoHS compliant.

www.tycoelectronics.com

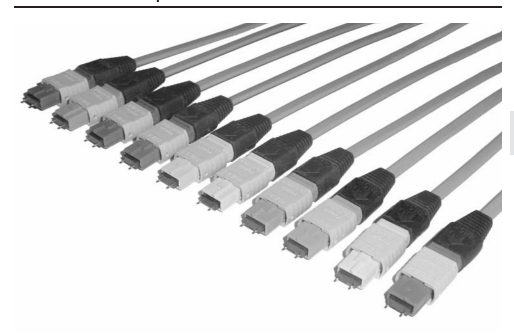
MPO SECURE Trunk Cable Assemblies

Product Facts

- Feature color-coded, keyed designs to limit improper connections in segregated or **SECURE** networks
 - MPO SECURE plug only mates with same color **MPO SECURE port**
- Trunk cable fiber polarity is pair-flipped (AB/BA)
 - Trunk cables with straight-through polarity (AB/BA) are available
- Pulling socks protect MPO terminations during installation
- Twelve (12) fibers per MPO SECURE plug
- **■** Trunk cables come pre-tested and ready for immediate use
- **MPO SECURE trunk cables** are plenum cables
 - Plenum cables can be used in riser spaces
- Additional counts and lengths are available
- For use with MPO SECURE Cassettes listed on this page only



MPO SECURE Fiber Optic Products



Description	Fiber Type	SECURE Color/Keying	Part Number
		Red	6754273-X
	50/125 µm Multimode	Yellow	6754276-X
		Green	6754274-X
		Blue	6754275-X
		Red	6754420-X
12-Fiber	XG (850 nm LO 50/125 µm) Multimode	Yellow	6754421-X
12-Fibei		Green	6754422-X
		Blue	6754423-X
		Red	6754269-X
	62.5/125 µm Multimode	Yellow	6754272-X
		Green	6754270-X
		Blue	6754271-X
		Red	6754281-X
	50/125 μm Multimode	Yellow	6754284-X
		Green	6754282-X
		Blue	6754283-X
		Red	6754424-X
24-Fiber	XG (850 nm LO 50/125 µm) Multimode	Yellow	6754425-X
24-Fiber		Green	6754426-X
		Blue	6754427-X
		Red	6754277-X
	62.5/125 µm Multimode	Yellow	6754280-X
	02.5/125 μπ wuuiimode	Green	6754278-X
		Blue	6754279-X

X denotes length in feet: -1 = 10, -2 = 20, -3 = 30, -4 = 40, -5 = 50, -6 = 60, A deriotes length in feet. -1 = 10, -2 = 20, -3 = 30, -4 = 40, -5 = 50, -6 = 60, -7 = 70, -8 = 80, -9 = 90, 1 - 0 = 100, 1 - -1 = 110, 1 - -2 = 120, 1 - -3 = 130, 1 - -4 = 140, 1 - -5 = 150, 1 - -6 = 160, 1 - -7 = 170, 1 - 8 = 180, 1 - -9 = 190, 2 - 0 = 200, 2 - 1 = 210, 2 - 2 = 220, 2 - 3 = 230, 2 - 4 = 240, 2 - 5 = 250, 2 - 6 = 260, 2 - 7 = 270, 2 - 8 = 280, 2 - 9 = 290, 3 - 0 = 300

Note: Part Numbers are RoHS compliant except:: ♦ Indicates non-RoHS compliant.



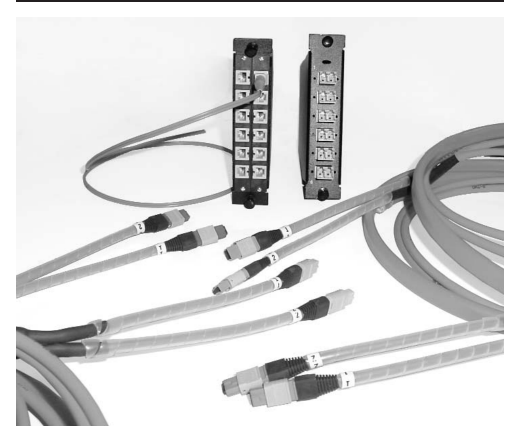


MPO SECURE Optical Fiber Cassettes

Product Facts

- Cassette fiber polarity is pair-flipped (AB/BA)
 - Cassettes with straightthrough polarity (AB/AB) are available
- Cassettes have one MPO connection (12-Fiber) or two MPO connections (24-Fiber) on the back of each cassette
- Cassettes house MPO one or two 12-fiber break-out assemblies
- Cassettes have same footprint as Snap-in Adapter Plates
 - Mount in all AMP NETCONNECT enclosures that accept Snap-in Adapter Plates
- Cassettes come pre-tested and ready for immediate use
- MPO SECURE cassettes accept one or two MPO SECURE connectors and transition to the same color MT-RJ SECURE connectors
- MPO SECURE plug only mates with same color MPO SECURE port
- For use only with MPO SECURE Trunk Cable Assemblies on this page

MPO SECURE Fiber Optic Products (Continued)



Description	Fiber Count	Duplex Port Count	Part Number
50/125 µm Multimode	12	6	1754286-X◆
50/125 µm Mullimode	24	12	1754288-X◆
62.5/125 µm Multimode	12	6	1754285-X◆
62.5/125 µm Multimode	24	12	1754287-X◆

X denotes: -1 = Standard, -2 = Red, -3 = Green, -4 = Blue, -5 = Yellow

Note: Part Numbers are RoHS compliant except:: ◆ Indicates non-RoHS compliant.

www.tycoelectronics.com

MT-RJ SECURE Product Expansion — Now 10 Variants of the MT-RJ SECURE Products



In response to several customers, the MT-RJ SECURE product line has been expanded with an additional six color/key versions. In addition to the original four colors (blue, green, red and yellow), the six new colors (brown, rose, aqua, violet, slate and orange) now make for ten variations. In keeping with the MT-RJ SECURE products features, only plugs and jacks of the same color will mate, and none of the MT-RJ SECURE products will mate with the standard versions. A complete line of jacks, cable assemblies and colored cables are available. For more information see pages 64, 65, 101 and 102.

