



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



LC Cable Assemblies

Product Facts

- For high performance applications/high density
- 125 μm Ceramic Ferrule Technology
- Small size — 1/2 size of standard SC and FC products
- Singlemode and multimode
- Tuned singlemode assemblies
- High performance small size cable
 - 900 μm buffered fiber assemblies
 - 2.0 mm cable assemblies
- Hybrid assemblies available with all standard connectors
- Hybrid SC's and FC's terminated to 2.0 mm cable and 900 μm buffered fiber
- Factory terminated/factory tested



LC Cable Assembly

Performance Characteristics

Insertion Loss —

Singlemode — .25 dB max.; < .1 dB typ.

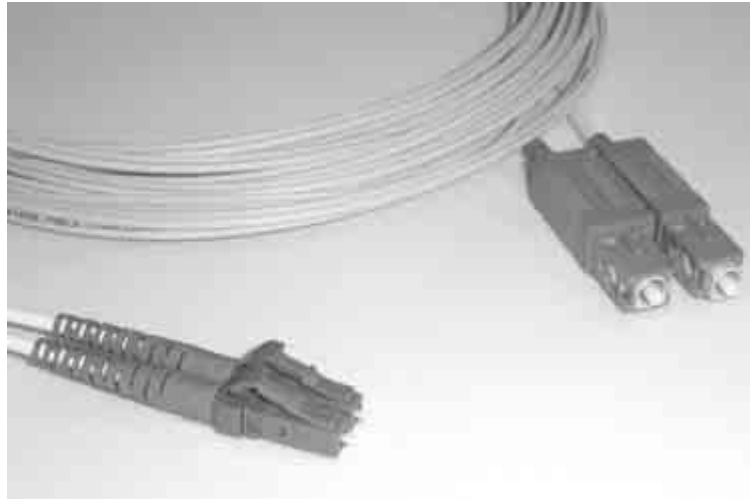
Multimode — .1 dB typ.;

.1 dB typ. σ

Return Loss —

Singlemode — 55 dB; PC endface

Multimode — 20 dB

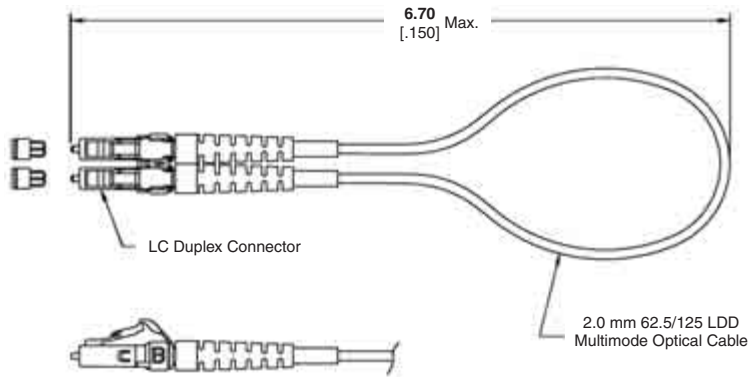


Hybrid LC-SC Cable Assembly

LC Cable Assemblies (Continued)

Description	Cable Type	Part Numbers/Lengths (m)						
		1	2	3	4	5	10	
Simplex								
Singlemode	LC to LC	900 micron	6374518-1	6374518-2	6374518-3	6374518-4	6374518-5	1-6374518-0
		2.0 mm Jacketed Riser	6374110-1	6374110-2	6374110-3	6374110-4	6374110-5	1-6374110-0
	LC to SC	900 micron	6374610-1	6374610-2	6374610-3	6374610-4	6374610-5	1-6374610-0
		2.0 mm Jacketed Riser	6374611-1	6374611-2	6374611-3	6374611-4	6374611-5	1-6374611-0
50/125 µm Multimode	LC to LC	2.0 mm Jacketed Riser	6374656-1	6374656-2	6374656-3	6374656-4	6374656-5	1-6374656-0
	LC to SC	2.0 mm Jacketed Riser	6374612-1	6374612-2	6374612-3	6374612-4	6374612-5	1-6374612-0
62.5/125 µm Multimode	LC to LC	900 micron	6374108-1	6374108-2	6374108-3	6374108-4	6374108-5	1-6374108-0
	LC to SC	2.0 mm Jacketed Riser	6374109-1	6374109-2	6374109-3	6374109-4	6374109-5	1-6374109-0
62.5/125 µm Multimode	LC to SC	2.0 mm Jacketed Riser	6374614-1	6374614-2	6374614-3	6374614-4	6374614-5	1-6374614-0
	LC to MT-RJ	1.8 mm Jacketed Riser	6374647-1	6374647-2	6374647-3	6374647-4	6374647-5	1-6374647-0
Duplex								
Singlemode	LC to LC	2.0 mm Jacketed Riser	6374657-1	6374657-2	6374657-3	6374657-4	6374657-5	6374657-6
	LC Duplex to SC Duplex	2.0 mm Jacketed Riser	6457072-1	6457072-2	6457072-3	6457072-4	6457072-5	1-6457072-0
	2 LC Simplex to 2 SC Simplex	2.0 mm Jacketed Riser	6374515-1	6374515-2	6374515-3	6374515-4	6374515-5	1-6374515-0
	LC to ST	2.0 mm Jacketed Riser	6457207-1	6457207-2	6457207-3	—	6457207-5	1-6457207-0
50/125 µm Multimode	LC to MT-RJ	1.8 mm Jacketed Riser	6374645-1	6374645-2	6374645-3	6374645-4	6374645-5	1-6374645-0
	LC to LC	2.0 mm Jacketed Riser	6374658-1	6374658-2	6374658-3	6374658-4	6374658-5	1-6374658-0
	LC to SC	2.0 mm Jacketed Riser	6374613-1	6374613-2	6374613-3	6374613-4	6374613-5	1-6374613-0
	LC to ST	2.0 mm Jacketed Riser	1906822-1	1906822-2	1906822-3	1906822-4	1906822-5	1-1906822-0
Laser Optimized (10 Gig) (850 nm) 50/125 µm Multimode	LC to MT-RJ	1.8 mm Jacketed Riser	6374647-1	6374647-2	6374647-3	6374647-4	6374647-5	1-6374647-0
	LC to LC	2.0 mm Aqua Jacketed Riser	6828317-1	6828317-2	6828317-3	6828317-4	6828317-5	1-6828317-0
		2.0 mm Aqua Jacketed Riser	6828318-1	6828318-2	6828318-3	—	6828318-5	1-6828318-0
	LC to SC	2.0 mm Orange Jacketed Riser	6754384-1	6754384-2	6754384-3	6754384-4	6754384-5	1-6754384-0
62.5/125 µm Multimode	LC to LC	2.0 mm Jacketed Riser	6374659-1	6374659-2	6374659-3	6374659-4	6374659-5	1-6374659-0
	LC to SC	2.0 mm Jacketed Riser	6374615-1	6374615-2	6374615-3	6374615-4	6374615-5	1-6374615-0
	LC to ST	2.0 mm Jacketed Riser	6457104-1	6457104-2	6457104-3	—	6457104-5	1-6457104-0
	LC to MT-RJ	1.8 mm Jacketed Riser	6374646-1	6374646-2	6374646-3	6374646-4	6374646-5	1-6374646-0

LC Loopbacks

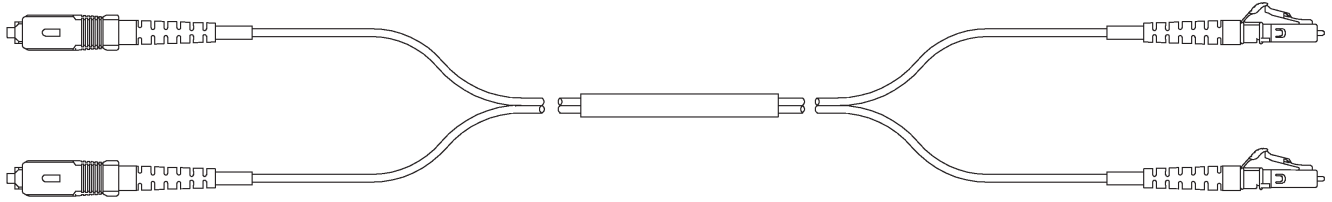


Description	Part Number	
LC Loopback	Singlemode	6457047-1
	Multimode 62.5/125 µm	6457048-1
	Multimode 50/125 µm	6457049-1

Note: All part numbers are RoHS compliant.

LC Cable Assemblies (Continued)

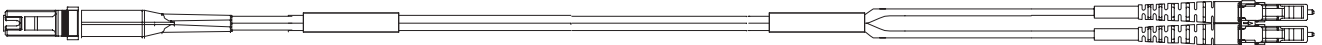
**2.0 mm ZIPCORD, Singlemode
LC Simplex to SC Simplex**



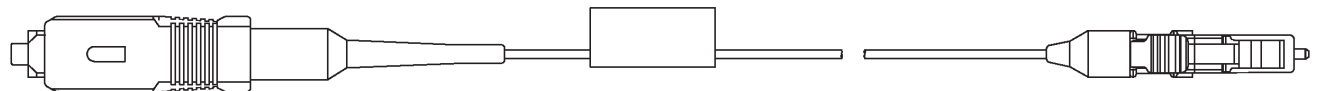
**LC to Simplex SC
2.0 mm cable**



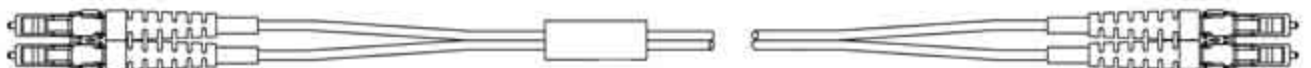
LC Duplex to MT-RJ



**LC Simplex to SC
on 900 µm buffered fiber**



LC Duplex to LC Duplex



LC SECURE Cable Assemblies

Product Facts

- LC SECURE Plugs mate with like-colored LC SECURE adapters only (see page 10)
- Ten exclusive connector variants
- Color coded assemblies match MT-RJ and MPO SECURE offerings (see pages 107 and 108)
- Distinct keyway geometry on plug nose and color coding assures identifiable key-type
- Black boots for 50/125 standard, beige for 62.5/125 multimode, blue for singlemode, and aqua for 50/125 Laser Optimized (10 Gig)
- Standard cable is 2 mm zipcord
- Standard jacket color is yellow for singlemode, orange for multimode, and aqua for Laser Optimized (10 Gig) multimode (850 nm 50/125 μm)
- Other configurations are available



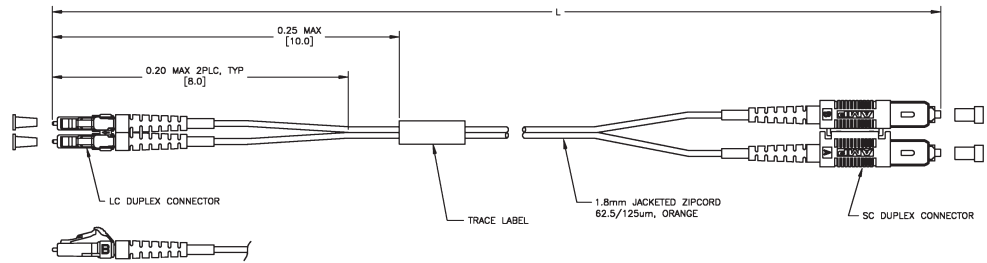
LC SECURE Color	Fiber Type	Part Numbers			
		MT-RJ	SC	LC	ST
Red	50/125 μm Multimode	1907114-X	1905992-X	1906012-X	1906002-X
	Laser Optimized (10 Gig) (850 nm 50/125 μm) Multimode	1907134-X	1906070-X	1906090-X	1905079-X
	62.5/125 μm Multimode	1907124-X	1828872-X	1906051-X	1906080-X
Yellow	Singlemode	1906904-X	1905089-X	1905109-X	1905099-X
	50/125 μm Multimode	1907116-X	1905994-X	1906014-X	1906004-X
	Laser Optimized (10 Gig) (850 nm 50/125 μm) Multimode	1907136-X	1906072-X	1906092-X	1906082-X
Green	62.5/125 μm Multimode	1907126-X	1828871-X	1906053-X	1906043-X
	Singlemode	1906906-X	1905091-X	1905111-X	1905101-X
	50/125 μm Multimode	1907117-X	1905995-X	1906015-X	1906005-X
Blue	Laser Optimized (10 Gig) (850 nm 50/125 μm) Multimode	1907137-X	1906073-X	1906093-X	1906083-X
	62.5/125 μm Multimode	1907127-X	1828870-X	1906054-X	1906044-X
	Singlemode	1906907-X	1905092-X	1905112-X	1905102-X
Orange	50/125 μm Multimode	1907115-X	1905993-X	1906013-X	1906003-X
	Laser Optimized (10 Gig) (850 nm 50/125 μm) Multimode	1907135-X	1906071-X	1906091-X	1906081-X
	62.5/125 μm Multimode	1907125-X	1828875-X	1906052-X	1906042-X
Brown	Singlemode	1906905-X	1905090-X	1905110-X	1905100-X
	50/125 μm Multimode	1907118-X	1906996-X	1906016-X	1906006-X
	Laser Optimized (10 Gig) (850 nm 50/125 μm) Multimode	1907138-X	1906074-X	1906094-X	1906084-X
Slate	62.5/125 μm Multimode	1907128-X	1906035-X	1906055-X	1906045-X
	Singlemode	1906908-X	1905093-X	1905113-X	1905103-X
	50/125 μm Multimode	1907121-X	1906999-X	1906019-X	1906009-X
Violet	Laser Optimized (10 Gig) (850 nm 50/125 μm) Multimode	1907141-X	1906077-X	1906097-X	1906087-X
	62.5/125 μm Multimode	1907131-X	1906038-X	1906058-X	1906048-X
	Singlemode	1906911-X	1905096-X	1905116-X	1905106-X
Rose	50/125 μm Multimode	1907123-X	1906001-X	1906021-X	1906011-X
	Laser Optimized (10 Gig) (850 nm 50/125 μm) Multimode	1907143-X	1906079-X	1906099-X	1906089-X
	62.5/125 μm Multimode	1907133-X	1828283-X	1906060-X	1906050-X
Aqua	Singlemode	1906913-X	1906040-X	1905118-X	1905108-X
	50/125 μm Multimode	1907120-X	1905998-X	1906018-X	1906008-X
	Laser Optimized (10 Gig) (850 nm 50/125 μm) Multimode	1907140-X	1906076-X	1906096-X	1906086-X
Aqua	62.5/125 μm Multimode	1907130-X	1906037-X	1906057-X	1906047-X
	Singlemode	1906910-X	1905095-X	1905115-X	1905105-X
	50/125 μm Multimode	1907119-X	1905997-X	1906017-X	1906007-X
Aqua	Laser Optimized (10 Gig) (850 nm 50/125 μm) Multimode	1907139-X	1906075-X	1906095-X	1906085-X
	62.5/125 μm Multimode	1907129-X	1906036-X	1906056-X	1906046-X
	Singlemode	1906909-X	1905094-X	1905114-X	1905104-X
Aqua	50/125 μm Multimode	1907122-X	1906000-X	1906020-X	1906010-X
	Laser Optimized (10 Gig) (850 nm 50/125 μm) Multimode	1907142-X	1906078-X	1906098-X	1906088-X
	62.5/125 μm Multimode	1907132-X	1906039-X	1906059-X	1906049-X
	Singlemode	1906912-X	1905097-X	1905117-X	1905107-X

Note: All part numbers are RoHS compliant.

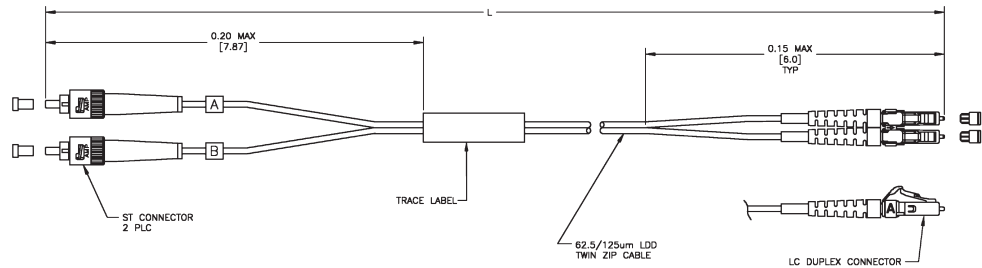
Note: X denotes length in meters: -1 = 1, -2 = 2, -3 = 3, -5 = 5, 1 -0 = 10

LC SECURE Cable Assemblies (Continued)

LC SECURE Duplex to SC Duplex



LC SECURE Duplex to Dual ST



LC SECURE Duplex to MT-RJ

