molex

LC Adapters and Cable Assemblies meet the growing demand for small form factor, high-density fiber optic connectivity with simplex, duplex, single-mode and multimode options.

LC connectors reduce space requirements by 50%, over 2.50mm ferrule connectors, without sacrificing performance. LC connectors are available in industry standard beige (multimode), blue (single-mode) and green (angle polish) colors, and will accommodate 900µm buffered fiber, 1.60mm, 2.00mm, or 3.00mm jacketed cable. With its six-position tuning feature, the connector may be used to achieve unprecedented insertion loss performance by optimizing the alignment of the fiber cores. Additionally, 45° and 90° boot options are available for 1.60mm and 2.00mm jacketed cable. Eight-port, quad, duplex and simplex LC mating adapters are available in blue, beige, green and aqua colors. The adapters are available in snap-mount or screw-mount configurations, ceramic or metal alignment sleeves, ultra-sonic welding or one-body structure, and can also be provided with safety shutters on one or both sides to help prevent eye injuries.



Features and Advantages

Adapters

New eight-port adapter design	Accepts eight simplex connectors, four duplex connectors or a combination of the two for design flexibility
Safety shutters optional: internal and external shutters for plastic adapters; external shutters for metal adapters	Provide laser eye-safety protection when the adapter is not fully populated
Adapters available in plastic or metal housings	For design flexibility. Metal housings provide Electro Magnetic Interference (EMI) protection
Screw- and snap-mount styles available on all adapters except eight-port metal adapters which are only available in snap-mount versions	Allows for installation flexibility
Jumper Assemblies	
Common and proven technologies combined in the LC connector system	System delivers a high-performance and easy-to- implement fiber optic interface
LC connector system	implement fiber optic interface
LC connector system Tunable connector	implement fiber optic interface Optimizes insertion loss performance

Applications

Telecommunication Applications
Data Centers
Hubs
Servers
Routers
Central Office/Remote Hubs
Industrial Applications

Military/Aerospace Applications

Other Markets

Optical DVI Storage Servers Local Area Networks (LANs) Premise Distribution



Data Center

molex

Specifications

REFERENCE INFORMATION

Packaging: Eight-Port Adapters: Plastic adapters: plastic tray – 25 pieces each Metal adapters: plastic tray – 25 pieces each Quad Adapters: Individual bag or bulk pack UL File No.: Plastics used are UL94-V0 Mates With: LC simplex or duplex jumper assemblies mate with respective simplex, duplex, quad or eight-port adapters Designed In: Millimeters RoHS: Yes Halogen Free: Yes

MECHANICAL

Mating Force: 8.90N (mating for the LC Connectors) Durability (min.): 250 mates and de-mates

PHYSICAL

Connector Ferrule: Zirconia Ceramic Housing: Plastic (Ultem) and Metal (Zinc) for EMI versions Alignment Sleeve: Phosphor Bronze or Zirconia Ceramic Plating: Electro-less Nickel is used on EMI adapters for plating Operating Temperature: -40 to +85 °C

Ordering Information

Simplex LC Adapters

Part Number	Sleeve	Color	Mounting type	Housing Style	
1061240010	Metal	Dolas			
1061241010	Ceramic	Beige			
1061241200	Ceramic	Aqua	ue een Snap	Low Profile	
1061240000	Metal	Dive			
1061241000	Ceramic	Blue			
1061241050	Ceramic	Green			
1061240110	Metal	Beige			
1061241110	Ceramic				
1061240100	Metal	Blue		Standard	
1061241100	Ceramic				
1061241150	Gerannic	Green			

Quad LC Adapters

Part Number	Housing Material	Alignment Sleeve	Mounting Style	Color	Shutters
1061230500			Snap	Blue	
1061230600			Screw		Yes
1061230650	Metal (EMI)	7		Green	
1061230660		Zirconia Ceramic			No
1061230700			Rear Screw	Blue	
1061230200					
1061231200		Phosphor Bronze	Screw	Beige	Yes
1061232200		Zirconia Ceramic	Screw	Green	
1061233200		Phosphor Bronze		Aqua	
1061230400		Zirconia Ceramic	0	Blue	
1061231400		Phosphor Bronze		Beige	
1061232400		Zirconia Ceramic	Snap	Green	
1061233400	Diastia	Phosphor Bronze		Aqua	
1061230100	Plastic	Plastic Zirconia Ceramic		Blue	
1061231100		Phosphor Bronze	Corour	Beige	
1061232100		Zirconia Ceramic	Screw	Green	No
1061233100		Phosphor Bronze		Aqua	
1061230300		Zirconia Ceramic	0	Blue	
1061231300		Phosphor Bronze		Beige	
1061232300		Zirconia Ceramic	Snap	Green	
1061233300		Phosphor Bronze		Aqua	



Ordering Information

Duplex LC Adapters

Part Number	Sleeve	Color	Mounting type	Housing Style	Note
1061250110	Metal	Beige	Duize		
1061251110	Ceramic	Deige			
1061250100	Metal	Blue		Large	
1061251100	Ceramic	DIUE	Chan		
1061250010	Metal	Poigo	Snap		
1061251010	Ceramic	Beige			MT D Mounting
1061250000	Metal	Blue			MT-RJ Mounting
1061251000	Ceramic	BING		Low Profile (Half Large)	
1061250210	Metal	Paira		Low Profile (Hall Large)	
1061251210	Ceramic	Beige	Detaining Olin		
1061250200	Metal	Dive	Retaining Clip		
1061251200	Ceramic	Blue			
1061260410	Metal	Beige			No Shutters
1061260690	Metal	Die-Cast			
1061261400		Blue	Chan		
1061261430	Coromio	Aqua	Snap		
1061261450	Ceramic	Green			
1061261690		Die-Cast			
1061260310	Metal	Beige			
1061260590	IVIELAI	Die-Cast			
1061261300		Blue	Screw		
1061261350	Ceramic	Green			
1061261590		Die-Cast		CC Cimpley Mounting	
1061270410		Beige		SC Simplex Mounting	
1061271610	Metal	Aqua			
1061270690		Die-Cast	Chan		
1061271400		Blue	Snap		
1061271690	Ceramic	Die-Cast			
1061271450		Green			Shutters on one side
1061270310	Motol	Beige			
1061270590	Metal	Die-Cast	1		
1061271300		Blue	Screw		
1061271590	Ceramic	Die-Cast			
1061271350		Green			



Ordering Information

Eight-Port LC Adapters

Part Number	Housing Material	Housing Color	Mounting Style	Shutters	Alignment Sleeve
1061210200		Blue	Screw Mount		Zirconia Ceramic
1061210202		Beige			Phosphor Bronze
1061210201		Green			Zirconia Ceramic
1061210203		Aqua		No	Phosphor Bronze
1061210400		Blue		No	Zirconia Ceramic
1061210402		Beige	Orace Marint		Phosphor Bronze
1061210401		Green	Snap Mount		Zirconia Ceramic
1061210403		Aqua			Phosphor Bronze
1061210100		Blue	Screw Mount		Zirconia Ceramic
1061210102		Beige		- External	Phosphor Bronze
1061210101	Plastic	Green			Zirconia Ceramic
1061210103		Aqua			Phosphor Bronze
1061210300		Blue	Snap Mount		Zirconia Ceramic
1061210302		Beige			Phosphor Bronze
1061210301		Green			Zirconia Ceramic
1061210303		Aqua			Phosphor Bronze
1061210450		Blue			Zirconia Ceramic
1061210470	-	Beige			Phosphor Bronze
1061210460		Green			Zirconia Ceramic
1061210480		Aqua			Phosphor Bronze
1061210950		Blue			Zirconia Ceramic
1061210952		Beige			Phosphor Bronze
1061210951	Metal (EMI)	Green			Zirconia Ceramic
1061210953	1	Aqua			Phosphor Bronze

Jumper Assemblies

Part Number	Fiber Jacket	Color	Length
885363325			1.0 meter
885363326			1.5 meters
885363327	1.6mm OM4	Aqua	2.0 meters
885363328			2.5 meters
885363329		Yellow	3.0 meters
885370001			1.0 meter
885370415			1.5 meters
885370002	1.6mm PVC	Yellow	2.0 meters
885370425			2.5 meters
885370003			3.0 meters



Ordering Information

One-body LC Adapters

Port	Part Number	Flange	Clip	Color
1-port	885360445	No	Plastic	Green
	885362216			Green
	885360344	Yes	Metal	Blue
	885362217			Beige
	885362212			Green
	885362211	Yes	Plastic	Beige
	885362213			Aqua
	885362204			Green
2-port	885360678	No	Metal	Blue
	885362205	No		Beige
	885362207			Aqua
	885362201		Plastic	Green
	885362202	Ne		Blue
	885362203	No		Beige
	885362206			Aqua
	885360679		Low profile asymmetric	Blue
	885360040		Plastic	Green
4	885360039	Yes		Blue
4-port	885360129	- No		Green
	885360128	NU	Plastic	Blue

www.molex.com/link/lc.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.