62.5/125, Multimode Low Smoke Zero Halogen, Fiber Cable Dual LC / Dual LC, 2.0m

Features for this product

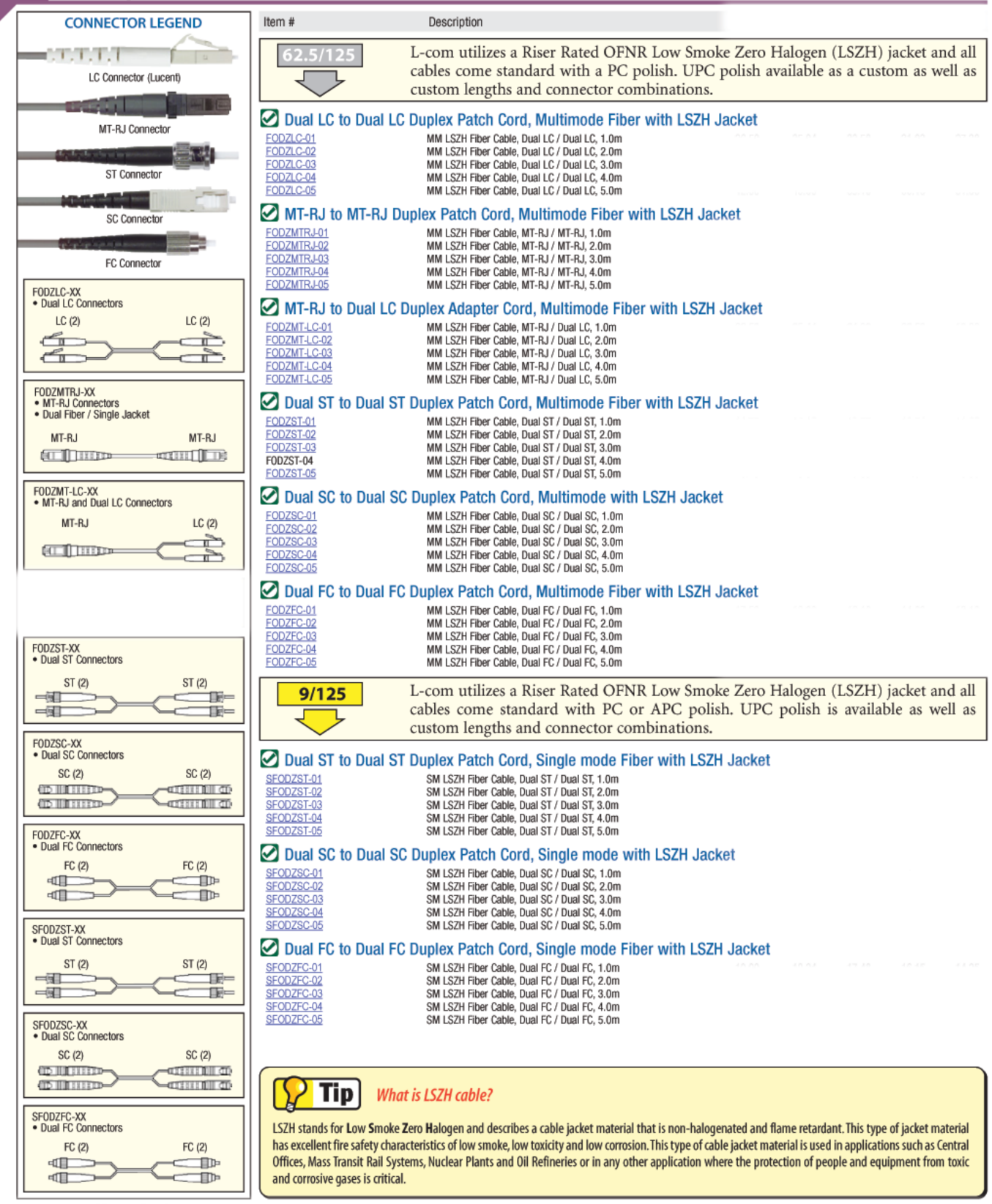
- Used to connect patch panels and/or network devices that utilize LC style connectors and require 62.5/125 multimode LSZH cabling
- LSZH jacket gives off very little smoke and does not produce toxic halogen based gasses
- Ceramic ferrules provide precise alignment
- A/B Markers easily identify the TX and RX connector on each end of the assembly
- Connectors utilize a PC polish



L-com's 62.5/125 Duplex Multimode fiber optic cables are constructed of the highest quality components and are covered by a one-year warranty. These fiber optic patch cables feature LSZH jackets along with LC style connectors. Our fiber optic cables are functionally tested to guarantee top performance upon delivery. By utilizing L-com's fiber optic patch cables, critical network uptime is assured. Custom lengths, connector combinations and polishes are available. Contact us today for details.

Details for this Fiber Optic product		3
L-com Item #	FODZLC-02	
Manufacturer	L-com	
UPC #	822335026971	
RoHS Status	<u>RoHS Compliant</u>	

Fiber Optic > Low Smoke Zero Halogen (LSZH) Patch and Adapter Cords





Fiber Type	Min. Bandwidth	Distance	Attenuation
62.5/125	850/1300nm	@100Mbps 2km @ 1Gig 220 meters	850/1300nm
	200/500 MHz/km		3.0/1.0dB/km
50/125	850/1300nm	@100Mbps 2km @ 1Gig 500 meters	850/1300nm
	500/500 MHz/km		3.0/1.0dB/km
50/125	850/1300nm	@10 Gig Varies by VCSEL	850/1300nm
10Gig Optimized	2000/500 MHz/km	typical 300 meters 2850nm	3.0/1.0dB/km
9/125	1310/1550nm	Up to 100km Varies by transceiver	1310/1550nm
	Approx 100 Terahertz		.40/.25dB/km

Fiber Cable Performance Specifications

Physical Characteristics of Fiber Cable

Cable Type	Cable OD	Bend Radius-Installation	Bend Radius-Long Term
ST	3.0mm	3.0cm	4.5cm
SC	3.0mm	3.0cm	4.5cm
FC	3.0mm	3.0cm	4.5cm
LC	3.0mm	3.0cm	4.5cm
MTRJ*	1.6mm	2.0cm	3.0cm

*includes MTRJ to SC,ST,LC,FC assemblies