LC-LC Uni-Boot Multimode OM3 Fiber Cable with Polarity Switching & Pull Tab

The Enconnex LC-LC Uni-Boot Multimode OM3 patch cords are manufactured and tested to the highest quality standards. This patchcord is an OM3 "Aqua" laser-optimized, multimode cable with a 50 µm core and 125 µm cladding diameter. All Enconnex patch cords include a test report and are assigned a unique serial number for traceability.

PRODUCT FEATURES

- "Round Duplex" cable allows transmission within a single 2.0mm jacket fiber
- Reduce cassettes and cable management space by up to 70% comparing to standard LC patch cords
- Improve airflow and visibility of equipment within a high density network environment
- Easy polarity switching in the field and without the use of any tools
- Pull tab design solves the problem of finger access in high density cabling setup
- Available in Single Mode, Multi-Mode OM3 & OM4
- Available in different lengths and colors



PRODUCT SPECIFICATIONS

Fiber Mode	OM3
Fiber Counts	2 Fibers (Uni-Boot)
Connector Type	LC-LC
Insertion Loss	≤ 0.20dB
Return Loss	≥50dB
Operating Temperature	-40°C - 75°C



- www.enconnex.com
 wwww.enconnex.com
 wwww.enconnex.com
 www.enconnex.com
- +1 510 651 2205
- Image: Sales@enconnex.com

Part Number Matrix (Enconnex Fiber Cable)

ORDERING INFORMATION

Use the part number matrix below to configure an Enconnex Fiber Cable. Choose 1) Connector Type, 2) Polish Type, 3) Fiber Type, 4) Fiber Count, 5) Jacket Type, 6) Length.

EXAMPLE PART NUMBER

E C	X -	М	т м	T	2 -	3	0	1	R	-	#	#	#	F	Т			
Connector Type	Code															6) Length		
P/MTP	MTMT															Feet		
P/MPO-LC	MTLC															Meters		
-LC	LCLC														_			
-SC	SCSC														_	5) Jacket T	туре	1
																Riser		
2) Polish Type	Code														ŀ	Plenum		1
UPC															L			
APC	3															4) Fiber Co	unt	1
																Simplex	June	
3) Fiber Type	Code														H	Duplex		
OM3															F	8 Fiber		
OM4															ŀ	12 Fiber		
															L			