

JLCLC10UPPTSOM3

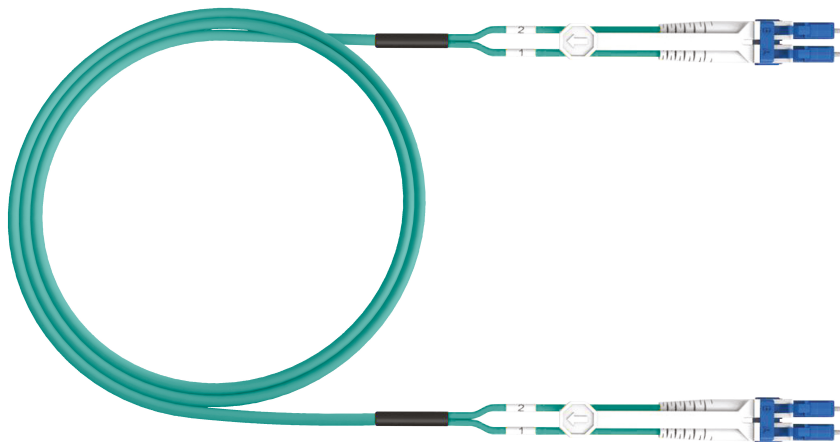
**Extractable and reversible LC/LC OM3
fiber optic jumper - 10 m**

DESCRIPTION

MMC OM3 LC/LC UPPTS jumpers have a pull tab to make patching operations easier for high-density applications, such as data centers.

They satisfy the prerequisites in terms of low bend radius and ease of insertion-extraction in SAN (Storage Area Network) environments.

They are also suitable for LAN (Local Area Network) networks, and reduce the space needed for patching by 50% thanks to their small diameter.



ADVANTAGES

3mm LC duplex round jumpers for high densities – Pull tab to make patching easier – Suitable for all types of polarity thanks to their reversibility – High performance: low bend radius



CONSTRUCTION & TECHNICAL PERFORMANCE

Product Type	JLCLCxxUPPTSyyy
Product Length	10 m
Available Colors for Optical Connector	Beige
Sheath Type	LSZH
Gross Scanned Weight of the US (g/km)	0,10
Cable Diameter (mm)	3

ELECTRICAL CHARACTERISTICS

Optical Performance	OM3
Insertion Loss	25

TRANSMISSION CHARACTERISTICS

Test Report	oui
-------------	-----

MECHANICAL CHARACTERISTICS

Bending Radius	3,8cm
Tensile Strength (N)	70
Polishing Type	UPC / UPC

ENVIRONMENTAL CHARACTERISTIC

RoHS Compliance	oui
-----------------	-----

ADDITIONAL INFORMATION

Product Packaging	100% biodegradable bag
Weight (Kg)	0.1