

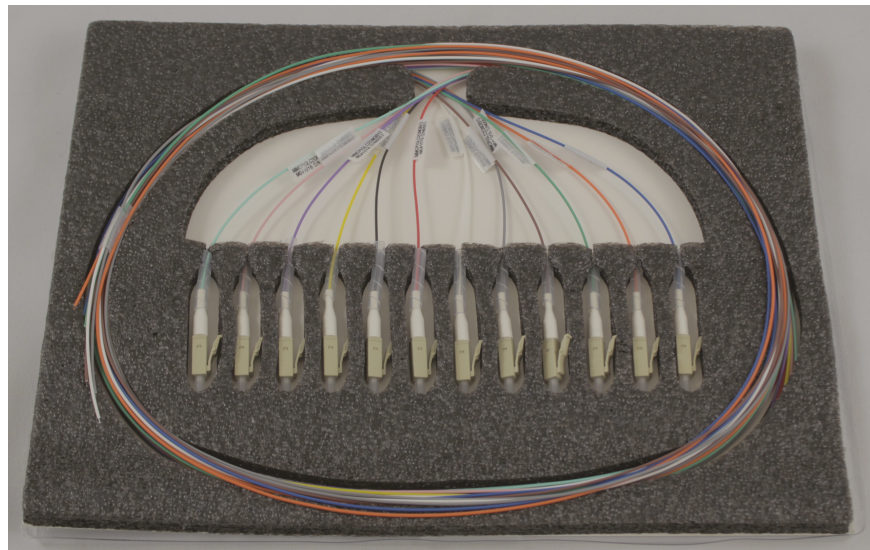
PIGLC2OM3B12

12 LC OM3 fiber optic pigtails



## DESCRIPTION

MMC, LC OM3 pigtails, 2m long, are the ideal solution for the fusion connection. Packaged on trays of 12 pigtails, they are color-coded by FOTAG for easy identification, and optimize connection time. Each pigtail has been individually tested and thereby ensures optimum performance (test report included).



## ADVANTAGES

- Compatible with all LC connectors on the market,
- Performance: test report included,
- Easy stripping thanks to its semi-tight structure



## CONSTRUCTION & TECHNICAL PERFORMANCE

Product Type	PIGxx2OM3yy
Number of Optical Fibers	12
Optical Connector Type	LC
Product Length	2 m
Available Colors for Optical Connector	Beige
Modularity Table	<a href="https://adaltra.cloud.akeneo.com/api/rest/v1/media-files/3/4/c/a/34ca35439e8e83d9c70f13fea831e9774d435061_PERF_OPTIQUE_PIGOM3_FR.png/download">https://adaltra.cloud.akeneo.com/api/rest/v1/media-files/3/4/c/a/34ca35439e8e83d9c70f13fea831e9774d435061_PERF_OPTIQUE_PIGOM3_FR.png/download</a>
Sheath Type	Structure semi serrée 900 µm
Core Material	Composite

## ELECTRICAL CHARACTERISTICS

Optical Performance	OM3
Insertion Loss	< 0,25 dB
Return Loss	> 25 dB

## TRANSMISSION CHARACTERISTICS

Data Transmission Standard	IEC 60793-2-10, ISO 11801-1 et TIA 568-3.D
Test Report	oui

## MECHANICAL CHARACTERISTICS

Structure	Semi serrée
Bending Radius	10 x D
Crushing Resistance (N)	0,1
Tensile Strength (N)	6
Polishing Type	UPC

## ENVIRONMENTAL CHARACTERISTIC

RoHS Compliance	RoHS Compliance
Standards	<ul style="list-style-type: none"> <li>- ISO 11801 Ed3</li> <li>- TIA 568-3.D</li> <li>- IEC 60794-2-10</li> <li>- IEC 61754-20</li> </ul>
Component Standard	IEC 61754-20

## ADDITIONAL INFORMATION

Product Packaging	100% biodegradable bag
Weight (Kg)	0.12