

Data Sheet 1/2

REF: 48 MMT LCQ FL

LC Quad optical UPC adapters for Multimode fibres



P/N: 48MMTLCQFL LC/LC UPC flangeless quad beige adapter MM Suitable for OM1/OM2/OM3/OM4

Applications

LC/LC adapters are considered to be one of the most common SFF (Small Form Factor) inter-connection devices in fiber optic networking. The quad flangeless version allows for example 96 connections within the given space of 1U front plate of a patch panel. In the present version, the LC/LC flangeless quad adapter for Multimode (MM) applications features a composite compound body with Snap-On including and two Phosphor-Bronze sleeves

General characteristics

- Optical adapters Multimode UPC Quad LC/LC flangeless,
- Composite housing, beige
- SCD footprint sized for an easier integration and mixed solution on patch panels, wall boxes and outlets
- Composite housing and centring sleeves made of Zirconia-Ceramic
- Packaging: pack of 6 units.

Physical properties

Centring outer diameter	1.25 mm +/- 0.001mm
Concentricity	0.004mm
Material of sleeves	ZrO2 Zirconia-Ceramic
Available colours	Beige
Fixation mode	Snap-on thanks to a metal clip
Connection to inserting connectors	Push-pull
Mating cycles	1000, after 2000, typical increase of <0.05dB

This document is confidential, and is the property of MMC Company. Multimedia Connect own the copyright, and the document must not be copied or changed in any form, wholly or in part without written permission from Multimedia Connect. The contents of this document must be disclosed to any other person or persons. The characteristics related to this document are not contractual, and can be modified without warning.



Data Sheet 2/2

19/01/2014 / FT/ Ed.2.0

REF: 48 MMT LCQ FL

LC Quad optical UPC adapters for Multimode fibres

Optical Performances

Typical Attenuation	< 0.2dB
Typical Return Loss	< -20 dB
Variations at low temperature (-10°C during 4 days)	< 0.3 dB
Variations at high temperature (60°C during 4 days)	< 0.3 dB
Variations at high humidity (90 à 95% @ 40°C during 4 days)	< 0.3 dB
Operating temperature range	-40°C to 85°C
Storage temperature range	-40°C to 90°C

Standards

Designed a	nd tested to	comply with	the requirements of	:
------------	--------------	-------------	---------------------	---

• TIA/EIA 604-3

• IEC, CECC, Telcordia (Bellcore)

Related products

Part numbers	Description	Packing
48 MMT VIS	M2*6 screws for adapters	Pack of 48
48 MMT LCD	Multimode duplex LC UPC beige housing	Pack of 6
48 MMT LCD FL	Multimode flangeless duplex LC UPC beige housing	Pack of 6
48 MMT LCQ	Multimode quad LC UPC beige housing	Pack of 6









48MMTLCQ

48MMTLCD

Ordering information

Pa	rt numbers	Description	Packing
48 N	1MT LCQ FL	Multimode flangeless quad PC beige housing	Pack of 6

This document is confidential, and is the property of MMC Company. Multimedia Connect own the copyright, and the document must not be copied or changed in any form, wholly or in part without written permission from Multimedia Connect. The contents of this document must be disclosed to any other person or persons. The characteristics related to this document are not contractual, and can be modified without warning.