

LATIGUILLO ECOLAN LC/LC DUPLEX UPC OM2 MM



Description

Fiber jumper are well defined components in international standard of structured cabling ISO/IEC11801. Due to many different network protocols created in the last 25 years , also a wide range of connectors had been developed. Some of them are still important today: LC, SC, E2000®, MPO/MTP.

Fiber jumper (patchcord) are defined as shortest connection between passive interface and active deviceport, regarding structured cabling standard. Rating of performance, known as category, as well as performance of total transmission channel, known as link class, Similar descriptions for patchcords: Connection cable, drop cable, adapter cable, interconnecting cord, Jumper

Fiber optic patch cables

Tension relief reinforced with aramid yarn

Halogen-free and flame-retardant sheath according to IEC-60754-2, IEC-60332-1 and IEC-61034 fiber optic connectors meet the minimum quality class Grade B/2 according to IEC-61753-1 for singlemode and Grade A/1 for multimode according to IEC 61753-122-2 (UPC cut)

100% tested and with individual measurement report

General data

Fibre type	Multimode 50/125
Category	OM2
Bend optimized fiber	OM2 acc. to IEC60793-2-10 type A1a.1
Number of fibres	2
Anti-kink sleeve	put-on
Type of connector connection 1	LC-Duplex
Connector colour 1	beige
Type of connector connection 2	LC-Duplex
Connector colour 2	beige

Mechanical characteristics

Max. Tension	160 N
Min. Bending radius (Static)	10xOD

Ideal Technology has a policy of continuous improvement. Specifications are subject to change without notice.

Mechanical characteristics

Min. Bending radius (Dynamic)	20xOD
-------------------------------	-------

Cable construction

Cable type	I-V(ZN) H
Cable Construction	Duplex
Cable Ø	2.0 mm

Cable sheath

Colour outer sheath	orange
Jacket Material	LSZH
Flame retardant	According to EN 50265-2-1
Halogen free	acc. IEC60754-1
Low smoke	acc. IEC61034-1

Environmental conditions

Operating Temperature	-20 – 75 °C
Storage Temperature	-20 – 85 °C

Transmission characteristics

Insertion loss 850nm	<0,3 dB
Quality class multimode	A/1 according to IEC-61753-222-2

Standards, approvals, certifications

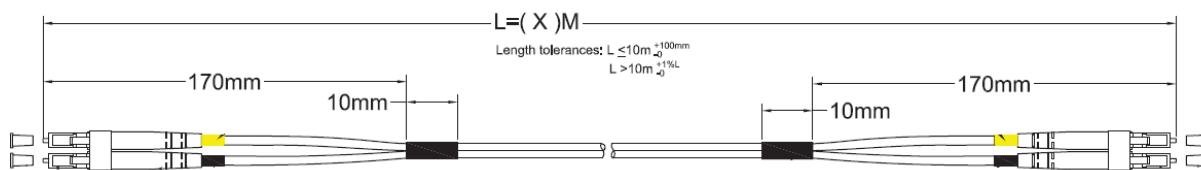
Connector Conform to Standard	IEC 61754-20
Cable Conform to Standard	IEC 60793-2

Available variants

Article no.	Title	Length
O0310.050	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 0.5m	0.5 m
O0310.1	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 1m	1.0 m
O0310.2	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 2m	2.0 m
O0310.3	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 3m	3.0 m
O0310.5	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 5m	5.0 m
O0310.7,5	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 7.5m	7.5 m
O0310.10	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 10m	10.0 m
O0310.15	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 15m	15.0 m
O0310.20	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 20m	20.0 m
O0310.25	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 25m	25.0 m
O0310.30	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 30m	30.0 m
O0310.35	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM, 35m	35.0 m
O0310.40	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 40m	40.0 m
O0310.45	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 45m	45.0 m
O0310.50	Latiguillo ECOLAN LC/LC DUPLEX UPC OM2 MM 50m	50.0 m

Ideal Technology has a policy of continuous improvement. Specifications are subject to change without notice.

Technical drawings



OM-Klassifikation ISO/IEC 11801		OM1	OM2	OM3	OM4	OM5
Min. modale Bandbreite mit vollständiger Anregung aller Kernmoden [MHz*km]	850 nm	200	500	1500	3500	4700
	1300 nm	500	500	500	500	2470
Min. modale Bandbreite (effektive) Laser-Bandbreite [MHz*km]	850 nm	n/s	n/s	2000	4700	n/s
	1300 nm	1.5	1.5	1.5	1.5	1,5
Dämpfung [dB/km]	850 nm	3.5	3.5	3.5	3.5	3,5

Ideal Technology has a policy of continuous improvement. Specifications are subject to change without notice.