

# LC Patchcord

## **Description:**

The innovative LC design offers a form factor one-half the size of current industry standards, and simple features create a new definition of user-friendliness.

The LC connector is manufactured to meet EIA/TIA 568A, FOCIS 10, IEC 61754-20 and IEC 11801 specifications for optical performance and intermate ability. The LC Duplex fits into the RJ-45 standard cutout and uses the smallest diameter cable jacket in the industry.



#### Features:

- one-half the size of current industry standards
- increases panel density provides duplex connection in 50% less space
- available in MM and SM versions with Ultra and Angle (APC) polishing
- user-friendly audible latch to indicate proper
- flip for easy connector removing from adaptor
- simplex and duplex version available
- pull proof 1.7 mm simplex mini-cord, 1.8 x 3.6 mm duplex minizip cable and duplex dualan cable diameter 2.9 mm

Specifications:									
Insertion loss (IL)	SM Ultra PC Grade B	SM Ultra PC Grade A	SM Angle PC Grade C	SM Angle PC Grade B	SM Angle PC Grade A	SM Angle PC Grade A+			
(IEC 61300-3-4)	0.12 dB typ 0.25 dB 97%	0.06 dB typ 0.15 dB 97%	0.25 dB typ 0.50 dB 97%	0.15 dB typ 0.25 dB 97%	0.06 dB typ 0.15 dB 97%	0.10 dB max			
Return loss (RL <sup>1,3</sup> ) (IEC 61300-3-6)	>50 dB >55 dB >60 dB >65 dB >65 dB >								
Strain relief	90 N <sup>2</sup>								
Operating temperature	-40°C to +80°C²								
Durability	min 1000 cycles								
Assembly procedure	glue and polish								
Connection	physical contact								
Lock mechanism	snap-on								
Standards	ISO/IEC 11801, TIA 568A, IEC 61754-20, EN 50377-7								
Ferrule material	full ceramic zirconia								
Connector material	thermoplastic								
Adapter material	polymer composite, zirconia sleeve								

RL >85 dB measured with low coherence reflectometry (IEC 61300-3-6 method 3 OLCR), RL valid for patchcord length ≤ 1.5 m Note:

2) 3) Conditioned by the type of cable

MM: IL=0.15 dB typ, RL>30 dB

## **Application:**

- Telecom
- LAN, WAN
- CATV
- Sensor systems
- Measuring Technique
- Utilities
- Railways



Connectors with flip for easy removing from the adaptor



# Ordering code:

 $(2x)^4$ AAA (D)

AAA - Connector									
Туре	Description								
LC	LC/PC multimode								
ULC	LC/UPC, Grade B								
ULCA	LC/UPC, Grade A <sup>8</sup>								
NLC	LC/APC , Grade C								
NLCB	LC/APC , Grade B								
NLCA	LC/APC, Grade A <sup>8</sup>								
NLCA1	LC/APC, Grade A+8								
(D)	Duplex connector								
(DU)	Duplex uniboot								
(S)	Short boot								
(F)	Flip – easy disconnection from ODF								

- 4) Two simple connectors in case duplex patchord5) Not filled when color is not defined

- 7) Not lined when color is not defined
  6) X according fiber subtype (e.g. G.657.A1,A2,B3)
  7) G.655 various types available (TrueWave, Reduced Slope, TeraLight, Leaf, ...)
  8) Grade A, A + is not available for duplex patchcords

-	XXYYY	-	X	-	(CC)⁵	-	LLL
		_			CC-Color		LLL - Length (m)

## X - Type (pigtail or jumper)

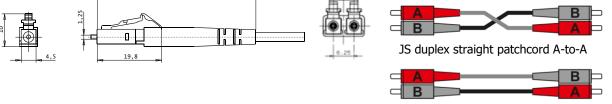
- JC jumper A-B crossed
- **JS** jumper A-A straight
- **PT** pigtail tight buffered, strip in one shot < 10 cm
- **PS** semitight 20-30 cm in one shot
- **PD** pigtail easy strip > 100 cm

XX	- Diameter of fiber, cable	YYY - Type of fiber					
Fibe	er:						
09	Fiber Ø 0.9 mm	OM1	MM 62.5/125 μm				
Sim	plex cable:	OM2-5	MM 50/125 μm				
17	Cable Ø 1.7 mm						
20	Cable Ø 2.0 mm	S2D	SM 9/125 μm (G.652D)				
24	Cable Ø 2.4 mm	S5X <sup>6,7</sup>	SM 9/125 µm (G.655X)				
28	Cable Ø 2.8 mm	S6	SM 9/125 μm (G.656)				
30	Cable Ø 3.0 mm	S7X <sup>6</sup>	SM 9/125 µm (G.657X)				
Dup	lex cable:	D/A1	G.652D & G.657A1				
D1	Duplex minizip 1.8 x 3.5 mm						
D2	Dualan cable Ø 2.9 mm						
D3	Duplex zipcord 2.0 x 4.2 mm						
D4	Duplex zipcord 2.4 x 5.0 mm						
D8	Duplex zipcord 2.8 x 5.5 mm						
DT	Duplex twin 3.1 x 5.2 mm						

#### Color code:

50.0. 5040.											
BK	BN	RD	OG	ΥE	GN	BU	VT	GY	WH	PK	TQ
Black	Brown	Red	Orange	Yellow	Green	Blue	Violet	Grey	White	Pink	Turquoise

### **Dimensions:**



JC duplex crossed patchcord A-to-B

## **Samples:**



CON 02-01 EN 20/11/2024



# LC Patchcord with Duplex Uniboot connector – ULCDF

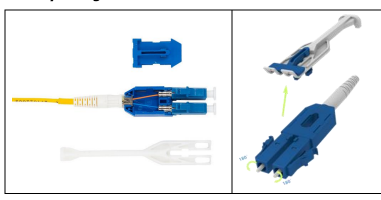
The flexible **ULCDF connector** allows for the connector to be disengaged easily from densely loaded panels without the need for special tools or finger access.

The regular LC adapter spacing was limited by the room required to reach LC connectors with human fingers or with special tools, This low-profile **ULCDF** connector, together with its pull tab allow LC adapters to be stacked with full use of vertical space.



Body dimension (mm): 65.2 (L) x 12.1 (W) x 9.3 (H)

## **Polarity change:**



#### Polarity change procedure:

- Remove flip
- Remove top lid
- Change LC connectors position
- Install flip into top lid
- Cover connector with lid

## Sample of patchcord:



