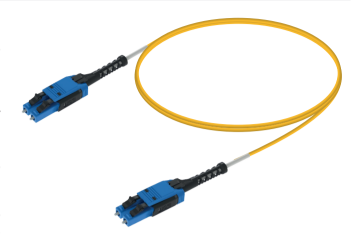


LC Duplex Polarity Reversible Uniboot Patch Cord | Single Mode

The LC uniboot fiber patch cable have a duplex single mode LC connector on each side. The patchcord utilises a special round duplex cable that allows duplex transmission within a single 2.0mm/3.0mm cable. Our uniboot patch cords come with a reversible polarity mechanism, using rotating LC connectors and a retractable housing. This polarity reversal mechanism doesn't require any tools, and has a safety 180° limit to protect the fiber from strain. In addition, reversing the polarity is done without exposing the fibers to ambient space, which my cause damage.

The LC uniboot's patch cord modern design, with low profile housing, is intended for high density applications. When a panel is in maximum density, an operator can easily detach stacked adapters by holding the edges of the housing or using the push-pull boot. The DirectConecTM push-pull mechanism allows for easy connector insertion and withdrawal.



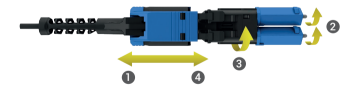
Connector Features

- Uniboot connectors are polished as duplex connectors
- Reversible polarity with no tools required
- Color coded polarity window makes polarity clearly visible
- Low profile design with push-pull boot for HD applications
- 2mm or 3mm cable options for multi-mode and single mode
- IEC Attenuation Grade B random mating requirements
 (0.12 dB mean, 0.25 dB maximum for ≥ 97% of the connectors)



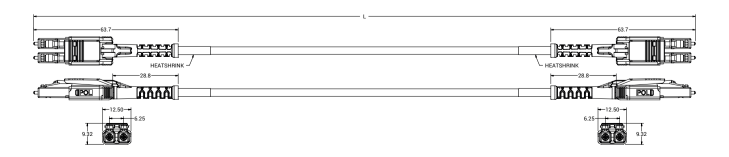
Polarity Reversal

- Hold the sides and pull back the outer housing
- 2 Rotate the connectors 180°, by turning only one of them
- 3 Rotate the inner body 180°, to reverse the connectors
- 4 Push the body into the outer housing until it clicks in place





Dimensions







LC Connector Compliance	IEC 61754-20					
	TIA 604-10					
	RoHS					
Alignment Technology	Full ceramic ferrule (Zirconia ZrO ₂) -40°C to +85°C UL94 V-0 < 0.1dB typical change for >					
Operating Temperature						
Flammability						
Durability						
	500 matings					







Cable Specifications

- 2 cores round duplex fiber optic cable
- 2.0mm diameter
- Max. Tensile Strength is 300 N
- Min. Bending Radius is 15 mm
- Cable Color: Yellow



Optical Performance

Insertion Loss	Single Mode ≤ 0.30dB					
IEC 61300-3-4 Method B						
Return Loss	Single Mode UPC: ≥ 50dB					
IEC61300-3-6 Method B	Single Mode APC: ≥ 60dB					

End-face Control Parameters

Geometry Inspection	UPC: IEC 61755-3-1 APC: IEC 61755-3-2					
Visual Inspection	IEC 61300-3-35					



Order Coding

I - PC - 02 - RND - 020 - A2 - LC(UNI10) - LC(UNI10) - 005M

Туре	/pe		Туре		Fiber Count		Cable Type		Diameter		Fiber Type		1. Connector	2. Connector	Length
Indoor:	ı	Patch Cord:	PC	2 Fibers:	02	Round:	RND	2.0	mm:	020	SM G.657 A2:	A2	LC-UPC: LC(UNI10) LC-APC: LA(UNI10)	LC-UPC: LC(UNI10) LC-APC: LA(UNI10)	M