

HD REVERSIBLE UNIBOOT LC







NEXCONEC® LC high density switchable polarity connector is a totally unique design which can increase panel density to its highest while keeping great accessibility. The flexible push and pull tab allows the connector to engage and disengage easily. The connector has an easy mechanism to switch polarity during installation thereby being cost effective at critical times.

The unique design uses uniboot to accommodate 2mm or 3mm jacketed cables to reduce cable density and making cable management easier in today's highly dense applications.

FEATURES

- ✓ Conform to IEC, EIA-TIA, and Telcordia performance requirements
- ✓ All Assemblies are machine polished providing highest quality
- ✓ All Assemblies are factory tested and come with test certificate
- ✓ Available in custom length
- ✓ RoHS, REACH & SvHC compliant, Materials Conflict compliant

APPLICATIONS

- ✓ Telecommunication networks
- ✓ Data centers
- ✓ FTTx
- ✓ Broadband network





SINGLE FERRULE CONNECTOR SPECIFICATION

Parameters	IL – Max	IL – Typical	RL (UPC)				
SM – Standard	≤ 0.30 dB	≤ 0.20 dB	> 55 dB				
SM – Premium	≤ 0.15 dB	≤ 0.12 dB	> 55 dB				
MM – Standard	≤ 0.30 dB	≤ 0.18 dB	> 25 dB				
MM – Premium	≤ 0.15 dB	≤ 0.08 dB	> 25 dB				
Connector Durability	<0.2dB typical change, 500 mating						

CABLE CHARACTERISTICS

Parameters	Unit	Va	llue			
Outer Diameter	mm	2.0	3.0			
Tensile Strength (Long Term)	N	40	60			
Tensile Strength (Short Term)	N	80	120			
Crush Resistance (Long Term)	N/100mm	100				
Crush Resistance (Short Term)	N/100mm	4	00			
Min. Bending Radius (Static)	mm	30	50			
Min. Bending Radius (Dynamic)	mm	60	100			
Storage Temperature	°C	-20 ′	~ +60			
Operating Temperature	°C	-20 ′	~ +60			
Cable Weight	Kg/Km	7.6	19.0			



ORDER INFORMATION

1	1	2	CONNECTOR	3	CABLE TYPE	4	FIBER	5	JACKET DIAMETER	6	JACKET COLOR	7	JACKET MATERIAL	8	PERFORMANCE
Ľ	7	L7	LC HD SWITCH	R	ROUND DX	D2	G652D	6	1.6MM	Υ	YELLOW	L	LSZH	S	STANDARD
						A1	G657A1	8	1.8MM	Q	AQUA	С	PVC	Р	PREMIUM
						01	OM1	2	2MM	V	ERIKA VIOLET	R	OFNR		
						02	OM2	3	3ММ	G	LIME GREEN	Р	OFNP		
						О3	ОМЗ								
						04	OM4								
						05	OM5								

CLICK & FLIP POLARITY CHANGE PROCESS



STEP 1: CLICK to unlock bottom latch with finger



STEP 2: EXTRACT the latch from Uniboot



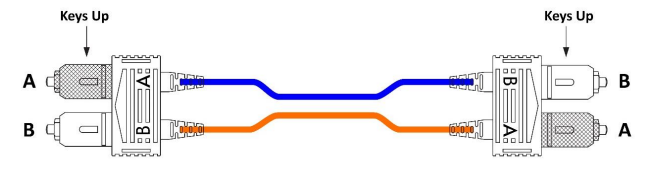
STEP 3: FLIP the connector body to 180 $^{\circ}$



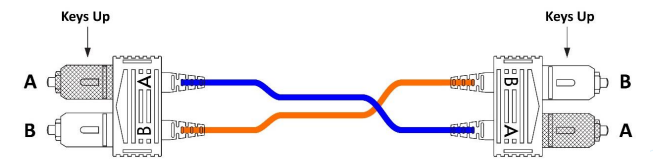
STEP 4: Push the latch back in until CLICK locks it in



POLARITY SCHEME



CROSSOVER POLARITY 'A' to 'B' (Nexconec Standard)



STRAIGHT-THROUGH POLARITY 'A' to 'A' (On Request)