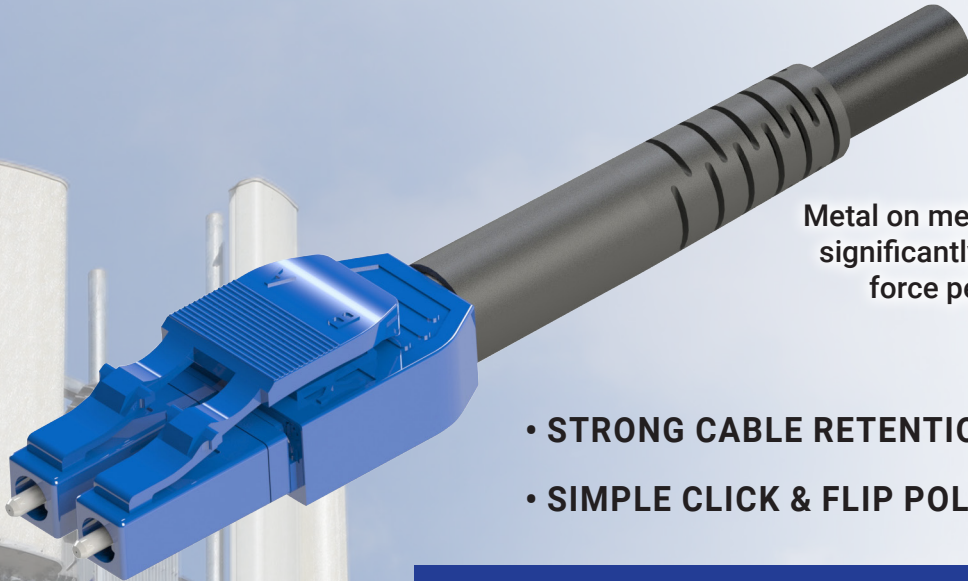


# LC | 5.0mm Uniboot Connectors

DURABLE CONSTRUCTION FOR FTТА APPLICATIONS



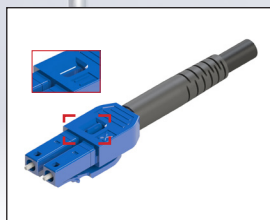
Metal on metal crimp design  
significantly improves pull  
force performance

- STRONG CABLE RETENTION FORCE
- SIMPLE CLICK & FLIP POLARITY CHANGE

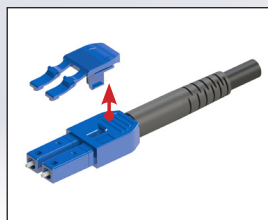
## Features and Specifications

- Designed for stronger cable retention forces needed in FTТА applications
- Click and flip polarity change requires no jig/tools
- Eliminates fiber exposure during polarity change process
- IEC-61754-20 and TIA-604-10A-2002 Standard-Type LC
- **Fiber Type:** SM (9/125), MM (50/125, 62.5/125)
- **Application Mode:** SM, MM, APC
- **Insertion Loss:** 0.3dB or lower
- **Return Loss:** 55dB or more UPC, 65dB or more APC

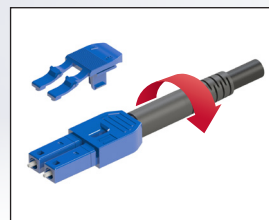
## CLICK & FLIP POLARITY CHANGE PROCESS



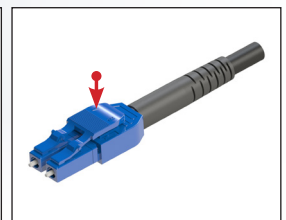
**Step 1:** CLICK to unlock  
bottom latch with finger



**Step 2:** Extract the latch  
from Uniboot



**Step 3:** FLIP the  
connector body 180°



**Step 4:** Push the latch  
back in until CLICK locks it in



UL94V-0