

High Density Jumpers

ARIA High Density Jumpers are available with SC and LC connectors

Uniboot design reduces fiber congestion

LC jumper features a unique compact pull tab

Singlemode (UPC/APC) and Multimode

2mm round OFNR (riser rated) cable



Features

- Free of surface defects with a proper radius of curvature, fiber height, and apex offset
- Low insertion loss: 0.40dB max and <0.20dB typical
- Low return loss: <-55dB for UPC and <-65dB for APC
- Compliant with Telcordia GR 326-CORE Issue 4 specifications

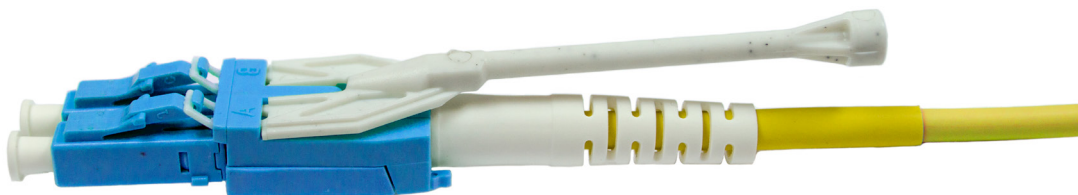
LC Uniboot Compact Pull Tab Connector

The uniboot design consumes less space than zipcord and reduces fiber congestion in high density environments.

The LC high density jumper is easily removed by pulling on the compact pull tab.

The LC compact pull tab minimizes the required enclosure size because there is no need to leave additional space at the top or bottom of the adapter in order to engage the latch and remove the connector.

The LC high density jumper is designed so that the latch can be slid back, instead of being pushed down, in order to facilitate smooth removal.



Compliance

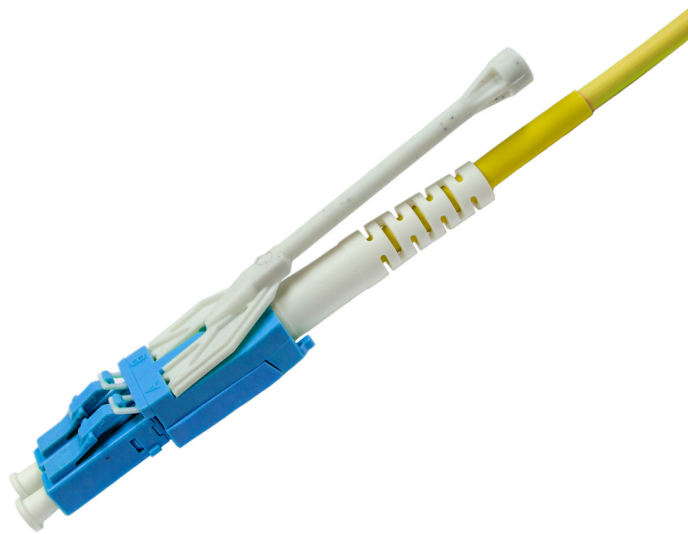
RoHS

UL 94V-0

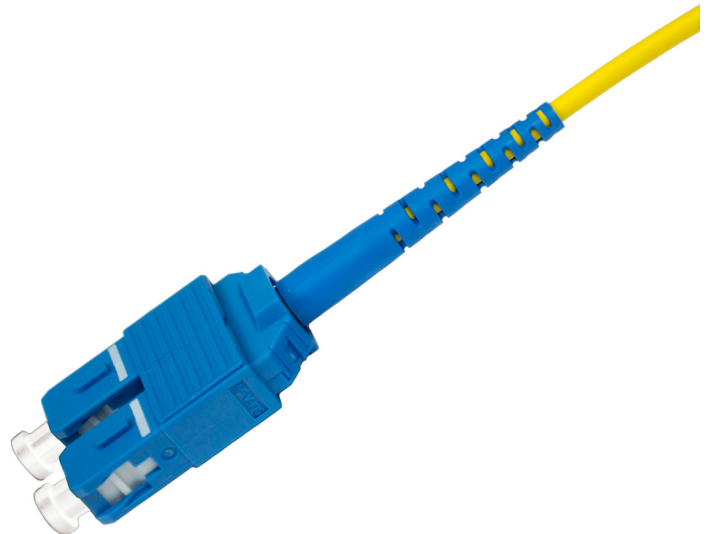
Telcordia GR 326-CORE Issue 4



High Density Jumpers



LC uniboot compact pull tab connector



SC uniboot connector

Part Number



1 Fiber Type
 S = Singlemode
 B = Singlemode Bend Insensitive G.657.A1
 3 = OM3
 4 = OM4

2 Connector End #1
 LCU = *SM LC/UPC (blue housing)
 LCA = *SM LC/APC (green housing)
 LC3 = *LC OM3 (aqua housing)
 LC4 = *LC OM4 (aqua housing)
 SCU = SM SC/UPC (blue housing)
 SCA = SM SC/APC (green housing)
 SC3 = SC OM3 (aqua housing)
 SC4 = SC OM4 (aqua housing)

3 Connector End #2
 LCU = *SM LC/UPC (blue housing)
 LCA = *SM LC/APC (green housing)
 LC3 = *LC OM3 (aqua housing)
 LC4 = *LC OM4 (aqua housing)
 SCU = SM SC/UPC (blue housing)
 SCA = SM SC/APC (green housing)
 SC3 = SC OM3 (aqua housing)
 SC4 = SC OM4 (aqua housing)

4 Length
 XXF = Length in feet
 XXM = Length in meters

*LC uniboot compact pull tab connector