

2-96 Fiber Micro Distribution, Riser

www.TheLightConnection.com

Features and Benefits

- 250µm colored bare fibers
- Small O.D. for tight spaces
- Available in all fiber types

Description

The Light Connection, Inc. 2-96 fiber Micro Distribution Cable is composed of single tube or two to eight buffer tubes, a central member (if applicable), aramid yarn, an aramid ripcord, and a PVC outer jacket. Each buffer tube consists of 12 colored glass fibers surrounded by aramid yarn with a PVC jacket 2.95mm in diameter. All component materials meet the EU RoHS and REACH Directive standards. Buffer tubes may be color-coded or sequentially numbered.

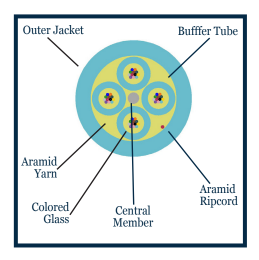
TLC Micro Distribution Cable is available in 12 TIA standard colors or special-order colors. UL Listed OFNR cables are available, and unrated cables may be supplied to accommodate special needs. Standard surface print denotes construction, NEC rating and fiber type, and includes footage markers. Custom print may also be accommodated.

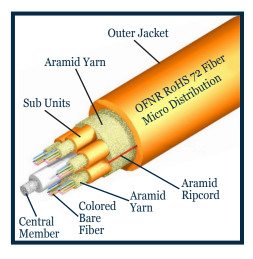


Data Centers

Flame Rating

UL 1666 UL 1685 (FT4)





SPECIFICATIONS

Temperature Range	Indoor	Indoor					
Storage Temperature		-40 C to +70 C					
Operating Temperature	-20 C to +70 C						
Cable Characteristics							
Fiber Count		2-12, 24, 36,	48, 72, 96				
Outer Jacket Material		Flame Retar	Flame Retardant PVC				
Buffer Tubes		Flame Retardant PVC					
Strength Member		Aramid Yarn	Į.				
Central Strength Member		Fiber Reinforced Plastic Rod					
Coating on Central Strength Member		Flame Retardant PVC					
Physical Characteristics		Value (2-12, 2	4, 36, 48, 72, 96 fibe	er count)			
Nominal Outer Diameter (mm)		2.95 / 8.2 / 8.25 / 8.6 / 10.5 / 13.0					
Weight (lbs/ km)		20 / 91 / 110 / 157 / 215 / 295					
Minimum Bend Radius, Installat	4.45 / 12.3/ 12.35 / 12.9 / 15.75 / 19.5						
Minimum Bend Radius, Operation	on (cm)	2.95 / 8.2 / 8	.25 / 8.6 / 10.5 / 1	13.0			
Optical Characteristics							
Items Si	ngle Mode	OM1	OM2	OM3	OM4	OM5	

Optical Characteristics						
Items	Single Mode	OM1	OM2	OM ₃	OM4 (OM4+)	OM5 (WB MMF)
Core Size [µm]	9	62.5	50	50	50	50
Wavelength [nm]	1310/ 1550	850/ 1300	850/1300	850/ 1300	850/ 1300	850/ 1300
Max. Attenuation[dB/km]	0.5/ 0.4	3.5/ 1.5	3.5/1.5	3.0/ 1.0	3.0/ 1.0	3.0/ 1.0
Link Length[m]	10,000/5,000 (1/10Gb/s@1550nm)	300 (1Gb/s@850nm)	150 (10Gb/s@850nm)	300 (10Gb/s@850nm)	550(600) (10Gb/s@850nm)	550 (10Gb/s@850nm)
Bandwidth (EMB High Performance)[MHz.km]	_	220 @850	750@850	2,000 @850	4,700 @850	4,700@850

Part Numbers						
Fiber Count	Single Mode	OM1	OM2	OM3-OM4	OM ₅	
2-12	So9MD##**NRY	M62MD##**NRO	M50MD##**NRO	M50MD##**NRA	M50MD##**NRLG	
24	So9MD24**NRY-TW	M62MD24**NRO-TW	M50MD24**NRO-TW	M50MD24**NRA-TW	M50MD24**NRLG-TW	
24	S09MD24**NRY2T-Y	M62MD24**NRO2T-O	M50MD24**NRO2T-O	M50MD24**NRA2T-A	M50MD24**NRLG2T-LG	
36	S09MD36**NRY3T-Y	M62MD36**NRO3T-O	M50MD36**NRO3T-O	M50MD36**NRA3T-A	M50MD36**NRLG3T-LG	
48	So9MD48**NRY4T-Y	M62MD48**NRO4T-O	M50MD48**NRO4T-O	M50MD48**NRA4T-A	M50MD48**NRLG4T-LG	
72	So9MD72**NRY6T-Y	M62MD72**NRO6T-O	M50MD72**NRO6T-O	M50MD72**NRA6T-A	M50MD72**NRLG6T-LG	
96	So9MD96**NRY-Y	M62MD96**NRO-O	M50MD96**NRO-O	M50MD96**NRA-A	M50MD96**NRLG-LG	

Fiber Type (9/125)	**
SMF-28 Ultra	CZ
ClearCurve LBL	C7
ClearCurve ZBL	CC

Fiber Type (50/125)	**
ClearCurve OM2	C2
Clear Curve OM3	CG
ClearCurve OM4	C4
ClearCurve OM5	C5

Fiber Type (62.5/125)	**
InfiniCor 300	C3





