

48 Tight Buffered, Aluminum Interlocking Armored Cable Plenum

www.TheLightConnection.com

Features and Benefits

- Provides superior crush resistance for added protection
- Eliminates the need for inner duct or conduit thus saving installation time
- OFCR and OFCP ratings allow AIA products to be installed throughout the facility

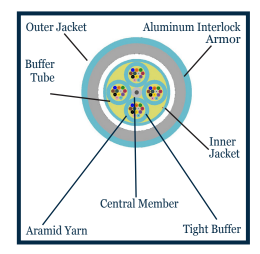
Description

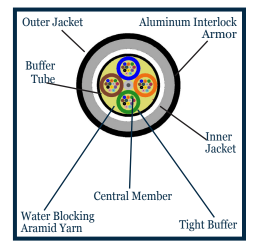
The Light Connection, Inc. 48 fiber Tight Buffered optical fiber Aluminum Interlocking Armored cable consists of PVC overall jacket, PVC inner jacket with a standard TLC Distribution or Indoor/Outdoor core cable(Ask your TLC representative for core cable specifications). The core cable is protected by a spirally-wrapped aluminum strip that offers easy installation and high crush resistance.

TLC Tight buffered optical fiber AIA Cable is available in 12 TIA standard colors(I/O standard color is carbon black) or special-order colors. UL Listed OFCP 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

Application

Plenum Duct Flame Rating NFPA 262





SPECIFICATIONS

Temperature Range	Indoor OFCP	Indoor/Outdoor	
Storage Temperature	-40 C to +70 C	-40 C to +70 C	
Operating Temperature	0 C to +70 C	-40 C to +70 C	

Cable Characteristics	
Fiber Count	48
Strength Member	Aramid Yarn
Overall Jacket Material	Poly Vinyl Chloride
Inner Jacket Material	Poly Vinyl Chloride
Armoring Material	Aluminum

Mechanical Characteristics	Value
Nominal Outer Diameter (mm)	25.4
Bend Radius (cm)	50.8
Weight (lbs/ km)	1050

Optical Characteristics							
Items	Single Mode	OM1	OM2	OM3	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	ber Single Mode OM1		OM1	OM2		OM3-OM4	OM5
48	S09DI/IO48**NPY-AL	4	M50DI/IO48**NPO-AIA	M50DI/IO48	**NPO-AIA	M50DI/IO48**NPA-AIA	M50DI/IO48**NPLG-AIA
Fiber T	ype (9/125)	**	Fiber Typ	e (50/125)	**	Fiber Type	(62.5/125) **
SMF-28	8 Ultra	CZ	ClearCurv	ve OM2	C2	InfiniCor 30	C3
ClearCu	ırve LBL	C7	Clear Cur	ve OM3	CG		
ClearCu	urve ZBL	CC	ClearCurv	ve OM4	C4		
			ClearCurv	ve OM5	C5		





132 Base Road Oriskany, NY, 13424 Phone: 315-736-7384 Fax: 315-736-1927 Toll free: 1-888-571-7111 sales@thelightconnection.com www.thelightconnection.com