

DATA SHEET

2101-0400X

Publish Date : 16.12.2019 | Rev no: 01

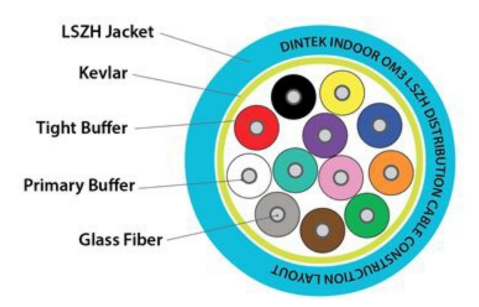
Light-LINKS OM3 Fiber Distribution Cable

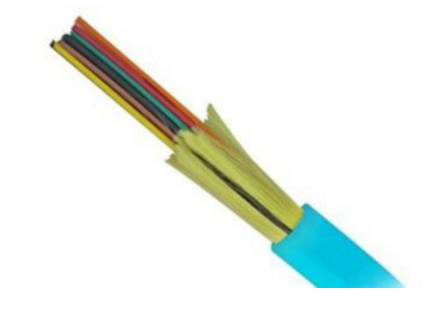
DINTEK Light-LINKSTM Brand Fiber Optic Cables meet the demands of even the most performance hungry data communications, voice and video networks. Our Light-LINKSTM Brand Indoor Premises Fiber cable is right for any premise application. Our 900ųm tight buffer premise cable constructions are built to withstand frequent handling as well as complex routing, both of which are typical in a premise environment.

Light-LINKSTM Brand Indoor Premises Fiber cable is perfect for both backbone and horizontal applications, 900ųm premise cables allow for the direct termination of connectors, saving installation time and reducing connectorization costs.

Main Features

- Fiber Count 4 to 24Extremely flexible, tight buffer cable design.
- ATM, FDDI, Fiber channel cable performance guarantee.
- Meets the fire performance test for IEC60332-3C.
- Tight buffer fiber ease of stripping.
- Aramid yarn as strength member. Has excellent tensile strength.
- The jacket anti-corrosion, anti-water, anti-ultraviolet radiation, flame retardant and harmless to environment etc





Applications

- Inter-building
- Backbone premise pathways
- Drop ceiling
- 10Gbps Ethernet
- 550MHz Broadband Video
- SAN, Data Center
- Indoor any purpose cable distribution

Ordering Information

Product Number	Product Name	Std Pkg Qty	
2101-04007	Light-LINKS TM 4 Core In-Door OM3Fiber Optic Cable	2km / Reel	
2101-04008	Light-LINKS TM 6 Core In-Door OM3 Fiber Optic Cable	2km / Reel	
2101-04009	Light-LINKS TM 8 Core In-Door OM3 Fiber Optic Cable	2km / Reel	
2101-04010	Light-LINKS TM 12 Core In-Door OM3 Fiber Optic Cable	2km / Reel	



Technical Specifications

Construction				Technical Data-Mechanical				
Jacket & Buffers	Max. loading (IEC794-1)							
Jacket Material		LSZH		Installation			660N	
Tight buffer fiber Diameter	r	900µm ± 50µm		Operation			220N	
Cable Reinforcement		Aramid Yarn						
Fiber Size		50 / 125 micron						
Buffer Diameters				Max. bend rad	lius (IEC794-	1)		
Primary Buffer		250µm		Installation			20 x Diameter	
Tight (Secondary) Buffer		900µm ± 50µm		Operation			10x Diameter	
				Temperature I	Rating Opera	tion		
				Installation			-20°C ~ +60°C	
				Operation		-20°	-20°C ~ +60°C	
echnical Data-Physic	al							
Fiber Count	2	4	6	8	10	12	24	
Cable Diameter (mm)	3.2±0.2	4.8±0.2	5.1±0.2	5.6±0.2	5.8±0.2	6.2±0.2	8.1±0.2	
Outer Jacket Thickness	0.5±0.1	0.6±0.1	0.7±0.1	0.8±0.1	0.8±0.1	0.8±0.1	1.0±0.1	
Cable Weight (kg/km)	Approx. 8.8	Approx. 21.6	Approx. 25.5	Approx. 31.4	Approx. 35	Approx. 40.3	Approx. 52	

Technical Data-Transmission

Fiber type	Attenuation				OFL bandwidth	Effective modal bandwidth	10 Gigabit Ethernet SX	Min bend radius
Conditions	1310/1550nm			300nm				
	Typical	Maximum	Typical	Maximum	850/1300nm	850nm	850nm	Ι
Unit	dB/km	dB/km	dB/km	dB/km	Mhz/Km	Mhz/Km	m	mm
G652D	0.36/0.22	0.5/0.4						16
G657A1	0.36/0.22	0.5/0.4						10
G657A2	0.36/0.22	0.5/0.4						7.5
50/125			3.0/1.0	3.5/1.5	≥500/1000			30
62.5/125			3.0/1.0	3.5/1.5	≥200/600			30
OM3			3.0/1.0	3.5/1.5	≥1500/500	≥2000	≤300	30
OM4			3.0/1.0	3.5/1.5	≥3500/500	≥4700	≤550	30
BI-OM3			3.0/1.0	3.5/1.5	≥1500/500	≥2000	≤550	7,5
BI-OM4			3.0/1.0	3.5/1.5	≥3500/500	≥4700	≤550	7,5

Color Arrangement

Fiber Colors						
No.	1	2	3	4	5	6
Color	Blue	Orange	Green	Brown	Gray	White
No.	7	8	9	10	11	12
Color	Red	Black	Yellow	Violet	Pink	Aqua

The second set of 12 fibers with black rings is separated from the first set of 12.

DINTEK Electronic Limited 中文: 台北市中山區中山北路二段96號 嘉新第二大樓五樓N511 英文 N511, 5F, 2nd Bldg, No. 96, Sec. 2, Zhongshan N. Rd., Zhongshan Dist., Taipei City 10449, Taiwan (R.O.C.) P: Office: +886-2-22997898 E-mail: sales@dintek.com.tw W: www.dintek.com.tw

2101-0400X

© 2018 DINTEK Electronic Ltd. All Rights Reserved.