

FURUKAWA

OPTICAL CABLE FIBER-LAN INDOOR_OUTDOOR - EXP

Construction

	RoHS-3 Compliant
	Dielectric
	Tight Buffer
	Singlemode or Multimode
Description	Optical cable with singlemode or multimode optical fibers arranged in "tight buffer" design. Optical fibers are coated with acrylate resin and a secondary coating of thermoplastic material. Dielectric strength members surround the set of fibers and a black thermoplastic flame-retardant outer jacket provides enhanced protection.

Application

Installation Environment	Indoor / Outdoor
Operation Environment	Installation in conduits and boxes of underground
	passage susceptible to temporary partial flooding and
	interconnection between lobby rooms



🔿 Lightera

Standard	 ITU-T G.651: "Characteristics of a 50/125 µm multimode graded index optical fibre and cable"; ITU-T G.652: "Characteristics of a single-mode optical fibre and cable"; ITU-T G.657: "Characteristics of a bending loss insensitive single mode optical fibre and cable for the access network";
	 ICEA S-83-596: "Standard for optical fiber cable premises distribution cable"; ICEA S 404 606: "Indeer outdoor actival fiber cable";
	 ICEA S-104-696: "Indoor-outdoor optical fiber cable"; Telcordia GR-409-CORE: "Generic requirements for premise fiber optic cable";
	 Telcordia GR-20-CORE: "Generic requirements for optical fiber and optical fiber cable"; ANSI/TIA-568.3-D: "Optical fiber cabling components standard";
	 ISO/IEC 60794-1-1: "Optical fibre cables – Part 1-1: Generic Specification – General";
	 CENELEC/EN 60794-1-1: "Optical fibre cables – Part 1-1: Generic Specification – General"; RoHS-3 Compliant (Restriction of Hazardous Substances).
	 ISO/IEC 11801-1:2017 - Information technology — Generic cabling for customer premises — Part 1: General requirements
Optical Fiber	SM (Singlemode), BLI (Bending Loss Insensitive), MM (Multimode) OM1, OM2, OM3 and OM4.

Optical Characteristics

	Fiber	Characteristics
	Single mode	According to technical specification 2000 (Annex A)
	Multi mode (OM1, OM2, OM3, OM4 and OM5)	According to technical specification 1999 (Annex B)
Fiber Coating	Acrylate	
Tiber Coating		
Buffer Insulation	Flame retardant thermoplastic material, 9	000 microns outer diameter.





Fiber Identification

Fiber	Color
01	Blue
02	Orange
03	Green
04	Brown
05	Slate
06	White
07	Red
08	Black
09	Yellow
10	Violet
11	Pink
12	Aqua

	Other colors upon request.
Core	The core shall be dry, protected with water blocking material to prevent water intrusion.
Strength member	Dielectric yarns
Rip Cord	A ripcord should be included under the jacket.
Outer Jacket	Black thermoplastic flame-retardant material providing enhanced protection to the cable core. If necessary, cable jacket can be provided in low smoke zero halogen (LSZH) material.





Cable Flammability Rating

	Cable potection grade		Marking
	Riser Optical Cable		OFNR
	Optical Cable with Low Smoke Zero Halogen	Jacket	LSZH
	LSZH rated: the jacket meets the following LSZH Conditions"), IEC60754-2 (Acidity of smoke) and under defined conditions").		
	OFNR rated: meets UL 1666 standard - "Test for Installed Vertically in Shafts".	Flame Propagation Height of E	Electrical and Optical-Fiber Cables
Physical Characteristics	Minimum bending radius (mm)	- During Installation: 15 x outer diameter	
,		- After Installation: 10 x oute	er diameter
	Maximum Tensile Loading during Installation	1x Cable weight/km	
	(N)	(Minimum 1850)	
	Installation Temperature	-10 °C to +60 °C	
	Storage Temperature	-40 °C to +70 °C	
	Operation Temperature	-20 °C to +70 °C	
	Nominal Outer Diameter (mm)	2 Fibras	4.8
Dimension		4 Fibras	5.2
		6 Fibras	5.6
		8 Fibras	6.0
		10 Fibras	6.3
		12 Fibras	6.5
	Nominal Mass (kg/km)	2 Fibras	19
		4 Fibras	21
		6 Fibras	24
		8 Fibras	34
		10 Fibras	38
		12 Fibras	40
	Jacket Thickness (mm)	0.95	
		0.00	



🔿 Lightera

Environmental	Test	Requirement	Unit	Singlemode Fiber	Multimode Fibe		
Characteristics	Mechanical	Compression	Load: 1000 N	Attenuation variation	Attenuation		
			length:10cm	≤ 0.4 dB	variation		
					≤ 0.6 dB		
		Impact	20 cycles	Should not present			
			height: 150mm	rupture			
			Impact Weight				
	Environmental	Water tightness	24 hs x Water	It should not leak			
			column				
			1 m				
	Impact Weight						
	Outer diameter (n	nm)		npact Weight (kg)			
	0 < D 3.8			.50			
	3.8 < D 5.3			.00			
	5.3 < D 7.5			.50			
	7.5 < D 13.0			.00			
	13.0 < D 15.0			.00			
	15.0 < D 16.6			.50			
	16.6 < D 18.9			.00			
	18.9 < D 21.4		4	.50			
			_				
Marking	21.4 < D "FURUKAWA FIBE	R-LAN INDOOR/OUTE		.00 n/year k LOTE nL (**)"			
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib	er					
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben	er	DOOR y wF z x month				
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ber MM Multimode fiber	er	DOOR y wF z x month				
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count	er - ding loss insensitive fib	DOOR y wF z x month				
Marking	21.4 < D "FURUKAWA FIBEI Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count z = denomination for	er - ding loss insensitive fib special fiber	DOOR y wF z x month				
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count z = denomination for G-652D For singlem	er - ding loss insensitive fib	DOOR y wF z x month er				
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem	er - ding loss insensitive fib special fiber ode ITU-T G-652D fibe	DOOR y wF z x month er r ber				
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem	er - ding loss insensitive fib special fiber ode ITU-T G-652D fibe node ITU-T G-657A1 fi node ITU-T G-657A2 fi	DOOR y wF z x month er r ber				
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem G-657A2 For singlen (62.5) For multimode 5	er - ding loss insensitive fib special fiber ode ITU-T G-652D fibe node ITU-T G-657A1 fi node ITU-T G-657A2 fi e 62.5µm fiber	DOOR y wF z x month er r ber ber				
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem (62.5) For multimode 5 (50) For multimode 5 (50) OM3 For multimode 5	er ding loss insensitive fib special fiber ode ITU-T G-652D fibe node ITU-T G-657A1 fi node ITU-T G-657A2 fi e 62.5µm fiber i0µm fiber ode 50µm EIA/TIA 492.	DOOR y wF z x month er r ber ber				
Marking	21.4 < D "FURUKAWA FIBEI Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem G-657A2 For singlem (50) For multimode 5 (50)OM3 For multimode (50)OM4 For multimode	er ding loss insensitive fib special fiber ode ITU-T G-652D fibe node ITU-T G-657A1 fi node ITU-T G-657A2 fi e 62.5µm fiber i0µm fiber ode 50µm EIA/TIA 492. ode 50µm EIA/TIA 492.	DOOR y wF z x month er r ber ber AAAC fiber AAAD fiber				
Marking	21.4 < D "FURUKAWA FIBEI Where: y = type of optical fib SM Singlemode fiber BLI Singlemode bern MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem G-657A2 For singlem (62.5) For multimode 5 (50) OM3 For multimode 5 (50) OM4 For multimode (50) OM5 For multimode	er ding loss insensitive fib special fiber ode ITU-T G-652D fibe node ITU-T G-657A1 fi node ITU-T G-657A2 fi e 62.5µm fiber i0µm fiber ode 50µm EIA/TIA 492.	DOOR y wF z x month er r ber ber AAAC fiber AAAD fiber				
Marking	21.4 < D "FURUKAWA FIBEI Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem (62.5) For multimode (50) For multimode (50) OM3 For multimode (50) OM4 For multimode (50) OM5 For multimode x = Flame rate	er ding loss insensitive fib special fiber ode ITU-T G-652D fibe node ITU-T G-657A1 fi node ITU-T G-657A2 fi 62.5µm fiber s0µm fiber ode 50µm EIA/TIA 492. ode 50µm EIA/TIA 492.	DOOR y wF z x month er r ber ber AAAC fiber AAAD fiber				
Marking	21.4 < D "FURUKAWA FIBEI Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem (62.5) For multimode (50) For multimode (50) OM3 For multimode (50)OM3 For multimode (50)OM5 For multimode x = Flame rate month/year MM/YYY	er ding loss insensitive fib special fiber ode ITU-T G-652D fibe node ITU-T G-657A1 fi node ITU-T G-657A2 fi 60, fiber 50, fiber ode 50, m EIA/TIA 492, ode 50, m EIA/TIA 492, ode 50, m EIA/TIA 492,	DOOR y wF z x month er r ber ber AAAC fiber AAAD fiber				
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib SM Singlemode fiber BLI Singlemode bern MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem (62.5) For multimode 5 (50) For multimode 5 (50) OM3 For multimode (50) OM4 For multimode (50) OM5 For multimode x = Flame rate month/year MM/YYY k = TYPE OFNR C(E	er ding loss insensitive fib special fiber ode ITU-T G-652D fibe node ITU-T G-657A1 fi node ITU-T G-657A2 fi e 62.5µm fiber 50µm fiber ode 50µm EIA/TIA 492. ode 50µm EIA/TIA 492. ode 50µm EIA/TIA 492.	DOOR y wF z x month er ber ber AAAC fiber AAAD fiber AAAD fiber	n/year k LOTE nL (**)"			
Marking	21.4 < D "FURUKAWA FIBE Where: y = type of optical fib SM Singlemode fiber BLI Singlemode bern MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem (62.5) For multimode 5 (50) For multimode 5 (50) OM3 For multimode (50) OM4 For multimode (50) OM5 For multimode x = Flame rate month/year MM/YYY k = TYPE OFNR C(E	er ding loss insensitive fib special fiber ode ITU-T G-652D fibe node ITU-T G-657A1 fi node ITU-T G-657A2 fi 60, fiber 50, fiber ode 50, m EIA/TIA 492, ode 50, m EIA/TIA 492, ode 50, m EIA/TIA 492,	DOOR y wF z x month er ber ber AAAC fiber AAAD fiber AAAD fiber	n/year k LOTE nL (**)"			
Marking	21.4 < D "FURUKAWA FIBE! Where: y = type of optical fib SM Singlemode fiber BLI Singlemode ben MM Multimode fiber w = fiber count z = denomination for G-652D For singlem G-657A1 For singlem G-657A2 For singlem (62.5) For multimode 5 (50) OM3 For multimode (50) OM4 For multimode (50)OM5 For multimode (50)OM5 For multimode x = Flame rate month/year MM/YYYY k = TYPE OFNR C(E Note: ETL Listed cer	er ding loss insensitive fib special fiber ode ITU-T G-652D fibe node ITU-T G-657A1 fi node ITU-T G-657A2 fi e 62.5µm fiber ode 50µm EIA/TIA 492. ode 50µm EIA/TIA 492. ode 50µm EIA/TIA 492. ode 50µm EIA/TIA 492.	DOOR y wF z x month er ber ber AAAC fiber AAAD fiber AAAD fiber	n/year k LOTE nL (**)"			





Standard Length

2100m - Tolerance ±5%.

Part Numbers



This technical document is authored and exclusively owned by Lightera. It is forbidden to reproduce in whole or in part without mentioning its authorship, as well as changing its content or context. All specifications are subject to change without notice. 6/6