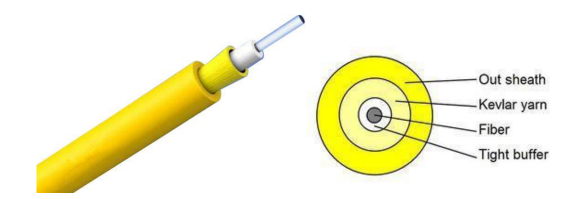


Indoor Simplex Fiber Optic Cable(GJFJV-1)

1. Cable Drawing



2. Description

(GJFJV-1) Indoor simplex fiber optic cable, made by evenly applying strands of Aramid yarns as the strength member over $\phi 900 \, \mu m$ or $\phi 600 \, \mu m$ tight buffer fibers and then is completed with PVC(LSZH) jacket.

3. Features

- Tight buffer fiber ease of stripping
- Tight buffer fiber have excellent flame-retardant performance
- Aramid yarn as strength member make cable have excellent tensile strength
- Flat structure ensure compact arrangement of fibers
- The jacket anti-corrosion, anti-water, anti-ultraviolet radiation
- All dielectric structure protect it from electromagnetic influence
- Scientific design with serious processing art

4. Application

- Data communication
- Fiber optic equipment and instrument
- Places where waterproof is not strictly required
- Making jumper, pigtail and building distribution



5. Specification

1) Fiber Allocation Scheme

Fiber number Tube number		Fiber per tube	Fiber type		
1	1	1	Single mode or Multi mode		

2) Cable construction details

Items	;	Description 1 cores			
Fiber Cou	unts				
	Material	Aramid yarn			
Strength Member	Color	Yellow			
	Dia (mm)	0.6±0.05mm or 0.9±0.05mm			
Tight Buffer	Material	PVC (LSZH、Hytrel、PA or Customer required)			
	Color	Yellow and White			
	Material	PVC (LSZH or Customer required)			
	Color	Yellow, Aqua, Purple or Orange			
Outer Jacket	1 7	≥0.20 (Ф1.6mm)			
	Thickness(mm)	≥0.30 (Ф2.0mm)			
		≥0.40 (Ф2.8mm)			

3) Cable Mechanical characteristic

Items	Cable Dia (mm)	Weight (kg/km)	Allowable Tensile Strength(N)		Crush Load (N/100mm)	
			Long term	Short term	Long term	Short term
	1.6±0.1	2.6	40	80	100	500
GJFJV-1 Xn	2.0 -0.1/+0	3.9	60	100	100	500
	2.0 -0.1/+0	6.6	80	150	100	500
Min Bending	Long term	10 D				
Radius(mm)	Short term	20 D				
Temperature of	haracteristic	Base on the working temperature range: Dwell time 8H / 2cycles.				



	The variation on attenuation: SM≤0.5 dB/km; MM≤0.3 dB/km			
Hight temperature and humidity ability	≥500h, 85°C/85%RH, No damage to the sheath.			
Installation Temperature range	-5 ~ +50°C			
Operation and transport temperature	-20 ~ +60°C			

NOTE: Xn indicates the selected fiber models

4) Requirement for Order

- (1) Fiber sort: Single mode:G652,G657, Multi mode:OM1,OM2,OM3,OM4.
- (2) Fiber brand: YOFC, Corning, Fiberhome, Fujikura, OFS etc.
- (3) Jacket material: PVC、LSZH (can be required).
- (4) The fiber and tube color: according to stranded color, can be required.
- (5) Length of cable: generally is 2KM, can be required.
- (6) Other requirement: can be negotiated.

5) Fiber optical Characteristic (after cable)

Fiber type	Attenuation			OFL bandwidth	Effective modal bandwidth	10 Gb/s Link Length	
Conditions		1550nm	850/1300nm		850/	850nm	850nm
	Typical	Maximum	Typical	Maximum	1300nm		
Unit	dB/km	dB/km	dB/km	dB/km	MHz.km	MHz.km	m
G652D	0.5/0.4	0.6/0.5	1	/	/	/	/
G657A1	0.5/0.4	0.6/0.5	/	/	/	/	/
G657A2	0.4/0.3	0.5/0.4	/	/	/	/	/
G657B3	0.5/0.4	0.6/0.5	/	/	/	/	/
62.5/125	/	/	3.5/1.0	3.5/1.5	≥160/500	/	/
50/125/ OM1	/	/	3.0/1.0	3.5/1.5	≥200/500	/	/
50/125/ OM2	/	/	3.0/1.0	3.5/1.5	≥500/500	/	/
OM3-150	/	/	3.0/1.0	3.5/1.5	≥700/500	≥950	150
OM3-300	/	/	2.5/0.8	3.0/1.0	≥1500/500	≥2000	300
OM4-550	/	/	2.5/0.8	3.0/1.0	≥3500/500	≥4700	550



Note: The above optical characteristics are after cable

6. Cable marking and cable reel marking

6.1 Cable marking

The cable sheath shall be marked with white characters at intervals of one meter with following information:

- (1) Purchaser' s name
- (2) Cable type
- (3) Fiber type and counts
- (4) Year of manufacture
- (5) Length marking

Notice: cable mark is available if requested by customer.

6.2 Cable reel

Details given below shall be marked with a weather materials on both outer sides of the reel flange:

- (1) Cable type and fiber counts
- (2) Length of cable in meters
- (3) Year of manufacture



Notice: shipping mark is available if requested by customer.

7. Packing Informations

- (1) Packing material: Wooden drum
- (2) Packing length: standard length of cable shall be 2 km. Other cable length is also available if required by customer

8. Our certificates

- (1) ISO9002
- (2) SGS, ROHS
- (3) ULE329066
- (4) REACH



9. Our advantages

- (1) Professional cable manufacturer
- (2) About 10 years experiences in cable industry
- (3) MOQ just 1Km
- (4) ISO, UL , ROSH, REACH... certifications
- (5) Can be customized production of fiber optic cable

