SPEC. NO A15022701 Sheet no.1 of 7 Date: 15-02-27



Specifications of

Single Armored
Optical Fiber Cable
(GYFTS)

1. General

- 1.1 This specification covers the requirements for the supply of jelly-filled core, single-mode optical fiber cables.
- 1.2 The single mode optical fiber cable comply with the requirements of this specification and generally meet any latest relevant ITU-T Recommendation G.652.

2. Fiber characteristics

2.1 G.652

2.1.1 Geometric characteristics

Item		Construction
Mode field diameter	Mode field diameter At 1310nm	
Cladding diameter	125±1μm	
Core concentricity error	r	≤0.5µm
Cladding non-circularity		≤1.0%
Cut-off wavelength (λcc) (for cable)		≤1260nm
Cut-off wavelength (λc) (for fiber)		1180nm~1330nm
Primary coating	(Not included color layer)	245±5µm
diameter	(Included color layer)	245±10µm
Coating-cladding concentricity error		≤12.5µm
Fiber curl radius		≥4m

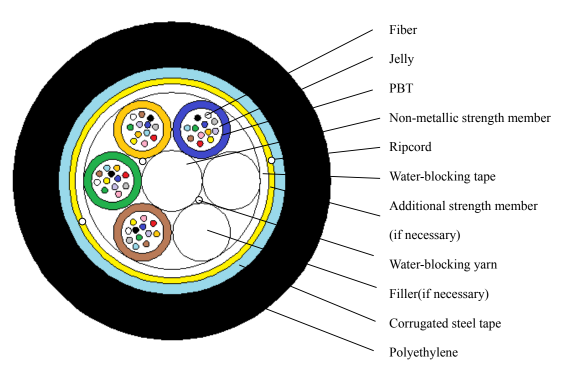
2.1.2 Transmission characteristics

I	Performance	
	At 1310nm	≤0.36dB/km(max.)
Attenuation	At 1383nm	≤0.35dB/km(max.)
	At 1550nm	≤0.22dB/km(max.)
Macro bending loss	Φ=60mm, 100turns at	≤0.1dB
	1550nm	20. IUD
Chromatic dispersion	Within 1288~1339nm	≤3.5ps/nm·km
Chilomatic dispersion	At 1550nm	≤18ps/nm·km
Zero dispersion wavele	1300~1324nm	
Zero dispersion slope	≤0.090ps/nm ² ·km	
Cut off wavelength	≤1260nm	

3 Optical Fiber Cable

3.1 GYFTS

3.1.1 Cross section



3.2.2 Dimension of the cable

Amount of fiber	Max. numb. of the fiber per tube	*Nom. thickness of sheath	Diameter (Appr.)	Weight (Appr.)
	per tube	mm	mm	Kg/km
12	6	1.8	11.7	138
24	6	1.8	11.7	138
48	12	1.8	12. 3	152
72	12	1.8	12. 3	152
96	12	1.8	13.6	189
144	12	1.8	16. 9	280
192	12	1.8	17. 9	301
216	12	1.8	17. 9	301
240	12	1.8	18. 3	317

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360	24	1.8	22. 1	448
432	24	1.8	22. 1	448

*Note: The minimum thickness of the sheath is 1.5mm.

3.2.3 Color code

3.2.3.1 The Color Code of Individual Fibers

Position	Fiber color		
1	Blue		
2	Orange		
3	Green		
4	Brown		
5	Slate/Grey		
6	White		
7	Red		
8	Black		
9	Yellow		
10	Violet		
11	Rose		
12	Aqua		
13	Blue with black tracer		
14	Orange with black tracer		
15	Green with black tracer		
16	Brown with black tracer		
17	Slate/Grey with black tracer		
18	White with black trace		
19	Red with black tracer		
20	Black with yellow tracer		
21	Yellow with black tracer		
22	Violet with black tracer		
23	Rose with black tracer		
24	Aqua with black tracer		

3.2.3.2 The Color Code of Tube

Position	Tube color	
1	Blue	
2	Orange	
3	Green	
4	Brown	
5	Slate/Grey	

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6	White
7	Red
8	Black
9	Yellow
10	Violet
11	Rose
12	Aqua
13	Blue with black tracer
14	Orange with black tracer
15	Green with black tracer
16	Brown with black tracer
17	Slate/Grey with black tracer
18	White with black tracer

3.3 Performance

NO	ITEM	TEST METHOD	SPECIFICATION
1	Tensile performance IEC749-1-E1	- Load: 2700N - Time: 1 minute	- Loss change ≤ 0.15 dB @1550 nm - Fiber strain ≤ 0.6 % - No fiber break - No sheath damage
2	Crush test IEC749-1-E3	- Load: 2,000 N /100mm - Time: 1 minute - Length: 100 mm	- Loss change ≤ 0.15 dB @1550 nm - No fiber break - No sheath damage
3	Impact test IEC794-1-E4	- Impact hight:1m - Impact weight:450g - Number of impacts: 5 - Impact rate: 3 sec/cycle	- Loss change ≤ 0.15dB @1550 nm - No fiber break - No sheath damage
4	Repeated bending IEC794-1-E6	- Bending dia.: 20 × D - Load: 150N - Flexing rate: 3sec/cycle - No. of cycle: ≥30	- Loss change ≤ 0.15 dB @1550 nm - No fiber break - No sheath damage
5	Water penetration IEC794-1-E5B	- Height of water: 1m - Sample length: 3 m - Time: 24 hr	- No drip through the cable core assembly
6	Twist / Torsion IEC794-1-E7	- Length: 1 m - Load: 150N - Twist rate: 6sec/cycle - Twist angle: ±180° - No. of cycle: 10	- Loss change ≤ 0.15dB @1550 nm - No fiber break - No sheath damage
7	Temperature Cycling IEC794-1-E1	- Temperature step: +20°C → -40°C → +70°C → +20°C - Number of cycle: 2 - Time per each step: 12 hrs	- Loss change ≤ 0.15dB/km @1550 nm - No fiber break - No sheath damage

D*: Cable diameter

3.4 Temperature

Item		Performance
	Installation	-30°C to +70°C
Temperature	Operation	-40°C to +70°C
	Transportation	-50°C to +70°C

4. Sheath marking

