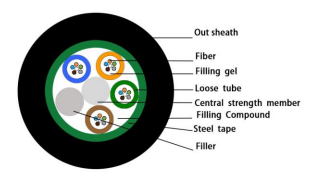


#### OPTICAL FIBER CABLE FOR OUT-DOOR APPLICATIONS

### 1. Cable Cross-section



## 2. Cable Identification

### 2.1 Sheath marking

2019 GYTS 24C G.652D	=XXXXM=
XXXXX	: Manufacturer's name
2019	: Manufacturing year
GYTS 24C G.652D	: Cable type & size
=XXXXM=	: Mark of meters

<sup>\*</sup>The marking is printed every 1 meter

### 2.2 Fiber color code

No.	1	2	3	4	5	6
Color	Blue	Orange	Green	Brown	Gray	White
No.	7	8	9	10	11	12
Color	-		-	-	-	-

### 2.3 Loose tube (LT) & filler rod (FR) color code

Fiber	Element no.								
count	1	2	3	4	5	6	7	8	9
24	LT	LT	LT	LT	FR	-	-	-	

# 3. Cable Structure & Parameter

Fiber count	Max. fiber	t count	Sheath thickness (nominal*)	Overall diameter (nominal**)	Weight (approx.)
	per tube (LT + FR)		mm	mm	kg/km
24	12	5 (4LT + 1FR)	1.8	10.2	105

<sup>\*</sup> The nominal sheath thickness may have a tolerance with  $\pm 0.2$ mm.

# 4. Performance of Cabled Optical Fiber

The performance of cabled optical fiber (ITU-T Rec. G.652D)

The performance of cabled optical liber (110-1	<u> </u>
Item	Specification
Attenuation coefficient	
@ 1310 nm	≤ 0.35 dB/km
@ 1383 nm	≤ 0.32 dB/km
@ 1550 nm	≤ 0.21 dB/km
@ 1625 nm	≤ 0.24 dB/km
Point discontinuity	≤ 0.05 dB
Cable cut-off wavelength	≤ 1260 nm
Zero-dispersion wavelength	1300 ~ 1324 nm
Zero-dispersion slope	$\leq$ 0.092 ps/(nm <sup>2</sup> .km)
Chromatic dispersion	
@ 1288 ~ 1339 nm	≤3.5 ps/(nm. km)
@ 1271 ~ 1360 nm	≤5.3 ps/(nm. km)
@ 1550 nm	≤18 ps/(nm. km)
@ 1625 nm	≤22 ps/(nm. km)
PMD	≤0.2 ps/km <sup>1/2</sup>
Mode field diameter @ 1310 nm	9.2±0.4 μm
Core / Clad concentricity error	≤ 0.5 μm
Cladding diameter	$125.0 \pm 0.7 \ \mu m$
Cladding non-circularity	≤1.0%
Primary coating diameter	$245 \pm 10$ μm
Proof test level	100 kpsi (=0.69 Gpa), 1%
Temperature dependence 0°C~ +70°C @ 1310 & 1550nm	≤ 0.1 dB/km

<sup>\* \*</sup> The nominal overall diameter may have a tolerance with  $\pm 0.4$ mm.

#### OPTICAL FIBER CABLE FOR OUT-DOOR APPLICATIONS

# **5. Performance of Optical Fiber Cable**

5.1 Cable bending radius: 10 x Cable diameter (static)

20 x Cable diameter (dynamic)

5.2 Application temperature range

Operating temperature range  $: -40^{\circ}\text{C to } +70^{\circ}\text{C}$ Storage / Transport temperature range  $: -40^{\circ}\text{C to } +70^{\circ}\text{C}$ Installation temperature range  $: -20^{\circ}\text{C to } +60^{\circ}\text{C}$ 

5.3 Mechanical & environmental performance test

S/N	Item	Test Method	Acceptance Condition
1	Tensile Strength IEC 794-1-E1	- Load: 1,500 N - Length of cable under load: 50 m - load time: ≥1min.	<ul> <li>Loss change ≤ 0.1 dB @1550 nm</li> <li>Fiber strain≤ 0.33%</li> <li>No fiber break and no sheath damage.</li> </ul>
2	Crush Test IEC 794-1-E3	- Load: 1,000 N/100 mm - Load time: ≥1min.	- Loss change ≤ 0.1 dB @1550 nm - No fiber break and no sheath damage.
3	Impact Resistance IEC 794-1-E4	- Points of impact: 3 -Times of per point: 1 - Impact energy: 4.5 N.m - Radius of hammer head: 12.5mm - Impact rate: 2 sec/cycle	- Loss change $\leq 0.1$ dB @1550 nm $$ - No fiber break and no sheath damage.
4	Repeated Bending IEC 794-1-E6	- Bending radius: 20 x cable diameter - Load: 150 N - Flexing rate: 3 sec/cycle - No. of cycle: 30	- Loss change ≤ 0.1 dB @1550 nm - No fiber break and no sheath damage.
5	Torsion IEC 794-1-E7	- Length: 1 m - Load: 150 N - Twist rate: 1 min/cycle - Twist angle: ±180° - No. of cycle: 10	- Loss change ≤ 0.1 dB @1550 nm - No fiber break and no sheath damage.
6	Water Penetration Test IEC 794-1-F5B	- Height of water: 1 m - Sample length: 3 m - Test time: 24 hours	- No water shall have leaked from the opposite end of cable.
7	Temperature Cycling Test IEC 794-1-F1	- Temperature step: +20°C→-40°C→+70°C →+20°C - Time per each step: 12 hrs - Number of cycle: 2	- Loss change ≤ 0.05 dB/km@1550 nm - No fiber break and no sheath damage.
8	Compound Flow IEC 794-1-E14	- Sample length: 30 cm $\label{eq:condition}$ - Temp: $70^{\circ}\text{C} \pm 2^{\circ}\text{C}$ - Time: 24 hours	- No compound flow

### OPTICAL FIBER CABLE FOR OUT-DOOR APPLICATIONS

# 6. Packing and Marking

6.1 Packing

	FND					
_	Test report.					
6.3 Cable quality certificate documents						
	,					
_	Other customer information such as contract no., project no., and delivery destination. (if needed)					
_	Manufacturing year and month;					
_	Manufacturer's name;					
_	Drum number;					
_	Gross / Net weight in kilograms;					
_	Drum length in meters;					
_	Product name; Cable type and size;					
	Marking plate  Product name:					
-	Other customer information such as contract no., project no., and delivery destination. (if needed)					
_	Caution plate indicating the correct method for loading, unloading and convey the cable;					
_	Origin, The word "MADE IN CHINA";					
_	The word "OPTICAL FIBER CABLE";					
_	Cable outer end position indicating arrow;					
_	Roll-direction arrow;					
-	Manufacturer brand;					
6.2.1	Cable drum					
6.2 Ma	arking					
	At least 1m of cable inner end should be reserved for testing.					
	Sealed by strong wooden battens.					
	6.1.3 Covered by plastic buffer sheet.					
6.1.2 Standard drum length is 3000, 4000 & 5000m ±5%.						
6.1.1	Each single cable length been wound on wooden drum.					