

## **GYFXY NON ARMORED FIBER OPTIC OUTDOOR CABLE**

### 1.1 SCOPE

This specification covers the design requirements and performance standard for the supply of optical fiber cable. This specification covers the general requirements and performance of cable which our offering including optical characteristics, mechanical characteristics and geometrical characteristics.

### 1.2 Cable Description

GYFXY fiber optic cable is a non-metallic one tube structure cable ensuring light weight, small diameter. The cable tubes, which are filled with water resistance filling compound, two parallel FRP strength member are placed two sides. PE sheath protects the cable from UV.

#### 1.3 Quality

We ensures a continuing level of quality in our cable products through several quality control programs including ISO 9001 and all the materials have passed REACH and ROHS.

#### 1.4 Reliability

We ensure product reliability through rigorous qualification testing of each product family. Both initial and periodic qualification testing are performed to assure the cable's performance and durability in the field environments.

#### 1.5 Reference

The cable which Our offering are designed, manufactured and tested according to international standards as follows:

IEC 60794-1-1	Optical fiber cables. Part 1: Generic specification
IEC 60794-1-2	Generic specification- basic optical cable test procedures
IEC 60793-3	Outer cables- sectional specification
EIA/TIA 598 B	Color code of fiber optic cables
ITU-T G.650	Definition and test methods for the relevant parameters of single-mode fibers
ITU-T G.652	Characteristics of a single-mode optical fiber cable
ITU-T G.655	Characteristics of a non-zero dispersion-shifted single-mode optical fiber and cable

## 2. Optical Fiber

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## **Optical fiber characteristics (G.652 FIBER)**

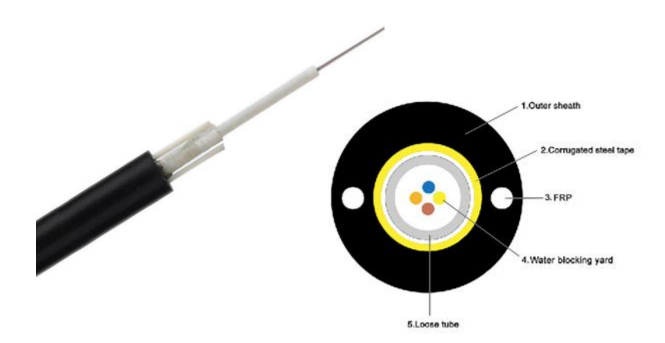


ITI	Construction			
Mode field diameter	9.2±0.4µm			
Cladding diameter		125±1µm		
Core concentricity error		≤0.5µm		
Cladding non-circularity		≤1.0%		
Cut-off wavelength ( $\lambda$ cc) (for cable)		≤1260nm		
Cut-off wavelength ( $\lambda c$ ) (for fiber)		1180nm~1330nm		
Primary coating diameter	(Not included color layer)	245±5µm		
	(Included color layer)	245±10µm		
Coating-cladding concentricity error	≤12.5µm			
Fiber curl radius		≥4m		

## **Transmission characteristics**

Item		Performance		
Attenuation	At 1310nm	≤0.36dB/km(max.)		
	At 1383nm	≤0.35dB/km(max.)		
	At 1550nm	≤0.22dB/km(max.)		
Macro bending loss	Φ=60mm, 100turns at 1550nm	≤0.1dB		
Chromatic dispersion	Within 1288~1339nm	≤3.5ps/nm·km		
	At 1550nm	≤18ps/nm·km		
Zero dispersion wavelength		1300~1324nm		
Zero dispersion slope	≤0.090ps/nm2·km			
Cut off wavelength	≤1260nm			

# 3 Cable Structure



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3.1.1 Dimension and Properties				
General properties	Unit	Value		
Fiber count (G.652)		2-24		
Max. No of loose tube		1		
Fiber No. per tube		MAX 24		
Loose tube	mm	2.0-4.0		
Strength member	material	FRP		
Outer sheath material	mm	PE		

Remark: The weight of zinc coating of steel wire surface shall be no less than 20 g/m<sup>2</sup>. Strand shall have a left lay.

3.1.2 Working conditions					
Tomore eventure	Transport and storage:- $4^{\circ}$ C to +70 $^{\circ}$ C	Min Bending Radius			
Temperature range	Installation:-10℃ to +60℃	Installation: 20 x OD			
Tange	Operation:-40°C to +70°C	Operation: 10 x OD			

Note: 1. the nominal outer diameter may vary by  $\pm 5\%$ . 2. The nominal cable weight may vary by  $\pm 10\%$ .

3.1.3. FIBERS AND TUBE COLOR CODE SCHEME: according to EIA/TIA 598B												
Fiber color	Blue	Orange	Green	Red	Grey	Yellow	Brown	Violet	Pink	Aqua	White	Black
Tube color	Blue	Orange	Green	Red	Grey	Yellow	Brown	Violet	Pink	Aqua	White	Black

# 4. TEST REQUIREMENTS

The cable is in accordance with applicable standard of cable and requirement of customer.

The following test items are carried out according to corresponding reference.

Νο	Item	Reference				
Tests of Optical Fiber						
1	Attenuation coefficient	IEC 60793-1-40				
2	Chromatic dispersion	IEC 60793-1-42				
3	Mode field diameter	IEC 60793-1-45				
4	Cladding diameter	IEC 60793-1-20				
5	Cladding non-circularity	IEC 60793-1-20				
6	Core/clad concentricity error	IEC 60793-1-20				
7	Cable cutoff wavelength	IEC 60793-1-44				

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Tests of Outdoor cable (After cabling)						
1	Tensile Test	IEC-60794-1-E1	-Max. allowable pulling force: installation tensile; sample length: no less than 50 meters, time: 10 minutes; - Fiber strain at max. load : max. 0.33 % No damage to the outer jacket and inner elements. Reversible			
2	Crush test	IEC-60794-1-E3	-Load: short time crush strength, time: 5 minutes, length: 100 mm, number of tests: 3; No damage to the outer jacket and inner elements. Reversible			
3	Impact test	IEC-60794-1-E4	<ul> <li>-Impact energy: 3J , radius: 10.0 mm, impact points: 3</li> <li>-Number of impacts: 1</li> <li>-No breakage of the optical fiber,</li> <li>No splits or cracks in the outer jacket.</li> <li>-Attenuation increase ≤0.1dB, reversible</li> </ul>			
4	Repeated bending test	IEC-60794-1-E6	1m cable length, bending radius: 20 times cable's diameter. 25 cycles, duration of cycle: 2s. No damage to the outer jacket and inner elements. Reversible			
5	Torsion test	IEC-60794-1-E7	2m cable length, ±180 degrees, 5cycles; no damage to the outer jacket -Attenuation increase ≤0.1dB, reversible			
6	Bending test	IEC-60794-1-E11	<ul> <li>Diameter of mandrel: 20xD ,number of turns/helix: 4 number of cycles: 3 ,</li> <li>No damage to the outer jacket and inner elements (20 °C). reversible</li> </ul>			
7	Temperature cycling test	IEC-60794-1-F1	-Temperature step: $+20^{\circ}C \rightarrow -40^{\circ}C \rightarrow +70^{\circ}C \rightarrow -40^{\circ}C$ $\rightarrow +70^{\circ}C \rightarrow +20^{\circ}C$ , time per each step: 12 hrs, number of cycles: 2 cycles -they shall be no change in attenuation variation for reference value (the attenuation to be measured before test at $+20\pm3^{\circ}C$ ) - reversible			
8	Water penetration test	IEC-60794-1-F5	-Water height: 1 m, sample length: 3m, duration of test: 24 hrs. - No water leakage at the end of the sample			
9	Drip test	IEC-60794-1-E14	Three 0.3m samples suspended vertically in a climate chamber, raised temperature to +70°C. no filling compound shall drip from tubes after 24 hr			

# 5. PACKING AND DRUM



5.1 Our cables are packed in carton, coiled on Bakelite & wooden reel. During transportation, right tool should be used to avoid damaging the package, and handle carefully. Cables should be protected from moisture; Cables should be kept away from high temperature condition and spark; Cables should be protected from over bending and crushing; Cables should be protected from mechanical damage.



5. The color of marking is white. (At every meter, the outer sheath of the fiber cable shall be printed) The inner end of cable is sealed with heat shrinkable end cap to prevent ingress of water and is made available for testing.

The outer end of cable is equipped with heat shrinkable end cap.

Outer sheath making can be changed according to user's requests.