

Armored Fiber Optical Cable GYTS 48 Cores

1.Cable Structure :



2.Construction:

1. Colored fiber	1. Colored fiber							
Coated outside diameter: 12	5.0±0.1um							
Optical fiber diameter: 242±7	um							
UV color fiber: Standard chrom	atogram							
Blue Orange Green Bro	wn Gray	White	Red	Black	Yellow	Violet	Pink	Aqua
2. Fiber gel								
3. PBT loose tube								
4. Steel wire								
5. Corrugated steel tape								
6. Black PE outer sheath	9.5	± 0.2 mm						

3.Features

- \star Excellent mechanical and temperature performance
- \star High strength loose tube that is hydrolysis resistant
- ★ Special tube filling compound ensure a critical protection of fiber



- \star Crush resistance and flexibility
- \star Single steel wire center reinforcing member
- \star Easy to installation and operation.

4.Application

- ★ Long distance and Local Area Network (LAN) communication.
- ★ Suitable for ducts fiber optic cabling
- ★ Subsriber network

5.Specification

Parameters of fiber

Optical fiber type	Unit	SM G652D	SM G657A1	MM 50/125	MM 62.5/125	MM OM4
Waveband	nm	1310/1550	1310/1550	850/1300	850/1300	850/1300
Attenuation	dB/km	0.36/0.24	0.36/0.24	3.5/1.5	3.5/1.5	3.5/1.5

Characteristics	Conditions	Specified values	Units
Optical Characteristics			
	1310nm	≤0.36	[dB/km]
	1383nm(after H-aging)	≤0.36	[dB/km]
Attenuation	1550nm	≤0.22	[dB/km]
	1625nm	≤0.23	[dB/km]
Zero Dispersion Wavelength)		1300-1324	[nm]
Zero Dispersion Slope(S,)		≤0.092	[ps/(nm2-km)]
Chromatic dispersion @1310nm		≤ 3.5 ps/nm·km	
@1550nm	:	≤ 18 ps/nm·km	
Cable Cutoff Wavelength(λcc)		≤1260	[nm]
Macro bending Loss			
(100 turns; Ф50 mm) @1550 nm		≤ 0.05 dB	
(100 turns; Ф50 mm) @1625 nm		≤ 0.10 dB	
Mode Field Diameter @1310 nm		9.2±0.4µm	
Dimensional Specifications			
Cladding Diameter		125.0±1	[um]
Cladding Non-Circularity		≤1.0	[%]



Core-Cladding Concentricity Error				≤0.6	[um]
Proc	Proof stress				[G]
Dimension and Properties					
	Fiber type		48 G652D		
	PBT loose tube			1.9±0.1mm	
	Steel wire		1.4±0.1mm		
	Cable OD Physical Cable weight		9.5±0.4mm		
Physical			100±3kg/km		
	Operation temperature range			-20 deg C to + 60 deg C	
	Installation temperature range		-5 deg C to + 50 deg C		eg C
	Transport and storage temperature range		-20 deg C to + 60 deg C		
	Max. tensile load		1500N		
Crush resistance		1000 N/10cm			
Mechanical	Minimal installation bend	ing radius		20 x OD	
	Minimal operation bendir	ng radius		10 x OD	

6.Product parameters:

Performance	Long-term	Short-term
Max. Tension (N)	600	1500
Max.Crushing	300	1000
Resistance(N/100mm ²)		
Min. Bending Radius	20D(Dynamic)	10D(Static)
Storage and operating temperature	−40°C − + 70°C	

7.Requirement for Order

- (1) Fiber type: Single mode:G652,G655,G657, Multi mode:OM1,OM2,OM3,OM4.
- (2) Fiber brand: YOFC, Corning, Fiberhome, Fujikura, OFS etc.
- (3) The fiber and tube color: according to stranded color, can be customized.
- (4) The cable Size: shall be in accordance with the cable, can be customized.
- (5) Length of cable: generally is 2KM/Drum, can be customized.
- (6) Cable printing:standard printing or can be customized.
- (7) Other requirement: can be negotiated.

8.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 Fiber number
- (4) Year of manufacture
- (5) Length marking
- (6) Can do Customized cable printing

9.Packing Informations

- (1) Packing material: Wooden drum
- (2) Cable end protect material: waterproof-cap
- (3) Packing length: standard length of cable is 2km/drum. Customized packing length is available
- (4) Shipping mark is available if requested by customer



- 1. No damage on the surface: no trachoma.
- 2. Wooden tray packaging: wood whole seal packaging
- 3. Size of Wooden Drum: 800*340*580mm

4. Segment length: no less than 2000M. The estimated weight of 2 km/drum is 235 kg. The segment length

of each tray of the same batch shall be similar as much as possible. Other lengths can be agreed upon

through consultation.

5. Test Report : It includes optical cable inspection number, optical cable type, core number, optical fiber type, length, etc

10.Our certificates

(1) ISO9001 (2) SGS (3) ROHS (4) REACH



11.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.

1. Tension Loading Test

Test Standard	IEC 60794-1-2 E1
Sample length	No less than 50 meters
Load	Max. tension load
Duration time	1 minute
Test results	Additional attenuation:≤0.1dB
	No damage to outer jacket and inner elements

2. Crush/Compression Test

Test Standard	IEC 60794-1-2 E3
Load	Crush load
Duration time	1 minute
Test number	3
Test results	Additional attenuation:≤0.1dB
	No damage to outer jacket and inner elements

3. Impact Resistance Test

Test Standard	IEC 60794-1-2 E4	
Impact energy	3J	
Radius	300mm	
Number of impacts	One in 3 different places spaced not less than 500 mm	
	apart	
Test results	Additional attenuation:≤0.1dB	
	No damage to outer jacket and inner elements	

4. Torsion/Twist Test

Test Standard	IEC 60794-1-2 E7
Sample length	2m
Angles	±180 degree



cycles	10	
Test results	Additional attenuation:≤0.1dB	
	No damage to outer jacket and inner elements]

5. Bend Test

Test Standard	IEC 60794-1-2 E11
Mandrel diameter	20 X diameter of cable
Turn number	4
Number of cycles	3
Test results	Additional attenuation:≤0.1dB
	No damage to outer jacket and inner elements

6. Repeated Bending Test

Test Standard	IEC 60794-1-2 E6
Bending radius	20 X diameter of cable
Cycles	25 cycles
Test results	Additional attenuation:≤0.1dB
	No damage to outer jacket and inner elements

7. Temperature cycling Test

Test Standard	IEC 60794-1-2 F1
	+20°C→-40°C→+70°C→-40°C→+70°C→+20°C
Temperature step	
Time per each step	12 hrs
Cycles	2
	Attenuation variation for reference value (the
Test results	attenuation to be measured before test at +20±3 $^{\circ}$ C) ≤
	0.15 dB/km

8. Water penetration Test

Test Standard	IEC 60794-1-2 F5
Height of water column	1m
Sample length	3m
Test time	24 hrs
Test result	No water leakage from the opposite of the sample core