

Stranded Loose Tube Armored Cable(GYTA53)

1. Cable Drawing



2、Description

The fibers, 200/250µm, are positioned in a loose tube made of a high modulus plastic. The tubes are filled with a water-resistant filling compound. A steel wire, sometimes sheathed with polyethylene (PE) for cable with high fiber count, locates in the center of core as a metallic strength member. Tubes (and fillers) are stranded around the strength member into a compact and circular cable core. An Aluminum Polyethylene Laminate (APL) is applied around the cable core. which is filled with the filling compound to protect it from water ingress. Then the cable core is covered with a thin PE inner sheath. After the PSP is longitudinally applied over the inner sheath, the cable is completed with a PE outer sheath.

3、Features

- Good mechanical and temperature performance
- High strength loose tube that is hydrolysis resistant
- Special tube filling compound ensure a critical protection of fiber
- Crush resistance and flexibility
- The following measures are taken to ensure the cable watertight:
- 1) Steel wire used as the central strength member
- 2) Loose tube filling compound



- 3) 100% cable core filling
- 4) PSP enhancing moisture-proof
- 5) Water-blocking material

4. Application

- Adopted to outdoor distribution
- Suitable for aerial, pipeline laying method
- Long distance and local area network communication

5、Specification

1) Fiber Allocation Scheme

Fiber number	Tube number	Fiber per tube	Fiber type
2-144	1-12	12 F/Tube	OS1,OS2,OM1,OM2,OM3,OM4

2) Cable construction details

ltems	An.	Description
Number of fibe	r	2-144cores
Moisture Barrier		Water blocking system
	Material	Steel wire/FRP
Central strength member	size	1.4mm
	material	PBT
Loose tube	diameter	Φ2.2(outer/inner)
Tube-filling material		Tube filling compound
Outer armored Material		Aluminium tape/Corrugated steel tape
	material	PE/HDPE
Outer sheath	thickness	2.0±0.2mm
	material	PE/HDPE
Outer sheath	thickness	1.70±0.2mm



3) Standard color of fiber and tube

The color code of the tubes and the individual fibers, shall be in accordance with the table as below:

Standard Colour Identification						
No. 1 2 3 4 5 6						
Color Blue Orange Green Brown Slate White						
No.	7	8	9	10	11	12
Color	Red	Black	Yellow	Violet	Pink	Aqua
Color 13~24 will be marked with a black tracer. For black color no need marked black tracer, will						
use nature color instead						
Note: The color can be required by systematic						

Note: The color can be required by customers.

Items	Cable diameter	Weight		
24 core to 42core	14.0±0.3mm	150±10kg/km		
48core		14.0±0.3mm	200±10kg/km	
60core		14.0±0.3mm	205±10kg/km	
72cores		15.5±0.5mm	210±10kg/km	
96cores	17.1±0.5mm	270±10kg/km		
144cores		20.3±0.5mm	310±10kg/km	
Installation Temperature	range	-15	+60°C	
Operation and transport ter	nperature	-40-+70°C		
	Long term	10D		
Min Bending Radius(mm)	short term	20D		
	Long term	3000		
Allowable Tensile Strength(N)	short term	4000		
Crush Load (N/100mm) Long term		1000		

4) Cable Mechanical characteristic



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5) Requirement for Order

- (1) Fiber sort: Single mode:G652,G655,G657, Multi mode:OM1,OsM2,OM3,OM4.
- (2) Fiber brand: YOFC, Corning, Fiberhome, Fujikura, OFS etc.
- (3) Sheath material: PE,LSZH(can be required).
- (4) Sheath color: Black , can be required.
- (5) The fiber and tube color: according to stranded color, can be required.
- (6) The cable Size: shall be in accordance with the table, can be required.
- (7) Length of cable: generally is 2KM, can be required.
- (8) Other requirement: can be negotiated.

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Fiber style		Unit	SM	MM	MM
	-		9/125	50/125	62.5/125
со	ndition	nm	1310/1550	850/1300	850/1300
atte	nuation	dB/km	≤0.36/0.23	≤3.0/1.0	≤3.0/1.0
	1310nm	Ps/(nm*km)	≤18		
Dispersion	1550nm	Ps/(nm*km)	≤22		
	850nm	MHZ. KM		≧400	≧160
Bandwidth	1300nm	MHZ. KM		≧800	≧500
Zara dianaraian waxalan ath		nm	≧1302,		
	Zero dispersion wavelength		≤1322	•••••	•••••
Zero dispersion slope		nm	≤0.091		
PMD Maximum Individual Fiber PMD Design Link Value		ps/km	≤0.2		
		Ps(nm2*km)	≤0.08		
Fiber cutoff wavelength λc		nm	≧1180,≤		
		11111	1330	•••••	•••••
Cable cutoff wavelength λcc		nm	≤1260	•••••	

6) Fiber Characteristic



	1310nm	um	9.2±0.4		
MFD	1550nm	um	10.4±0.8		
Numerica	al Aperture(NA)			0.200± 0.015	0.275± 0.015
	n of bidirectional surement)	dB	≤0.05	≤0.10	≤0.10
	s over fiber length t discontinuity	dB	≤0.05	≤0.10	≤0.10
	ce backscatter efficient	dB/km	≤0.03	≤0.08	≤0.10
Attenuat	ion uniformity	dB/km	≤0.01		
Core	e diameter	um		50±1.0	62.5±2.5
Claddi	ng diameter	um	125.0±0.1	125.0±0.1	125.0±0.1
Cladding	non-circularity	%	≤1.0	≤1.0	≤1.0
Coatir	ng diameter	um	242±7	242±7	242±7
	ng/chaffinch ntrically error	um	≤12.0	≤12.0	≤12.0
Coating	non circularity	%	≤6.0	≤6.0	≤6.0
Core/cladd	ling concentricity error	um	≤0.6	≤1.5	≤1.5
Cu	rl(radius)	um	≤4		

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、 Testing Lab

No	Device name	No	Device name
1	Optical time domain reflectometer (OTDR)	8	GNZV Cable Torsion Testing Machine
2	Fiber Polarization Mode Dispersion	9	GQNV Cable Flexing Testing Machine



3	Fiber Dispersion ,Strain Tester		GJRV Cable Winding Testing Machine
4	High Low Temperature Test Chamber		GZDV Cable Vibration Testing Machine
5	Cable Impact Testing Machine		Cable Water Penetration Test
6	Cable Squash Tensile Testing Machine	13	Fusion Splicer
7	GWQV Cable Bending Tester	14	Cable Water Penetration Test Rig

Fiber Optic Cable Mechanical Performance Testing Laboratory

- (1) Main Testing Type: Precision Test and Mechanical Test.
- (2) Precision Testing Machine: EXFO OTDR, EG&G PMD-440,CD-400.
- (3) Mechanical Performance Testing : Temperature, Impact, Tensile, Bending, Torsion, Flexing, Winding, Vibration, Water Penetration, Fusion Splicer, Water Penetration.

10, 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