

ADSS Fiber Optic Cable GYXTW GYTS GYTA GYFTY

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:
- PUNAISGD ISO/CE/ROSH ADSS-LSZH-48B1.3 1km negotiate Wooden Spool /drum 5-25 days

GUANGZHOU/CHINA

30% TT as deposit, 70% Balance before shipping 100km



Product Specification

- Model Number:
- Length:
- Fiber Count:
- Jacket:
- Colour:
- Highlight:
- ADSS-LSZH-48B1.3 2km/3km/4km
- 24/36/48/72/144
- PE/DOUBLE JACKET
- Black
 - GYTS ADSS Fiber Optic Cable, GYXTW ADSS Fiber Optic Cable, GYTA ADSS Fiber Optic Cable



More Images





for more products please visit us on fiberoptical-cables.com

Product Description

Product Description

The fibers, $250\mu m$, are positioned in a loose tube made of a high modulus plastic. The tubes are filled with a water-resistant filling compound. A Fiber Reinforced Plastic (FRP)/Steel wire locates in the center of core as a non-metallic strength member. The tubes (and fillers) are stranded around the strength member into a compact and circular core. After the cable core is filled with the filling compound to protect it from water ingress, the cable is completed with a PE sheath

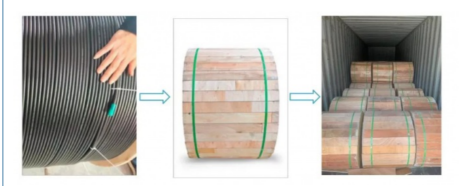
Standard

Standards: complies with Standard YD/T 901-2001as well as IEC 60794-1. Features

- 1. Good mechanical and temperature performance
- 2. High strength loose tube that is hydrolysis resistant
- 3. Special tube filling compound ensure a critical protection of fiber
- 4. Crush resistance and flexibility
- 5. The following measures are taken to ensure the cable watertight:
- 6. Loose tube filling compound, 100% cable core filling
- 7. PSP/PAP enhancing moisture-proof
- 8.Steel wire used as the central strength member

STRUCTURE





Technical Data							
	Contents	Fibers					
Item	Fibre Count	6 12 24	48	72	96	144	288
Loose Tube	Tubes* Fbres/Tube	1x6 2x6 4x6	6x 8 4x12	6x12	8x12	12x12	24x12
	Outer diameter (mm)	1.8	2.0	2.5	2.5	2.5	2.5
	Adjustable (OEM)	1.5 2.0	1.8 2. 3	2.1 2. 3	2.1 2. 3	2.1 2. 3	2.1 2.3
Central strength member	Material	Glass Fbre Reinforced Plasticrod (GFRP)					
	Diameter (mm)	2.0	2.0	2.5	2.8	3.7	2.6
	Adjustable (OEM)	1.8 2.3	1.8 2. 3	2.5	2.8	3.7	2.6
	PE coated diameter (mm)	No 4.2 7.4		4.8			
Water blocking	Material	Water blocking tape					
Peripheral Strength	Material	Aramid Yarn					
Outer Sheath	Thickness (mm)	1.8mm(1.5-2.0mm OEM)					
Cable diameter(mm) Approx.		9.5	9.5 10		13.9	17.1	20.2
		8.0 8.5 9.0 10.5 11.0					
Operating temperature range(°C)		From -40~+70					
Max. span (m)		50m 80m 100m 120m 150m					
Climate condition		No Ice,25m/s Max Wind Speed					
MAT		Design according to customer requirements					

			Specificatio	
No.	Items	Unit	n	
			G.652D	
1	Mode Field Diameter	1310nm	μm	9.2±0.4
		1550nm	μm	10.4±0.8
2	Cladding Diameter	μm	125.0±1.0	
3	Cladding Non-Circularity	%	≤1.0	
4	Core-Cladding Concentricity E	μm	≤0.5	
5	Coating Diameter	μm	245±5	
6	Coating Non-Circularity	%	≤6.0	
7	Cladding-Coating Concentricit	μm	≤12.0	
8	Cable Cutoff Wavelength		nm	λcc≤1260
	Attenuation(max.)	1310nm	dB/km	≤0.35
		1550nm	dB/km	≤0.21
9		1380nm	dB/km	≤0.35
0		1625nm	dB/km	≤0.24
10	Attenuation and	1310nm 1285-1330nm	dB/km	≤0.04
		1550nm 1525-1575nm	dB/km	≤0.03
	wavelength	1550nm 1480-1580nm	dB/km	≤0.05
11		1288-1339nm	ps/(nm.km)	≥-3.5, ≤3.5
		1271-1360nm	ps/(nm.km)	≥-5.3, ≤5.3
	Dispersion	1480-1580nm	ps/(nm.km)	≤20
	Bispersion	1550nm	ps/(nm.km)	≤18
12	Zero dispersion wavelength		Nm	1300-1324
13	Zero dispersion slope		ps/(nm2•km)	≤0.092
14	Typical value	ps/(nm2•km)	0.04	
15	Largest individual fiber	Ps/√ km	0.2	
16	Link design values	Ps/√ km	0.1	
17	Two way average		1310nm-1550	≤0.01dB

Production Transportation Process



01 Standard production Line,strict SOP production procedure



02 Attenunation test for each fiber by OTDR after production,and QC for every detail



03 2km, 3km or 4km per durm Strong wood drumsealed with wood bars



04

Wooden barrel packaging, can be customized, using high-quality raw materials for transportation

Introduction to ADSS Fiber Cable ADSS fiber cables are highly resistant to environmental factors such as wind, ice, and UV radiation, making them suitable for long-distance communication networks.

How Much You Know About GYXTW-12B1?

We have established a complete set of independent laboratories, strictly in accordance with the IEC60794

What Is the Difference Between GYFTY Cable and Other Types of Fiber Optic Cables?

GYFTY Cable: Provides high flexibility, easy handling, and routing, making it convenient for installation and maintenance. Other Fiber Optic Cables: May vary in flexibility based on their design and construction, but GYFTY cable is known for its flexibility and ease of use.



Our Factory



COMPANY PROFILE





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM



Color Fiber Testing

A Stranded Loose Tube

A Finished Cable Testing







FAQ

1. Why choose us? We are manufacturer, Located in Guangzhou, China, started from 2011, sell to Domestic Market(100.00%). There are total about 11-50 people in our factory. 2. how can we guarantee guality? Always a pre-production sample before mass production; Always final Inspection before shipment; 3.Can you send products to my country? Sure, we can. If you do not have your own ship forwarder, we can help you. 4. Can you do OEM for me? We accept all OEM orders, just contact us and give me your design.we will offer you a reasonable price and make samples for you. 5. what services can we provide? Accepted Delivery Terms: FOB,CIF,EXW Accepted Payment Currency:USD,EUR,JPY,CAD,AUD,HKD,GBP,CNY,CHF; Accepted Payment Type: T/T,L/C,D/P D/A,PayPal,Western Union,Escrow; Language Spoken:English,Chinese

guangzhou fiber cablepuls co Itd								
+8613687956390	Cotton@fibercablepuls.com	e fiberoptical-cables.com						
925-926, Building B1, No. 2 Chu	anghui Avenue, Yonghe Yushan Inter province,China	nationalGuangzhou city,Guangdong						