₫

Outdoor Fiber Optic Cable Flat Ftth Drop Cable HDPE Sheath G652D **GYFXTBY 2 4 6 Core FRP Optical Fiber Cable**

Basic Information

• Price:

• Place of Origin: GUANGZHOU/CHINA • Brand Name: PUNAISGD/CABLEPULS · Certification: ISO/CE/ROSH

 Model Number: gyfxtby-12b1.3 Minimum Order Quantity: 2km

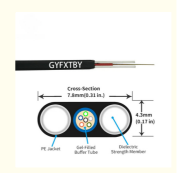
Packaging Details: Wooden Spool Φ1200*750mm

Delivery Time: 5-25days

30%TT as deposit,70%Balance before • Payment Terms:

shipping. 100km

negotiate



Product Specification

Supply Ability:

Type: Gyfxtby-12b1.3 • Fiber Type: Single Mode • Fiber Count: 2-12 • Oute Sheath: Black PE/LSZH • Inner Sheath Material: P/LSZH Installation Method: Aerial • Strength Member Material: 2 Frp • Cable Diameter: 4.8*8mm

Highlight: Outdoor Fiber Optic Cable Flat, Outdoor Fiber Optic Cable HDPE Sheath, Outdoor Fiber Optic Cable G652D



More Images

Product Description

Outdoor Fiber Optic Cable Flat Ftth Drop Cable HDPE Sheath G652D GYFXTBY 2 4 6 Core FRP Optical Fiber Cable **Product Details**

The fibers,250µm,are positioned in a loose tube which made of a high modulus plastic. The tube are filled with a waterresistant filling compound.Uni-Tube All Dielectric Aerial Drop cable is especially designed for fiber to the subscriber applications. It is a flat, all dielectric cable ideally suited for self-supporting drop-type installations as well as conduit builds with

Characteristics

- 1:Small size, Low cost. 2:Up to 24 fibers.
- 3:Uni-tube gel-filled construction for superior fiber protection.
- 4:Two parallel FRP wire and overall glass yarn to enhance tensile resistant. And protect cable from mechanical damage. 5:Designed for use with inexpensive attachment hardware.
- 6:Self-supported no messenger needed.

Fiber type:

2-24 fibers G652D/G657A1/G657A2

Uni- loose tube with gel filled

Fiber Brand: YOFC/FiberHome/Fujikura/CORNING
There different types fiber kindly for you reference!

Non-armored self supporting flat optical cable

Strength Member: Two Fiber Reinforced Plastic(FRP)

Outer jacket:

Black UV-and moisture-resistant polyethylene (PE)

Applications

Installed: Aerial



Features

Small size, Low cost.

Up to 24 fibers.
Uni-tube gel-filled construction for superior fiber protection.
Two parallel FRP wire and overall glass yarn to enhance tensile resistant.

And protect cable from mechanical damage.

Designed for use with inexpensive attachment hardware.

Self-supported no messenger needed.

Applications

Duct. Aerial FTTx, Access.

Optical Characteristics

conductors) are also available.

Optical Characteristics					
Fiber Type		G.652	G.655	50/125^m	62.5/125^m
Attenuation (+20X)	850 nm			<3.0 dB/km	<3.3 dB/km
	1300 nm			<1.0 dB/km	<1.0 dB/km
	1310 nm	<0.36	<0.40		
	101011111	dB/km	dB/km		
	1550 nm	<0.22	<0.23		
	1330 11111	dB/km	dB/km		
Bandwidth	850 nm			>500 MHz-km	>200 Mhz-km
Danowidin	1300 nm			>500 MHz-km	>500 Mhz-km
Numerical Ape	rturo			0.200±0.015	0.275±0.015
Numerical Aperture				NA	NA
Cable Cut-off V λcc	Vavelength	<1260 nm	<1450 nm		

Structure and Technical Specifications GYFXTY-FL(Flat Drop)

Fiber Count Diameter W (kg	rWeight	` ′		(N/100mm)		Aerial Install span with 1%sag			
		Short Term	Long Term	Short Term	Long Term	NESC Light	NESC Medium	NESC Heavy	
2~12	4.5*8.0	39	1800	750	2000	800	100meters	80meters	50meters
14~24	4.9*8.4	45	1800	750	2000	800	80meters	60meters	40meters

Structure and Technical Specifications GYFXTY-FG(Round Drop)

Count Diameter	meter Weight	(N)		(N/100mm)		Aerial Install span with 1%sag			
		Short Term	Long Term	Short Term	Long Term	NESC Light	NESC Medium	NESC Heavy	
2~12	6.5	35	1000	400	1000	300	80meters	50meters	30meters
14~24	7.0	40	1200	500	1000	300	70meters	40meters	20meters

Note: Larger spans can be achieved if necessary with installation sags larger than 1% of span.

This datasheet can only be a reference, but not a supplement to the contract. Please contact our sales people for more detailed information. Hybrid designs (containing single mode and multi mode fiber) and composite designs (containing copper

We produce and tesr cable comply with following standard

Mechanical Performance					
Max Tension Performance	IEC 60794-1-2-E				
Max. Operation Tension	IEC 60794-1-2-E1				
Crush Test	IEC 6079 -1-2-E3				
Impact Test	IEC 60794-1-2-E4				
Repeated Bending	IEC 60794-1-2-E6				
Torsion Test	IEC 60794-1-2-E7				
Cable bend	IEC 60794-1-2-E11A				
Attenuation Coefficient	ITU-T G.652				
Structural Test	IEC-60793-1-20				
Environmental Performance					
Temperature Cycling	IEC 60794-1-2-F1				
Water Penetration	IEC 60794-1-2-F5B				
Filing Compound Flow	IEC 60794-1-E14				

Installation of Fiber Optic Cable

When installing aerial cables, ensure proper tension, maintain safe distance from power lines, consider environmental factors, and follow recommended span lengths for optimal performance.







Production Supplier Profile







+8613687956390

cotton@fibercabl



OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM





- How do I place an OEM or customized order?

 1) Send your purchase intention to our email: cotton@fibercablepuls.com

 2) Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information.

 3) Sign the contract or Proforma Invoice.

 4) After receiving your deposit, we will start to arrange the production.

 5) 2 weeks before the completion of production, we will notify you to start contacting shipping.

925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province,China