# **GYFXTBY Outdoor Flat Fiber Optic Cable PE Sheath 2-**4km/Drum

# **Basic Information**

. Place of Origin: **GUANGZHOU/CHINA** 

. Brand Name: **PUNAISGD** ISO/CE/ROSH · Certification: GYFXTBY-6B1.3 Model Number:

• Minimum Order Quantity: 2km • Price: negotiate

Wooden Spool /drum Packaging Details:

• Delivery Time: 5-25days

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

shipping.

100km • Supply Ability:



# **Product Specification**

Model: GYFXTBY-6B1.3

· Out Sheath: PΕ

2-4km/Drum . Length:

Central Loose Tube • Structure:

FRP \*2 · Strength Member:

Wooden Drum · Package:

Application: Telecommunication, Telecom, Network . Highlight: All Dielectric Outdoor Fiber Optic Cable,

Flat Outdoor Fiber Optic Cable, **GYFXTBY Outdoor Fiber Optic Cable** 



# More Images



## Outdoor Fiber Optic Cable GYFXTBY Flat All Dielectric Fiber Optic Cable

## **Product Specifications**

Attribute	Value
Model	GYFXTBY-6B1.3
Out Sheath	PE
Length	2-4km/Drum
Structure	Central Loose Tube
Strength member	FRP *2
Package	Wooden drum
Application	Telecommunication, Telecom, Network

#### **Product Description**

Flat fiber optic cable with 2 FRP strength members, featuring optical fiber units positioned in loose tubes. Two parallel strength members provide structural support while the PE outer sheath offers environmental protection.

#### **Primary Application**

Aerial installations

#### **Key Characteristics**

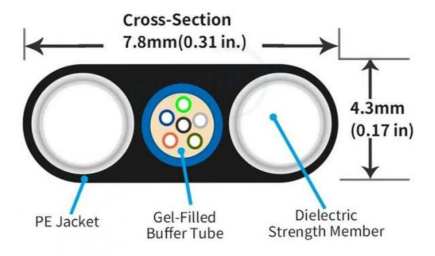
Excellent mechanical and temperature performance

Superior fiber protection with hydrolysis-resistant materials

Enhanced tensile strength from dual parallel FRP members

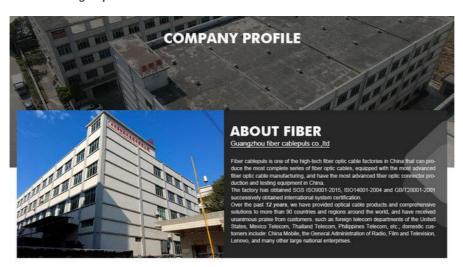
UV-resistant PE sheath with compact design for easy installation

# GYFXTBY



Cable Type	Fiber Count	Cable Diameter (mm)	Cable Weight (kg/km)	Tensile Strength (N)	Crush Resistance (N)	Bending Radius (mm)
GYFXY	2-12	7.8*4.3	55	600/1500	300/1000	10D/20D

# **Manufacturing Capabilities**





## **Custom Order Process**

Submit your requirements to cotton@fibercablepuls.com

Our sales team will confirm specifications, packaging, and quantity

Review and sign contract or Proforma Invoice

Production begins after deposit receipt

Shipping coordination starts 2 weeks before completion



+8613687956390

cotton@fibercablepuls.com

fiberoptical-cables.com

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