

Basic Information - 4 0 - 1 - 1

Outdoor Fiber Optic Cable GYFXY 1-24 Core Unitube Fiber Optic Cable Non **Metallic Non Armored Cable**

Our Product Introduction

đ

• Highlight:

 Place of Origin: Brand Name: Certification: Model Number: Minimum Order Quantity: Price: Packaging Details: Delivery Time: 	GUANGZHOU/CHINA PUNAISGD/CABLEPULS ISO/CE/ROSH GYFXTY-8b1.3/12B1.3 2km negotiable Wooden Spool /drum 5-25days	J
 Payment Terms: Supply Ability: 	30%TT as deposit,70%Balance before shipping. 100km	
Product Specification		
 Item No: 	GYFXTY-8B1.3/1.2b1.3	
 Structure: 	Central Tube	
 Strength Member: 	FRP*0.7mm 2pcs	
Armor:	Unarmored	
Outer Jacket Material:	PE(Black)	
 Packing: 	Wooden Drum	
 Lift Time: 	More Than 20 Years	

Outdoor Fiber Optic Cable GYFXY, Unitube Fiber Optic Cable, Non Metallic Fiber Optic Cable

more products please visit us on fiberoptical-cables.com

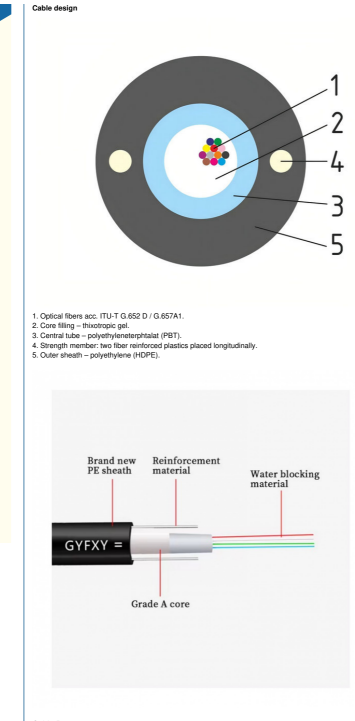




Product Description

Outdoor Fiber Optic Cable GYFXY 1-24 Core Unitube Fiber Optic Cable Non Metallic Non Armored Cable

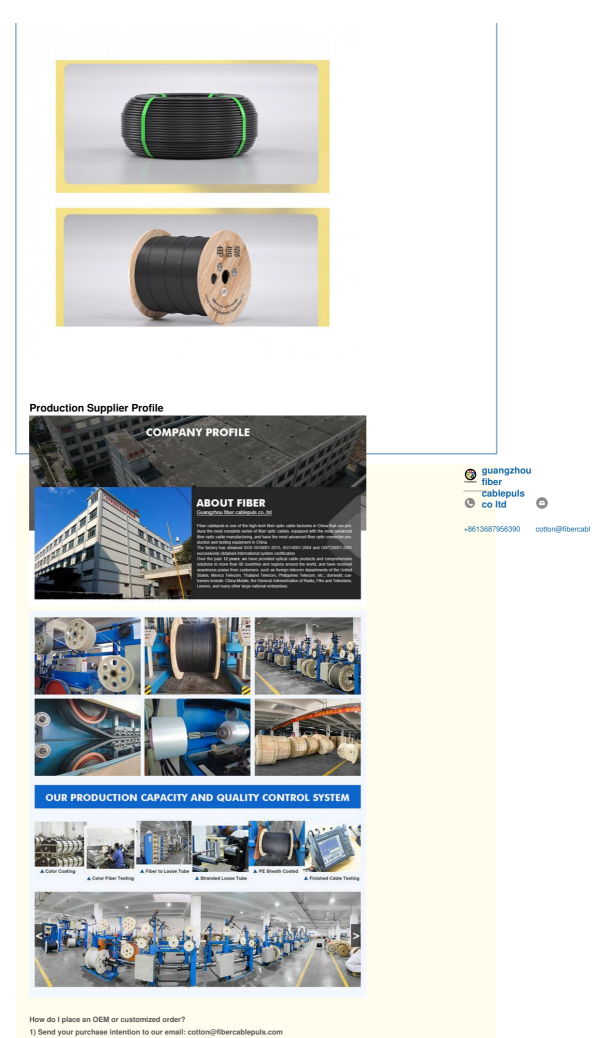
Aerial Outdoor Flat Drop Fiber Optic Cable GYFXTBY 1-6F G652D Features: Accurate process control ensures good mechanical and temperature performances Excellent crush resistance and flexibility Small size and lightweight, supporting bulk data transmission Reducing procurement costs and saving construction costs Mainly applied to horizontal and vertical cabling wireless base station, applicable to FTTH Aerial Outdoor Flat Drop Fiber Optic Cable GYFXTBY 1-6F G652D Applications : GYFXTBY fiber optic cable is suitable for backbone networks, metropolitan area networks, long-distance trunk transmissions, and local network systems in high-voltage areas. It can be laid in a pipeline or overhead. Aerial Outdoor Flat Drop Fiber Optic Cable GYFXTBY 1-6F G652D Features: Accurate process control ensures good mechanical and temperature performances Excellent crush resistance and flexibility Small size and lightweight, supporting bulk data transmission Reducing procurement costs and saving construction costs Mainly applied to horizontal and vertical cabling wireless base station, applicable to FTTH Aerial Outdoor Flat Drop Fiber Optic Cable GYFXTBY 1-6F G652D Applications : GYFXTBY fiber optic cable is suitable for backbone networks, metropolitan area networks, long-distance trunk transmissions, and local network systems in high-voltage areas. It can be laid in a pipeline or overhead.



Cable Data

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

Туре	Fiber Count	Diameter (mm)	Weight	I ensile Strength long/short term (N)	Resistance long/short term	Bending Radius Static/Dynamic (mm)
GYFX Y	2-12	5.5/6.0	55	600/1500	300/1000	10D/20D
GYFX Y	2-12	6.5/7.0	60	600/1500	300/1000	10D/20D



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