

# GYFTY fiber optical cable outdoor 1km 12 24 48 cores FRP strength member G652D

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

**Our Product Introduction** 

- · Packaging Details:
- Delivery Time:
- Payment Terms:

## GUANGZHOU/CHINA PUNAISGD/CABLEPULS

- Supply Ability:
- ISO/CE/ROSH GYFTY 2km negotiate Wooden Spool /drum 5-25 days 30% TT as deposit, 70% Balance before shipping 100km



### **Product Specification**

- Item:
- Jacket Material:
- Strength Member:
- Type:
- · Laying Method:
- Fiber:
- Highlight:

# GYFTY ΡE FPR Multi Mode Duct G652D

1km duct fiber optic cable, 1km outdoor fiber optic cable, frp duct fiber optic cable



#### More Images



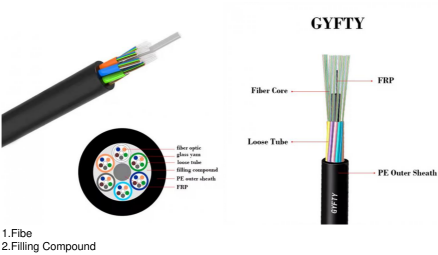
# **GYFTY OUTDOOR OPTICAL FIBER CABLE**

## **Products Description**



Specially crafted for outdoor telecommunication and data transfer needs, GYFTY cables utilize a non-metallic central strength member and loose tubes packed with water-resistant gel to safeguard the fiber optics from moisture and external elements. Fortified with aramid yarn for additional durability and pliability, an HDPE jacket encases the cable, offering superior protection against UV, chemical exposure, and mechanical damage. Ideal for aerial, duct, and direct burial setups, these cables are built to withstand severe outdoor settings and are offered in multiple fiber counts to suit varying capacity demands, aligning with a spectrum of splicing and termination techniques. GYFTY cables stand out for their performance, robustness, and dependability, proving ideal for long-haul and high-speed communication infrastructures.

## **Cable structure**



2.Filling Compound 3.Non-metal member 4.Loose Tube 5.Water blocking system 6.Outer sheath

# **Product Paramenters**

Fiber count	Structur e	Fibers per tube	Loose tube diameter	CSM diameter	Nominal tickness of outer jacket	Cable diameter	Cable weight
4	1+5	4	1.8±0.1	1.4/1.4	1.6	8.8±0.2	62
6	1+5	6	1.9±0.1	1.4/1.4	1.6	8.8±0.2	62
8	1+5	8	1.9±0.1	1.4/1.4	1.6	8.8±0.2	62
12	1+5	6	1.9±0.1	1.4/1.4	1.6	8.8±0.2	65
24	1+5	6	1.9±0.1	1.4/1.4	1.6	9.2±0.2	68
36	1+6	12	1.9±0.1	1.6/1.6	1.6	9.2±0.2	68
48	1+5	12	2.2±0.1	1.6/1.6	1.6	9.2±0.2	68
72	1+6	12	2.2±0.1	1.6/1.6	1.6	10.6	80

96	1+6	12	2.2±0.1	2.0/2.0	1.6	12.0	103
144	1+12	12	2.2±0.1	2.0/2.0	1.8	15.0	180
٣			<u> </u>			10.0	1
ur F	actory						
NEWS	AND FI	BER OPTI	CAL CABLE	SOLUTION		FREE SAMPI	
Ä	PROFESSION	AL PERSISTENC	)E				- Jun
					0	0	ž
🕑 OEM F	OR WELL-KNOV	V BRANDS		A.	6	•	
🧭 SUPPL	IER FORTUNE 5	OO COMPANYS	Experiences	Sold to Countries	Cooperative Suppl	iers Response Time	On-time Delivery Rate
- Mi							
		I THE BELLE	COMP	ANY PRO	FILE		1
(A)	THE DEST		See.			~ /	and all
F	A MAR	A CONTRACT	1 -	Secolar			
at	al					alla la la	
	TH	- COLUMN			T FIBER	4	
	TI III			Fiber cableouls is	one of the high-tech f	- ber optic cable factories in	China that can pro-
and a		1	I III :	fiber optic cable r duction and testin	nanufacturing, and hav og equipment in China.	ptic cables, equipped with e the most advanced fiber I-2015, ISO14001-2004 ar	optic connector pro-
				Successively obta Over the past 12	iined international syst Vears, we have provi	en certification. Ied optical cable products regions around the world	and comprehensive
				unanimous praise States, Mexico T tomers include: C	e from customers, such elecom, Thailand Tele thina Mobile, the Gener	as foreign telecom depart com, Philippines Telecom, al Administration of Radio,	ments of the United etc.; domestic cus-
				Lenovo, and man	iy other large national e	merprises.	
	~						
							The second
				1			E M
1	-						100
	Mal	C	2	last there are			
				-			-
9						The state of the s	1.6.1
	1	Telefor				mn	
		B	TAN			F	~~~
OU	R PROD	UCTION	CAPACIT	Y AND QU	JALITY C	ONTROL S	SYSTEM
				51	1.125		
Print (	in the		<b>R</b> E E E E E E E		51	No	
XI ZZ					2. K		here .
Color Co		10	Fiber to Loose To	ube		heath Coated	21
		or Fiber Testing					ished Cable Testing
		or Fiber Testing					ished Cable Testing
		or Fiber Testing	i i			J.	ished Cable Testing
		or Fiber Testing	- <b>\$</b>		A.	Bar	ished Cable Testing
		or Fiber Testing					ished Cable Testing
		or Fiber Testing				N. N.	ished 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 quality? 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



romando							
+8613687956390	cotton@fibercablepuls.com	<i>iberoptical-cables.com</i>					
925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province,China							