

Outdoor Fiber Optic Cable FRP Outdoor Fiber Optic Cable GCYFY 12-144 Cores For Air Blowing

Basic Information

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

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

GUANGZHOU/CHINA

	PUNAISGD/CABLEPULS
	ISO/CE/ROSH
	GCYFY
tity:	2km
	negotiate
	Wooden Spool /drum
	5-25 days
	30% TT as deposit, 70% Balance before shipping
	100km



Product Specification

- Model:
- Jacket:
- Fibers:
- Application:
- Color:
- Use:
- Highlight:

GCYFY ΡE

G652D

- - Telecomunication Blcack Or Customized

Duct /aerial FRP Outdoor Fiber Optic Cable, Air Blowing Fiber Optic Cable, Fiber Optic Cable 144 Cores



More Images



GCYFY Outdoor Fiber Optic Cable 12-144 Cores FRP Strength Member For Air Blowing

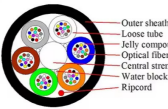
Products Description

The GCYFY boasts a simple framework, using FRP as its central reinforcement material, which is distinguished by a high modulus. The outer casing, made from PBT material, is smaller. The stranding method is employed to twist the casing or filler strip around the FRP, forming the cable's core, which is then covered with a sheath.

Features:

1. The cable's non-metallic construction effectively shields against radio-frequency and electromagnetic interference.

- 2.A specially designed, compact cable structure effectively prevents the tube from retracting.
- 3. The Aramid reinforcement within the cable provides exceptional tensile properties.
- 4. The tube is filled with a unique grease to guarantee the cable's waterproof capabilities.
- 5. The cable exhibits commendable softness.



Outer sheath Jelly compound Optical fiber Central strength member Water blocking yarn



Cable structure

Model:GCYFY Fiber Counts:48 Cores/customized Fiber Type:G652D/G657A1 Structure: Loose tube Stranded Jacket material:HDPECable Length:1km~5km/roll Operation Temperature:-40°C~+70°C

Product Paramenters

Core s	Cores/ tube	FRP diameter (mm)	Sheath thickness (mm)	Approx. overall diameter (mm)	Approx.weight (kg/km)
12	12	1.2	0.5±0. 1	5.6	24
24	12	1.2	0.5±0. 1	5.6	24
48	12	1.2	0.5±0. 1	5.6	24
72	12	1.2	0.5±0. 1	5.6	24
96	12	2.3	0.5±0. 1	6.8	38

Learn more about our products and factory





OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM



Color Fiber Testing

A Stranded Loose Tube

A Finished Cable Testing



HOT-SALE PRODUCT





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				
guangzhou fiber cablepuls co Itd				
🕓 +8613687956390 🔤 cotton@fibercablepuls.com 📀 fiberoptical-cables.com				
925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province,China				