



# PE Jacket GCYFY Outdoor Fiber Optic Cable for Telecom

### **Basic Information**

Place of Origin: GUANGZHOU/CHINABrand Name: PUNAISGD/CABLEPULS

• Certification: ISO/CE/ROSH

Model Number: GCYFYMinimum Order Quantity: 2kmPrice: negotiate

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25 days

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

shipping

• Supply Ability: 100km



### **Product Specification**

Model: GCYFYJacket: PEFibers: G652D

Application: Telecomunication
 Color: Blcack Or Customized

• Use: Duct /aerial

• Highlight: PE Out Sheath Fiber Optic Cable,

Air Blown Outdoor Fiber Optic Cable, Outdoor Fiber Optic Cable GCYFY



### More Images



### PE Out Sheath Outdoor Fiber Optic Cable Air Blown Blowing GCYFY

### **Product Specifications**

Attribute	Value
Model	GCYFY
Jacket	PE
Fibers	G652D
Application	Telecommunication
Color	Black or customized
Use	Duct / Aerial

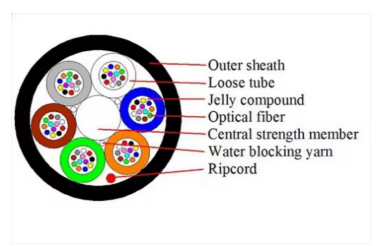
### GCYFY Fiber Optic Cable PE Out Sheath Air Blown Blowing Optic Cable

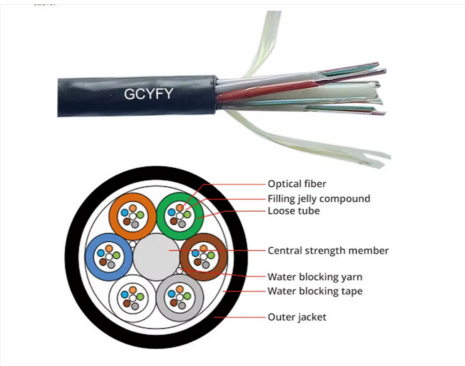
The GCYFY cable features a straightforward structure with FRP as its central reinforcement, known for its high modulus. The outer casing, made of PBT, is compact in size. The stranding process coils the casing or filler strip around the FRP, which is then integrated into the cable's core and sheathed.



### **Key Features**

- Metal-free structure effectively reduces radio-frequency and electromagnetic interference
- Compact design prevents tube collapse
- · Aramid reinforcement provides superior tensile strength
- Tubes packed with proprietary grease ensure water resistance
- Excellent flexibility for easy installation





### **Cable Structure**

Type: GCYFY Fibers: 2-144 Cores Fiber Type: G652D

Structure: Loose tube Stranded
Jacket material: HDPE
Cable Length: 1km~5km/roll

### **Technical Parameters**

Core s	Cores/tub e	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

### **Our Manufacturing Facility**

### **NEWS AND FIBER OPTICAL CABLE SOLUTION**

📜 | PROFESSIONAL PERSISTENCE

















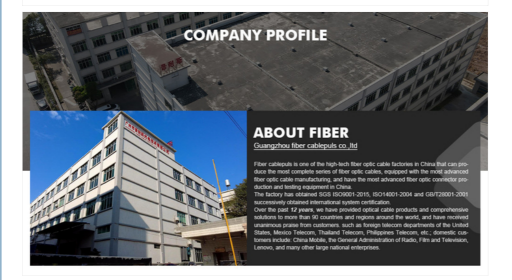
12

90+

120+

≤ 2h

99%

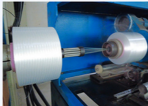














### **OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM**















▲ Stranded Loose Tube

▲ Finished Cable Testing



# ADSS (MINI ADSS) AIR BLOW CABLE FITH SOLUTION





### **Frequently Asked Questions**

### Why choose us?

We are the manufacturer located in Guangzhou, China, operating since 2011. We primarily serve the domestic market with a workforce of 11-50 professionals.

### How do we guarantee quality?

We conduct pre-production sampling before mass production and perform final inspections before shipment.

### Can you ship products to my country?

Yes, we can. If you don't have your own shipping forwarder, we can assist you with logistics.

### Do you offer OEM services?

We accept all OEM orders. Contact us with your design requirements, and we'll provide a competitive quote and produce samples for you.

### What services do we provide?

Delivery Terms: FOB, CIF, EXW

Payment Currencies: USD, EUR, JPY, CAD, AUD, HKD, GBP, CNY, CHF Payment Methods: T/T, L/C, D/P D/A, PayPal, Western Union, Escrow

Languages: English, Chinese

## guangzhou fiber cablepuls co ltd

+8613687956390

cotton@fibercablepuls.com

fiberoptical-cables.com

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