GCYFY Outdoor Fiber Optic Cable 6-96 Cores G652D for **Telecom**

Basic Information

. Place of Origin: **GUANGZHOU/CHINA** . Brand Name: PUNAISGD/CABLEPULS

ISO/CE/ROSH · Certification:

GCYFY Model Number: • Minimum Order Quantity: 2km • Price: negotiate

Wooden Spool /drum Packaging Details:

• Delivery Time: 5-25 days

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

shipping

100km • Supply Ability:



Product Specification

GCYFY Model: Jacket: PΕ • Fibers: G652D

· Application: Telecomunication · Color: Blcack Or Customized

Duct /aerial • Use:

• Highlight: gcyfy fiber optic cable, gcyfy fiber drop cable,

24 cores fiber drop cable



More Images



GCYFY Fiber Optic Cable Tensile Performance 6/12/24 Cores Cable for Communication

Product Specifications

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

Product Description

GCYFY Outdoor Fiber Optic Cable features a minimalistic framework with FRP as the central reinforcement, noted for its substantial modulus. The outer casing is constructed from PBT in a compact size. The stranding process twists the casing or filler strip around the FRP, forming the cable's core, which is then wrapped with a protective sheath.



Key Features

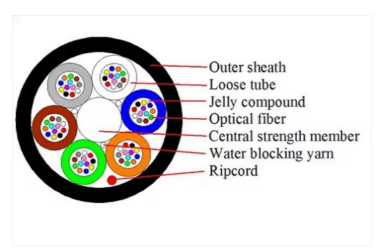
Non-metallic composition prevents radio-frequency and electromagnetic interference

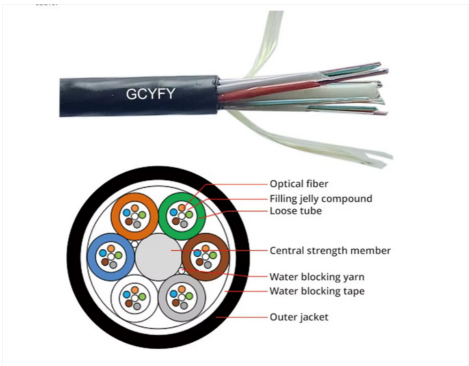
Compact structure engineered to prevent tube retraction

Aramid reinforcement ensures excellent tensile properties

Tubes filled with unique grease for guaranteed waterproof performance

Exceptional cable softness for flexible installation





Cable Structure Details

Model: GCYFY

Fiber Counts: 48 Cores (customizable)

Fiber Type: G652D/G657A1

Structure: Loose tube Stranded

Jacket Material: HDPE

Cable Length: 1km~5km/roll

Operation Temperature: -40 ~+70

Technical Parameters

Cores	Cores/Tube	FRP Diameter (mm)	Sheath Thickness (mm)	Overall Diameter (mm)	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

















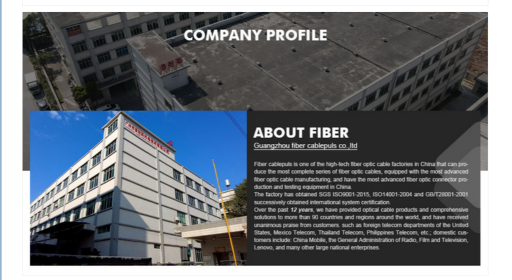
12

90+

120+

≤ 2h

99%

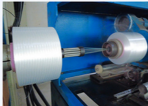














OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM















▲ 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 serve domestic markets with a team of 11-50 professionals dedicated to quality fiber optic cable production.

How do we guarantee quality?

We conduct pre-production sampling before mass production and perform final inspections before shipment to ensure product excellence.

Can you ship to my country?

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

Do you accept OEM orders?

We welcome all OEM requests. Contact us with your design specifications, and we'll provide competitive pricing and samples.

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