

GJXH Fiber Optic Cable 4 Cores Indoor 2 Steel Wire Cores G657A G652D

Basic Information

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

Our Product Introduction

- Packaging Details:

- Supply Ability:

- GUANGZHOU/CHINA

- Delivery Time:
- Payment Terms:



30% TT as deposit, 70% Balance before shipping



Product Specification

- Model Number:
- Fiber Counts:
- Color:
- Apply:
- MOQ:
- Warranty:
- Highlight:
- Black FTTX Network 5km 3 Years G652D fiber optic cable,

100km

GJXH

6 Cores

4 cores fiber optic cable



More Images







The construction of fiber optic drop cables involves a core optical communication fiber situated in the middle, with two parallel reinforcing elements made from either FRP or metal on the sides. This assembly is then coated in a black or colored PVC or LSZH material that is halogen-free and resistant to flames.

STRUCTURE



Designed with low-bend sensitivity, this fiber delivers high bandwidth and outstanding transmission performance.

It incorporates two parallel FRP strength components to protect against crushing.

The addition of steel wires or reinforcing materials boosts its tensile strength.

The lightweight design and special flute configuration allow for easy stripping and splicing, facilitating installation and maintenance.

The sheath is characterized by low smoke, halogen-free properties, and flame resistance.

PRODUCT SPECIFICATIONS

Fiber Core s	OD(mm)	Cable/Weigh t (kg/km)		Crush Resistance(long/sh ort term N/100mm	Bending Radius Static/Dynamic mm
1	(2.0±0.2)* (5.0±0.2)	20	60/120	300/1000	15/35
2	(2.0±0.2)* (5.0±0.2)	20	60/120	300/1000	15/35
4	(2.0±0.2)* (5.5±0.2)	21	60/120	300/1000	15/35
6	(2.0±0.2)* (6.0±0.2)	22	60/120	300/1000	15/35

Production Transportation Process



01 Standard production Line,strict SOP production procedure



02 Attenunation test for each fiber by OTDR after production,and QC for every detail



03 2km, 3km or 4km per durm Strong wood drumsealed with wood bars



04

Wooden barrel packaging, can be customized, using high-quality raw materials for transportation

Introduction to ADSS Fiber Cable

ADSS fiber cables are highly resistant to environmental factor such as wind, ice, and UV radiation, making them suitable for long-distance communication networks.

How Much You Know About GYXTW-12B1? We have established a complete set of independent laboratories, strictly in accordance with the IEC60794

What Is the Difference Between GYFTY Cable and Other Types of Fiber Optic Cables?

GYFTY Cable: Provides high flexibility, easy handling, and routing, making it convo-nient for installation and maintenance. Other Fiber Optic Cables: May vary in flexibi-based on their design and construction, but GYFTY cable is known for its flexibility and ease of use.



Our Factory







OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM



A Colori

Color Fiber Testing

Stranded Loose Tube

Finished 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 guality? 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 ltd							
+8613687956390	cotton@fibercablepuls.com	e fiberoptical-cables.com					
925-926, Building B1, No. 2 Chuanghui Avenue, Yonghe Yushan InternationalGuangzhou city,Guangdong province,China							