ġ.

# Optical FTTH Drop Cable Ftth To Home G652D G657A Gjxh GJFXH GJYXCH 1FO 4CORE

### Basic Information

• Price:

• Place of Origin: GUANGZHOU/CHINA • Brand Name: PUNAISGD/CABLEPULS · Certification: ISO/CE/ROSH Model Number: GJXH-4G657A

Minimum Order Quantity: 2km

Packaging Details:

Wooden Spool /drum

• Delivery Time: 5-25days

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

negotiate

shipping. 1000km



### **Product Specification**

. Supply Ability:

• MODEL: GJXH-4G657A Applications: Indoor Ftth Steel: 0.45mm Jacket: White Or Black • Fiber Count: 1-4 Fibers • Cable Weight: 20KG±1KG • Construction: 2pcs Steels OR FRP • Highlight: Optical FTTH Drop Cable, G652D FTTH Drop Cable, FTTH Drop Cable 4CORE



# More Images





## **Product Description**

FTTH DROP Fiber Optic CABLE Indoor Ftth To Home Cable Drop Optical Fibers G652D G657A Gjxh GJFXH GJYXCH 1FO 4CORE

## Product information:

This specification covers the general requirements and performance of cable for FTTH, which FOC offered including optical characteristics, mechanical characteristics and geometrical characteristics and etc.

- Key Features:

  1. UV proof LSZH cable jacket, durable

  2. Fiber cores protected by FRP or Steel wires

  3. G652D, or G657 A1/A2 fiber core options

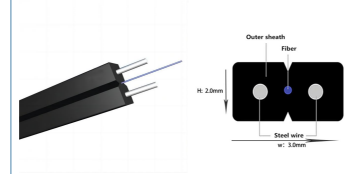
  4. Apply in outdoor, indoor and drain system fith line distribution
- 5. Good tensile and crush load
- 6. Fire resistant protection
- 7. Competitive price

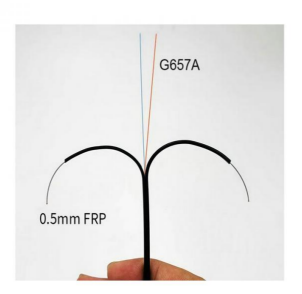
### cable structure

1.STEEL WIRE 2.FIBER 3. LSZH JACKAGE diameter of cable: (2.0±0.2)X(5.0±0.2)mm

type fiber:Singlemode G.657A 2KM/PLYWOOD REEL REEL SIZE: 40\*40\*37cm G.W.: 42KG/REEL 2KM/REEL 20KG/KM

Phosphating steel wire :1 \*1.0 mm Phosphating steel wire: 2\*0.45 mm





Cable Type	Fiber Count	Cable Size	Kg/km	Tensile Strength Long/Short term N
GJXH-1	1	2.0*3.0±0. 2	9.0	40/80
GJXH-2	2	2.0*3.0±0. 2	9.0	40/80
GJXH-4	4	2.0*3.0±0. 2	9.0	40/80
GJXH-6	6	2.0*3.0±0. 2	9.0	40/80
GJXH-8	8	2.5*3.5±0. 2	11.0	40/80
GJXH-12	12	2.5*3.5±0.	11.0	40/80

Item		Unit	Specification			
Fier Tyoe		G652D	G652D			
Mode filed Diameter	m	μm	9.2±0.4			
	1550n m	μm	10.4±0.8			
Cladding diameter		μm	125.0±0.1			
Cladding non-circularity		%	≤1.0			
Core/cladding concentricity error		μm	≤0.5			
Coating diameter		μm	245±7			
Coating/cladding concentricity	μm	≤12				
Cable cut-off wavelength		μm	≤1260			
Attenuation Coefficient	1310n m	db/km	≤0.36			
	1550n m	db/km	≤0.22			
Proof stress level		kpsi	≥100			
Note: Other parameters meet standard ITU-T G.652						

# **Production Supplier Profile**



guangzhou fiber cablepuls Co Itd

+8613687956390

cotton@fibercabl



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





- How do I place an OEM or customized order?

  1) Send your purchase intention to our email: cotton@fibercablepuls.com

  2) Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information.

  3) Sign the contract or Proforma Invoice.

  4) After receiving your deposit, we will start to arrange the production.

  5) 2 weeks before the completion of production, we will notify you to start contacting shipping.

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