

Aerial Indoor FTTH Drop Cable 1 Core 2 Core 4 Cores GJXH

Place of Origin:	GUANGZHOU/CHINA		
Brand Name:	PUNAISGD/CABLEPULS		
Certification:	ISO/CE/ROSH		
Model Number:	GJXH	_	
Minimum Order Quantity:	2km		
Packaging Details:	Wooden Spool /drum		
Delivery Time:	5-25days	_	
Payment Terms:	30%TT as deposit,70%Balance before shipping.		Fiber Steel or FRP stu LSZH Sheath
Supply Ability:	1000km		
roduct Specification			
	Aerial		
Laying Method:			
	Aerial Indoor Ftth Cabling 32KG±1KG		
Laying Method: Applications:	Indoor Ftth Cabling		LSZH Sheath
Laying Method: Applications: Cable Weight: Fiber Count:	Indoor Ftth Cabling 32KG±1KG		LSZH Sheath
Laying Method: Applications: Cable Weight: Fiber Count: Messenger Size:	Indoor Ftth Cabling 32KG±1KG 1-4 Fibers		
Laying Method: Applications: Cable Weight:	Indoor Ftth Cabling 32KG±1KG 1-4 Fibers 1.0mm/1.1mm/1.2mm	5	Optical fiber
Laying Method: Applications: Cable Weight: Fiber Count: Messenger Size: Warraty:	Indoor Ftth Cabling 32KG±1KG 1-4 Fibers 1.0mm/1.1mm/1.2mm 1 Year		Strength member (stee

for more products please visit us on fiberoptical-cables.com





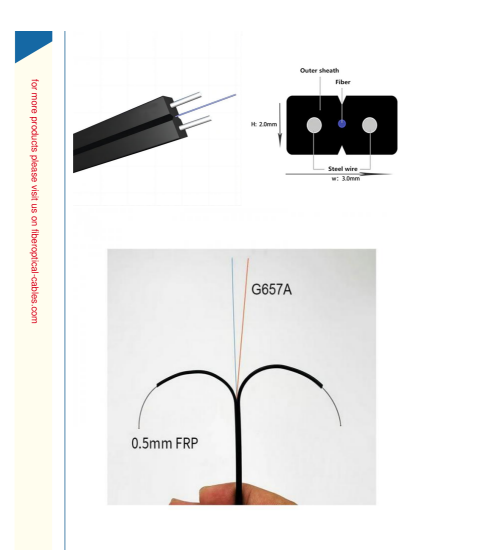
Product Description

FTTH DROP CABLE INDOOR 1 Core 2 Core 4 Cores GJXH

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



PRINTING ON SHEATH: CABLEPULS 2024 FTTH DROP CABLE XXCORE(G.657A) XXXXm *The marking is printed every 1 meter;

• The color of marking is white, but if the remarking is necessary, the yellow color marking shall be printed newly on a different position.

• An occasional unclear of length marking is permitted if both of the neighboring markings are clear;

• The both cable ends are sealed with heat shrinkable end caps to prevent water ingress.

Item		Unit	Specification		
Fier Tyoe		G652D	G652D		
Mode filed Diameter	1310n m	μm	9.2±0.4		
Mode filed Diameter	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 concentrici	μm	≤12			
Cable cut-off wavelength		μm	≤1260		
Attenuation Coefficient	1310n m	db/km	≤0.36		
Allendation Coefficient	1550n m	db/km	≤0.22		
Proof stress level		kpsi	≥100		
Note: Other parameters meet standard ITU-T G.652					

Production Supplier Profile







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