

**Basic Information** 

• Place of Origin:

• Brand Name:

Certification:

• Price:

Model Number:

Packaging Details:

• Delivery Time:

• Supply Ability:

• Payment Terms:

Minimum Order Quantity: 2km



390

# FTTH Drop Cable Fig-8 2 Core FTTH Drop Cable for Indoor Outdoor

# **Our Product Introduction**

GUANGZHOU/CHINA CABLEPULS ISO/CE/ROSH GJYXFCH-4b6 2km negotiate Wooden Spool /drum 5-25days 30%TT as deposit,70%Balance before shipping. 100km	

# **Product Specification**

Cable Model:	GJYXCH/GJYXFCH-4b6	
Outer Sheath Color:	Black/white	
Cable Length:	1km 2km	
• Feature:	Flame Retardant Characteristics	1 CORE
<ul> <li>Jacket:</li> </ul>	LSZH	
<ul> <li>Installation Style:</li> </ul>	Indoor & Outdoor Self-Support Drop Cable	
<ul> <li>Messenger Wire:</li> </ul>	Steel	
Highlight:	2 Core FTTH Drop Cable, Fig-8 FTTH Drop Cable	



More Images



## **Product Description**

FTTH Drop Cable Fig-8 2 Core FTTH Drop Cable

The compact, self-supporting fig 8 aerial fiber optical drop cable was developed to interconnect optical equipment indoors and

outdoors in FTTH network branches, it is an enhanced performance FTTH solution. The cable constructed with 2 core single mode

bend sensitive fibers (ITU-T G657A/G652D), protected by two strength member and a messenger wire. This cable is very light and

### easy to install and strip.

### **Optical Specifications**

Parameter	Specification		
Attenuation @ 1310 nm	≤ 0.36 dB/km		
Attenuation @ 1550 nm	≤ 0.22 dB/km		
Chromatic Dispersion @ 1550 nm	≤ 18 ps/nm.km		
Zero Dispersion Wavelength	1300 - 1324 nm		

### Physical and Mechanical Properties

Characteristic	Specification
----------------	---------------

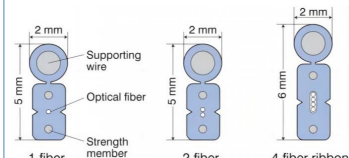
4

Characteristic	Specification			
Outer Diameter	2.0 x 5.0 mm ± 0.2			
	mm			
	20 kg/km ± 2 kg/km			
Max. Tensile Loading (Short Term)	600 N			
Max. Tensile Loading (Long Term)	300 N			
Crush Resistance (Short Term)	1000 N			
	2200 N			
Operating Temperature Range	-20°C to +60°C			

### Packaging

Reel Length: 2 km per reel, packaged in a single carton box. Sheath Marking: Brand, Cable type, Fiber type and counts, Year of manufacture, and Length marking as per requirement, at 1 m intervals.

	Loading quantity suggestion				
	20'GP container	1KM/roll	812KM		
		2KM/roll	1000KM		
	40'HQ container	1KM/roll	1900KM		
		2KM/roll	2000KM		



1-Tiber	2-tiber 4-tiber ribbon
Fiber count	1/2/4
Tight buffer	LSZH, White
Tight buffer diameter	0.90±0.05mm
Fiber Type	G657A1/A2
Strength member	Glass yarn/aramid yarn
Outer sheath	LSZH Lower smoke zero halogen frame retardant & UV
	Anti
Cable Diameter dimensions	3.0±0.2mm
Operation temperature range	-40 °C to + 70 °C
Installation temperature range	-5 +50°C
Transport and storage temperature	-40 °C to + 70 °C
range	
Tension Load (N)	Short term :1000N Long term :600N
Crush Load(N)	Long term 1000 N/100mm Short term:2200N/100mm
Minimal installation bending radius	30 x OD
Minimal operation bending radius	15 x OD

Cable r	narking	<b>J</b>		The ma	arking length	1 mete	er apart,	as required	
Туре	Diameter (mm)	Weight (kg/km)	Tensile strength Long/short term (N)		Crush Long/short term (N/100mm)		Bending Radius Static/Dynamic		
GJXH- 1	2.0*3.0	10.5	100/20	00	500/1000		15/30		
GJXH- 2	2.0*3.0	10.5	100/20	00	500/1000	500/1000		15/30	
GJXH- 4	2.0*3.0	10.5	100/20	00	500/1000		15/30		
Type Diameter Weight (kg/km)		Tens stren Long term	gth /short	Crush Long/ term (N/100		Bending Static/D			
	- 2.0*3.0	7.5	40/80	)	500/1000		15/30		
GJXFH 2	- 2.0*3.0	7.5	40/80	)	500/1000		15/30		
GJXFH 4	- 2.0*3.0	7.5	40/80	)	500/1000		15/30		
Fiber F	arameters		_						
No. Items					Uni	t	Specificatio n G.652D		
1	Mode Field	Diameter		1310n 1550n		µm µm		9.2±0.4 10.4±0.8	
2	Cladding D	iameter		1.000.		μm		125.0±1.0	
3		on-Circularity				%		≤1.0	
4	Core-Clado	ding Concentri	city Erro	or		μm		≤0.5	
5	Coating Dia	ameter	-			μm		245±5	
6	Coating No	n-Circularity				%		≤6.0	
7	Cladding-C	oating Conce	ntricity E	Error		μm		≤12.0	
8	Cable Cuto	ff Wavelength	1			nm		λcc≤1260	
		<u>J</u> ·		1310ni	n	dB/	km	≤0.35	
				1550nm		dB/	km	≤0.21	
9		Honuction/ma	~ )			dB/	km	≤0.35	
Э		Attenuation(max.)		1625ni	n	dB/	km	≤0.24	
				1310nm 1285- 1330nm		dB/	km	≤0.04	
10	10 Attenuation and			1550nm 1525-		dB/	km	≤0.03	
wavelength			1550nm 1480-			km	0.05		

1550nm 1480-1580nm

1288-1339nm 1271-1360nm 1480-1580nm dB/km

≤0.05

ps/(nm.km) ≥-3.5, ≤3.5 ps/(nm.km) ≥-5.3, ≤5.3 ps/(nm.km) ≤20

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

11	Dispersion	1550nm	ps/(nm.km)	≤18
12	Zero dispersion wavelength	·	Nm	1300-1324
13	Zero dispersion slope	ps/(nm2•km)	≤0.092	
14	Typical value		ps/(nm2•km)	0.04
15	Largest individual fiber		Ps/√ km	0.2
16	Link design values		Ps/√ km	0.1
17	Two way average		1310nm- 1550	≤0.01dB

### finished products



### 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

guangzhou fiber cablepuls Co Itd 0

+8613687956390

cotton@fibercabl