Certification: ISO/CE/ROSH Model Number: GCYFY-96B1.3

 Minimum Order Quantity: 2km • Price: negotiate

Packaging Details: Wooden Spool /drum

• Delivery Time: 5-25days

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

shipping. 100km



Product Specification

Supply Ability:

Model: GCYFY-96B1.3 • Item: Air Blown Micro Cable

Jacket Material: PE Sheath • Fiber Type: G.652D/G657a1 • Cable Color: Black/ Orange • Highlight: Air Blown Micro Cable

High Performance Micro Cable



More Images



Product Description

Air Blown Micro Cable High Performance Micro Cable

The cable can be used as the drop cable of distribution segments in FTTH networks and can be laid by air blowing to connect the branch point with the access point for subscribers. The cable is also applicable in backbone networks , metropolitan area networks and access networks

is technology is a new way to make significant improvements in traditional fiber optic systems, facilitating the rapid adoption of fiber optic networks and providing users with a flexible, secure, cost-effective cabling system.

The blowing system consists of micro-tubes (single micro-tubes and micro-tubes), micro-cables, fittings and air blowing equipment.

Fibre optic cable is an advanced type of network cable, offering significantly improved performance in terms of bandwidth and

data carrying than traditional metal conductor versions.

This Micro Duct Optical Fiber Cable, available in various fiber counts, is designed for durability and high performance in

various telecommunication applications.

Fiber Types: SM G652D Available Fiber Counts: 04F, 08F, 12F, 24F, 48F, 96F

Optical Specifications

Parameter	Specification
Attenuation @ 1310 nm	≤ 0.38 dB/km
Attenuation @ 1550 nm	≤ 0.25 dB/km
Zero Dispersion Wavelength	1300-1324 nm

Our Product Introduction

Parameter	Specification		
Chromatic Dispersion @ 1550	≤ 18		
nm	ps/nm.km		

Physical and Mechanical Properties

-			
Characteristic	Specification		
	700 N		
Crush Resistance	500 N/10 cm		
	10 Nm		
Min. Bending Radius (Long Term)	20D (D = Cable		
Operating Temperature Range	-20°C to +60°C		
Nominal Cable Diameter	6.0 ± 0.5 mm		

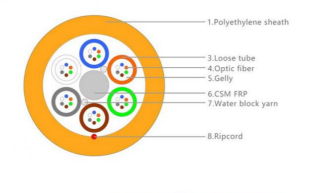
Construction Details

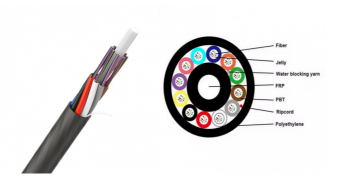
Central Strength Member: Fiber Reinforced Plastic (FRP) with a diameter of 1.6 mm ± 0.1 mm. Water Blocking Elements: Water blocking yarns inside the core.

Outer Jacket: Black HDPE, minimum thickness 0.5 mm.

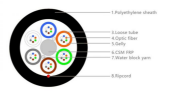
Core Identification: Blue, Orange, Green, Brown, Slate, White, and Black fillers.

Loose Tube: PBT filled with thixotropic jelly.









TECHNICAL DATA SHEET

fiber count	CSM diameter	nominal tickness of outer jacket	cable diameter	cable weight	Bending radius
2-12	1.4/1.4	1.6	3.5	11	10D/20D
14-24	1.4/1.4	1.6	4.1	14	10D/20D

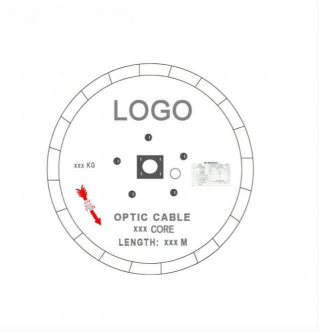
26-72	1.4/1.4	1.6		5.0		22 33	10D/20D
74-96	1.4/1.4	1.6	Ţ.	5.9	9		10D/20D
98-120	1.4/1.4	1.6		7.0	0		10D/20D
122-144	1.6/1.6	1.6		7.7	7		10D/20D
146-216	1.6/1.6	1.6	7.9			52	10D/20D
218-288	1.6/1.6	1.6	9.0			72	10D/20D
Item	m		Unit	Specification			
Fier I voe I I			G652 D	G652D			
Mode filed Diameter m		1310 m	n μm	9.2±0.4	9.2±0.4		
		1550 m	n µm	10.4±0.8			
Cladding diameter		μm	125.0±0.1				
Cladding	Cladding non-circularity		%	≤1.0			
Core/cladding concentricity error		μm	≤0.5				
Coating diameter		μm	245±7				
Coating/c	Coating/cladding concentricity error		or µm	≤12			
Cable cut-off wavelength		μm	≤1260				
m		n db/kn	≤0.36				
		1550 m	n db/kn	1≤0.22			
Proof stress level		kpsi	≥100				
Note: Oth	ner parameter	s mee	t star	dard IT	J-T G.65	2	

Cable Marking&Fibers Colors

COMPANY Fiber cable name N*cores G.652D 2024 XXXXm

"The marking is printed every 1 meter;
""G.652D" means ITU-T Rec. Low Water Peak (LWP) G.652 single mode optical fiber...

Also can according to client cable marking.



Production Supplier Profile







cotton@fibercabl



OUR PRODUCTION CAPACITY AND QUALITY CONTROL SYSTEM





How do I place an OEM or customized order?

- Send your purchase intention to our email: cotton@fibercablepuls.com
 Our sales team will contact you to confirm the product specification, packaging, printing, quantity, and other specific information.
 Sign the contract or Proforma Invoice.
 After receiving your deposit, we will start to arrange the production.
 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