

Multicore Optical Fiber Cables Customized Multi Fiber Breakout Cable

Basic Information

Place of Origin: Shenzhen, China
 Brand Name: FIBERMANIA
 Certification: ISO, UL, CE, RoHS
 Model Number: FOCI-B12-G6-C-OR-1KM

Minimum Order Quantity: 1-2km
 Price: Negotiable
 Packaging Details: Wooden Drum

• Payment Terms: T/T, Western Union, L/C

• Supply Ability: 1000 Pieces



Product Specification

• Cable Structure:

Name: Optical Fiber CableFiber Type: Multimode Fiber

Core: Multicore
Jacket Material: OFNR
Applications: Base Station
Cable Length: Customized
Fiber Brand: Yofc/Ofs/Corning
Operating Temperature: -40°c~+80°c

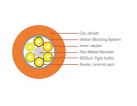
• Highlight: Multicore Optical Fiber Cables,

Round

Optical Fiber Cables Customized, Multi Fiber Breakout Cable



More Images



Product Description

Multi-fiber Breakout Indoor Cable

Multi-fiber Breakout Indoor Cable is a multi-core branched indoor optical cable designed for indoor wiring, especially as a branch optical cable. It consists of a trunk optical cable and several branch optical cables. The trunk optical cable contains multiple optical fibers, while each branch optical cable contains a portion of the optical fibers in the trunk optical cable. The branch optical cables usually branch off from a specific location on the trunk optical cable to connect to different equipment or areas.

we manufactures a wide range of cables from 1-288fibers with a variety of designs to meet the demands of most installation conditions. Only the highest quality materials are used in our fiber optic cables to ensure that the cable strength and optical integrity are not compromised. Rugged jacket materials and the addition of armor provide the right level of protection.

Features

- 1. Easily add more branch cables
- 2. Based on actual needs, branch out for easy wiring and maintenance
- 3. Ensure stable transmission of signals from the backbone optical cable to each branch
- 4. Soft, flexible, easy to splice, and with big capacity data transmission
- 5. Meet various requirements of clients

Application

- 1. Network Expansion
- 2. FTTH applications
- 3. Data centers and telecommunications networks

Specification

Cable Parameter					
Item		Specification			
Fiber Co	Fiber Count		4		
	Material	LSZH			
Sub-unit Jacket	Thickness	0.4mm±0.05mm			
	OD	2.0mm±0.2mm			
	Material	SUS	3204		
A was a wall as you	OD	4.8mm±0.3mm	6.0mm±0.3mm		
Armored Layer	Thickness	0.4mm±0.05mm			
	Gap	0.3mm±0.10mm			
Strength M	ember	Aramid Yarn			
	Material	LSZH			
Outer Jacket	Color	Black			
	Thickness	0.9mm±0.1mm	1.1mm±0.1mm		
	OD	7.0mm±0.3mm	7.5mm±0.1mm 8.0mm±0.1mm		

Mechanical and Environmental Characteristics					
Item		Specification			
Fiber Count		2	4		
Tension Resistance (N)	Long Term	≥ 600	≥ 800		
Tension Resistance (N)	Short Term	≥ 1000	≥ 1200		
Crush Resistance (N/10cm)		≥ 3000			
Nominal Weight (kg/km)		65	85		
Operating Temperature (°C)		-40 ~ +80			
Storage Temperature (°C)		-40 ~ +80			

		Fiber Parameters					
Single Mode							
Item		Unit	G652D	G657A1	G657A2		
Mode Field Diameter	1310nm	μm	9.1±0.4	8.8±0.4	8.8±0.4		
Mode i leid Diametei	1550nm μm		10.4±0.5	9.8±0.5	9.8±0.5		
	Cladding Diameter		125±1	125±0.7	125±0.7		
Cladding Non-circularity		%	≤1	≤ 0.7	≤ 0.7		
Core-cladding Concentricity Error		μm	≤ 0.6	≤ 0.5	≤ 0.5		
Coating Diameter		μm	245±7	245±5	245±5		
Coating Non-circularity		%	≤ 6.0	≤ 6.0	≤ 6.0		
Cladding-coating Concentricity Error		μm	≤ 12.0	≤ 12.0	≤ 12.0		
Cable Cutoff Wavelength		nm	≤ 1260	≤ 1260	≤ 1260		
Attenuation Coefficient	1310nm	dB/km	≤ 0.4	≤ 0.4	≤ 0.4		
	1550nm	dB/km	≤ 0.3	≤ 0.3	≤ 0.3		

		Multimode				
Item	Unit	62.5/125	50/125	OM3-150	OM3-300	OM4
Core Diameter	μm	62.5±2.5	50±2.5	50±2.5	50±2.5	50±2.5
Cladding Diameter	μm	125±1.0	125±1.0	125±1.0	125±1.0	125±1.0
Core Non-circularity	%	≤ 5.0	≤ 5.0	≤ 5.0	≤ 5.0	≤ 5.0

Cladding Non-circularity		%	≤ 1.0	≤ 1.0	≤ 1.0	≤ 1.0	≤ 1.0
Core-cladding Concentricity Error		μm	≤ 1.5	≤ 1.5	≤ 1.0	≤ 1.0	≤ 1.0
Coating Diameter		μm	245±7	245±7	245±7	245±7	245±7
Coating Non-circularity		%	≤ 6.0	≤ 6.0	≤ 6.0	≤ 6.0	≤ 6.0
Cladding-coating Concentricity		μm	≤ 12.0	≤ 12.0	≤ 12.0	≤ 12.0	≤ 12.0
OFL Bandwidth	850nm	MHz⋅km	≥ 160	≥ 500	≥ 700	≥ 1500	≥ 3500
	1310nm	MHz⋅km	≥ 500	≥ 500	≥ 500	≥ 500	≥ 500
Attenuation	850nm	dB/km	≤ 3.0	≤ 3.0	≤ 3.0	≤ 3.0	≤ 3.0
Coefficient	1310nm	dB/km	≤ 1.0	≤ 1.0	≤ 1.0	≤ 1.0	≤ 1.0

FAQ

Q1: What is the warranty of FiberMania's fiber patch cord?

A: FiberMania warrants that all fiber patch cords supplied are free from defects in material and workmanship for a period of five (5) years from the date of supply. All fiber optic bulk cables are UL profiled and every single cable is 100% tested.

Q2: Is it possible to customize our brand information on your fiber cable?

A: Yes, we can print your brand name onto our cable jacket and 1KM total cable length is requested.

Q3: Can you do 3D interferometer test?

A: Yes, we do the 3D test per our customer's request, we can have the pass rate over 90% and even 100% if necessary.

Q4: What is your MOQ of your products?

A: We only have MOQ for some special customized cable order, we request 1km as the total length of the bulk cable, you may consider stock the bulk cable with us for your urgent order production.

Q5: Are free samples available from you?

A: Yes, we are always happy to offer the free samples for all of our customers' projects provided that the total cost is under 50 US dollars.

Q6: Do you accept OEM and ODM orders?

A: Absolutely yes, we have been doing OEM services since we start in this business, and for every single label, printing, bag and carton design, we always treat it seriously and do it nicely. Our engineers can help you with your current design and even can open the new tooling for your specific project.





17704025189





e optical-fibercables.com

3F, Building A2, Yinlong Industrial Park, Longdong, Longgang District, Shenzhen, China, 518116