2M 24 Core SM Single Mode MU-SC/APC Pre-Terminated Cable fibre optic patch cord /pigtail Cable

Basic Information

• Place of Origin: Guangdong, China • Brand Name: DYS/OEM Certification: ISO9001 Model Number: LC/UPC -MU/UPC Minimum Order Quantity: 2 pieces

Price: \$9.50 - \$39.00/pieces

 Packaging Details: Individual box or according to customer's

• Supply Ability: 20000 Piece/Pieces per Day



Product Specification

Fiber Optic Patch Cord . Type:

FTTH

• Fiber Type: Singlemode 9/125 • Fiber Brand: Corning, YOFC, OFS

Insertion Loss: 0.3dB Return Loss: >55dB Customized Lenath: Fiber Count:

PVC, OFNP,OFNR Cable Jacket: Application: FTTH FTTB FTTX Network

• Port: Shenzhen



More Images









Product Description

Product Description

2M 24 Core SM Single Mode MU-SC/APC Pre-Terminated Cable fibre optic patch cord /pigtail

DYS has been providing high-quality pre-terminated cables for indoor and/or outdoor applications, with fanout number ranging from 12 to 144. Available connector types include MPO, SC, LC, FC, LSH, and MU, available fanout kits include steel-tube type, round type, box type, barrel type, etc., and available fanout types include bare fiber, 0.9mm, 1.2mm, 2.0mm, 3.0mm, etc. The fanout length can be up to 10 meters, and the fanout tolerance can be as small as 0.5cm. Our indoor/outdoor non-armored Pre-Terminated Fiber Optic Cable Assemblies are great choices for multiple applications inside or outside. For those jobs outside, consider our outdoor non-armored Pre-Terminated Fiber Optic Cable Assemblies for aerial or burial in duct applications. If you're facing the most extreme conditions, check out our outdoor armored direct burial/aerial and ADSS self-supporting aerial Pre-Terminated Fiber Optic Cable Assemblies. They will provide outstanding service and durability in all kinds of conditions. All of our pre-terminated cable products are tailor-made to customers' specific requirements. We can fulfill any kinds of customers' demands on products' specs including connector type, fanout length/folerance, cable structure, etc., for a wide range of applications including FTTC, FTTB, FTTH, FTTA, data center, industrial, robotic, health-care fields, etc. APPLICATIONS

Connected with trunk cables on one end, equipment port on the other end.

Connected with transfer modules on one end, equipment port on the other end. **FEATURES**

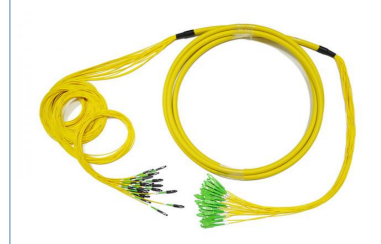
100% pre-terminated and tested in factory to ensure transfer performance

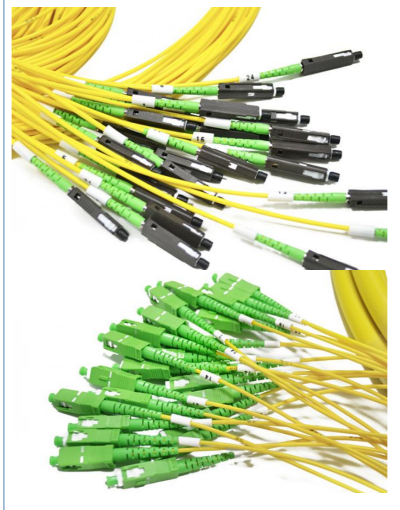
Rapid configuration and networking, reduce installation time

Supports 40G and 100G network applications

Jacket material: LSZH, OFNR, OFNP available

Supports up to 12F, 24F, 48F, 72F, 96F, 144F, customized products are available







Performance Level St				Standard			Elite	
Connector	Mode	Endface	IL(max) (dB)		RL(min) (dB)		IL(max) (dB)	RL(min) (dB)
LC/SC/FC/ ST	SM	APC	≤0.30		≥60		≤0.20	≥65
		UPC	≤0.20		≥50		≤0.10	≥50
	MM	PC	≤0.20		≥30		≤0.10	≥30
Mechanical Properties								
Item			Criteria		Conforma	ance		
△IL After 50 Matings		MPO/MTP		≤0.3dB		GR-1435	;	
△IL After 500 Matings		LC/SC/FC/S T		≤0.2dB	IEC 6136		00-2-2	
Min Bend Radius (Dynamic)				20*OD (Cable Diameter)				
Min Bend Radius (Static)				15*OD (Cable Diameter)				
Environment Conditions								
Item		Criteria			Conformance			
Operation Temperature -40			0°C		IEC (IEC 61753-1		
Storage Temperature		-45~85°C			IEG 01/33-1			







Multi-Core(Pre-Term)Fiber Optic Patch Cord



Armoured Fiber Optic Patch Cord



Main Products









Fiber Optic Cable

MPO/MTP









Fiber Optic Adapter

Product inquiry



Our Company

DYS CERTIFICATE

























Sample

Wholesale orders

FAQ

- How many staff's we have?
 Answer: About 250 well-trained staff and engineers.
- When our company be established?
 Answer: We started from year 2008.

- 4. What is the area of the factory?

Product inquiry











19 Xinjian Gongmen Road, Haidian District, Beijing, China