

Fiber Optic Rotary Joints





Features

- Non-contact, frictionless design with ultra-long lifespan (over 100 million rpm for signal channels)
- Supports hybrid transmission of video, serial, Ethernet, and more
- © Fiber optic transmission ensures no leakage or EMI, ideal for long-distance communication
- •Much higher bandwidth than electrical connectors; supports WDM for bandwidth doubling
- •Compact and lightweight, easy to integrate with electrical slip rings and upgrade systems
- Photoelectric integrated rotary joint available

Number of Circuits: 1~50 (optional)

Wavelength range :650-1650nm (customized)
Insertion loss :Single-Channel < 2dB multi-channel

< 4dB 8-40Channel < 5dB

Insertion loss ripple: Single-Channel < 0.5dB multi-channel < 2dB

Return Loss: > 40dB



Electrical & Electronics		Mechanical		Environmental	
Channels	1~50 (optional)	Maximum speed	2000rpm or more		Industrial: -20°C~+70°C
Wavelength range	650-1650nm (customized)	Tensile load	10N	Working temperature	
Insertion loss	Single-Channel < 2dB multi-channel < 5dB	Package style	Pigtails/Interfaces		Military: -55°C∼+85°C
Insertion loss ripple	Single-Channel < 0.5dB multi-channel < 2dB	Connector types	ST/FC/SC/LC,etc.	Storage	-55 ~ +85℃
Return Loss	> 40dB	Jacket types	0.9/2/3mm (TPU or Armor)	temperature	
Crosstalk	> 45dB	Vibration	MIL-STD-167-1A		IP68 (Maximum)
Maximum optical power	23dBm (High power customized)	Mechanical shock	MIL-STD-810G	IP rating	





Selection table

LPFO Fiber Optic Rotary Joints										
Channel		Model	Fiber Type	Wavelength	Insertion loss	Returnloss	Dimensions (Flange*OD*Length)			
Single- CHannel	Miniature Model	LPFO-01A			< 2		φ15.2*φ6.8*67.4			
		LPFO-01B			```		φ10*φ6.8*67.4			
		LPFO-01F	SM(9/125um) & - - - - - - - - - - - - - - - - - -	SM:1270-1650nm	< 3	SM: ≥40	φ15.2*φ8*50.3			
	Medium Model	LPFO-01E		MM:650-1300nm			φ24*φ10*73.7			
		LPFO-01E			<2		φ26*φ17*33.5			
		LPFO-01G					φ42*φ32*65.2			
		LPFO-01L	MM(62.5/125um)			MM: ≥30	φ26*φ17*30.9			
2-7-CHannel		LPFO-0 (2-7)N-A			4		φ38*φ22*113.9			
		LPFO-07C -X(2-7)			< 4		φ50*φ30*115			
8-18-CHannel		LPFO-09B -X(8-18)		SM:1310-1550nm MM:850-1300nm			φ74.8*φ43*143.3			
8-18-CHannel		LPFO-37A -X(19-35)			< 5		φ95*φ62.5*162			

• Note: Standard models are shown above. Custom solutions with integrated electrical, signal, or fluid channels are available upon request.



Model Description

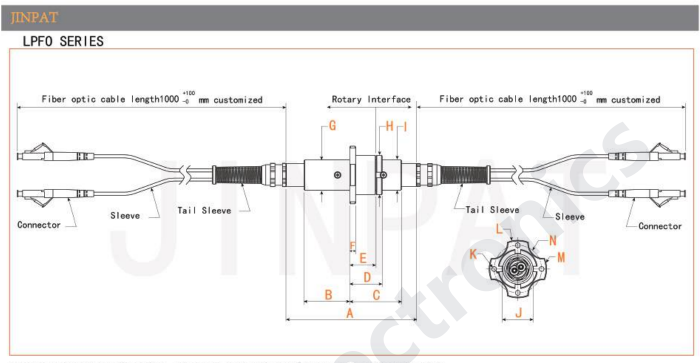


SM: indicates single-mode
 MM: indicates multimode

- The number of channels of the product,
 starting from 01-99, e.g. 02 means there are channels
- Product type running number, indicated by A~Z;
- (X): Indicates the overßow of 1 bit after the previous more than 26 letters, indicated by $A \sim Z$;
- Indicates the number of channels the product can do: 01 for 1 channel,
- 07 for this product can do 7 channels, and so on.
- Example: LPFO-07C-02-SM, which is a 2-channel single-mode Pber optic slip ring based on the LPFO-07C 7-channel standard product.



Product Dimension Drawing



Rotating interface: The point where the rotating part meets the stationary part.

Customization options

Note: The following special requirements can be customized, JINPAT most of the basic accessories are standardized, modular, non-standard customization can also greatly reduce the cost and delivery time.

- 1. Customized rotor and stator outlet and outlet length
- 2. Due to structural limitations, can be customized in accordance with the speciPed length or height or external diameter
- 3 Yasukawa, Panasonic, Siemens and other servo system signals, power lines, and encoder lines mixed slip ring
- **4.** Mixed high-speed data transmission (including Ethernet, USB, RS232, RS485, Profbus, CanBUS, CANOPEN, DeviceNET, CANBUS, CANPUS). CANOPEN, DeviceNET, CC-LINK, ProPNET, EtherCAT and other types of industrial lines).
- **5**. Anti-shock, high temperature and other special environment customization
- **6**. Can be mixed with pneumatic, hydraulic rotary joints integrated pneumatic-electrical-hydraulic slip ring
- 7. Military grade
- 8. Waterproof, underwater mode optional, IP65,IP68 optional