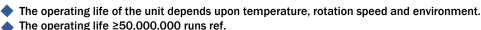
## LPF0-1F1202 Hybrid Rotary Joint

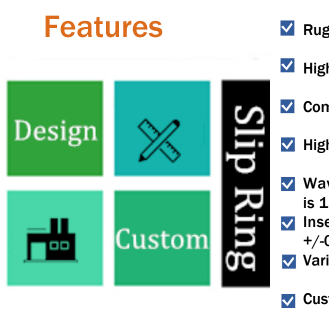
Hybrid Rotary Joint would be designed for the most demanding requirements and tested for those rugged environment and superb optical performance. All of materials and components have been selected to ensure the highest reliability in extreme conditions, including shock & vibration, working temperature, working humidity and dust. The design of these series has proven performance records in both industrial and military applications. Also the package can be configured to fit the customer's specific need.

Hybrid Rotary Joint are available in single and multi-channel options. The most cost and size efficient options are the single and dual channel design. If more than two fibers are present in a system, multiplexing solutions are available to combine multiple channels onto one or two fiber to allow the use of a one or two channels.

	Specifications
Operating Speed	0-240 rpm
Current Rating	2A,' Circuit
Voltage	240 VAC/DC
Circuits	1 Circuit Fiber/ 12 Circuits
Temperature Range	- <b>40</b> °C ∼+65°C
Start Torque	<0.01Nm
Lead Wire Size	AWG28 Silver Plated /300mm
Housing Materials	Aluminum Alloy
Dielectric Strength	500VAC@60Hz
Insulation Resistance	1000 MΩ @ 500 VDC
Electrical Noise	≤0.1Ω (Typical: 0.05Ω)

Optical					
Return Loss (SM )	Fiber Types	Connector Types			
>40dB	SM/MM	FC/SC/ST/SMA/LC			







**TEMPERATURE RANGE** -40° C to 65° C

# **Applications**

- Vehicle Turrets, Medical Systems
- **Radar Antennas, Robotics Vehicles**
- Security Systems, Material Handling Systems
- Sensor Platforms, Remotely Operated Vehicles
- Video Surveillance Systems
- **Fiber Optic Cable Reels**
- Marine Population Systems
- **Wind Energy Turbines**



**Ruggedized for harsh environments** 

✓ High return loss and low crosstalk

Compact size and package

✓ High transmission rates and low resistance

**Wavelength Range** is 1310/1550 nm (SM), 850/1310/1550 nm (MM) Insertion Loss Fluctuation is +/-0.25dB (Typical: +/-0.15dB) Variety of configuration options

Custom designs available





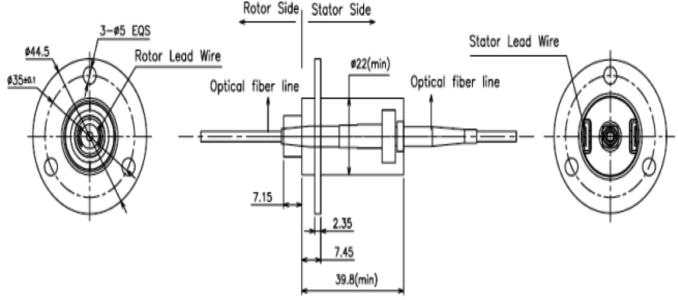
# **Drawings**

# **Option**



- V Housing material/ Package style
- ✓ Over 200,200 hrs working life time
- **Working in high shock environment**
- **Exceed 100km fiber data connector**
- ✓ Integrated power channel and signal channel
- Single channel design and Muti channel design
- Single mode or Multimode & Single channel or Multichannel

JINPAT



### MESSAGE

Any questions about slip ring, please leave your message to get a professional solution

D						D
R				Ξ,		К

### FORJ Capsule slip ring Through bore slip ring Pancake slip ring Mercury slip ring Separate slip ring Miniature slip ring Wind turbine slip ring Hydraulic slip ring Pneumatic slip ring Coaxial rotary joints

Circuits Dimension Operating Environment Other



	Wie Color Code									
	Wire Size	Ring #	Color	Ring #	Color	Ring #	Color	Ring #	Color	
	AWG28# silver plated copper Teflon UL	#1	BLK	#2	BRN	#3	RED	#4	ORG	
		#5	YEL	#6	GRN	#7	BLK-BLU	#8	PUR	
		#9	GRAY	#10	WIT	#11	PINK	#12	AZURY	
		#13	WIT/BLK	#14	WIT/BRN	#15	WIT/RED	#16	WIT/ORG	
		#17	WIT/YET	#18	WIT/GRN	#19	WIT/BLU	#20	WIT/PUR	
		#21	WIT/GRAY	#22	CLAR	#23	BLK-RED	#24	BLK/BRN	

Remarks: 1. AWG28# silver plated copper Teflon UL, 24 different color single wires for a circle

2. #1 from rotor side (The color if the wire can be changed).

+1 346-320-9106



- Current&voltage
- Signal details
- Working speed
- Working temperature

Surveillance Crane **Medical** Marine Defence Radar antenna **Automation** Meter and instrument Wind turbine generator **VR** Device Other

