

# HS-NF-004 Series---Fiber Optic Slip Ring

#### **HS-NF-004** Description:

HS-NF-004 product with N(2-40) fiber optic channels, bandwidth  $\pm$ 50nm, suitable for rotating application, working wavelength 850-1550nm.

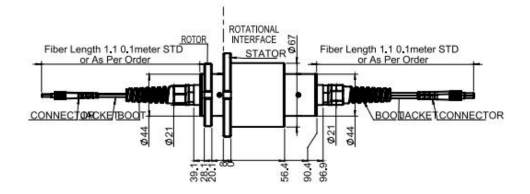
#### HS-NF-004 Customized Options:

- Various fiber sizes and patch cord lengths
- Fiber types
- Fiber connectors
- Fiber lengths
- Number of fiber channels

#### **Typical Application:**

High-end robots, high-end material conveying systems, rotating turrets on military vehicles, remote control systems, radar antennas, fiber optic sensors and other turntables (rate tables) for high-speed video, digital, and analog signal transmission and control, medical systems, video surveillance systems, submarine operation systems to ensure national or international security systems, emergency lighting equipment, robots, exhibition/display equipment, medical equipment, etc.

## **HS-NF-004 Standard Drawing :**



### **HS-NF-004 Technical Parameters:**

	1	fechnical Parameters	
Fiber Optic technical		Mechanical technical	
Parameters	Value	Parameters	Value
Number of rings	4 Ring or Custom	Withstand tension	≤12N
Bandwidth	±50nm	Maximum speed	300rpm
Wavelength range	850 ~ 1550nm	Estimated life	>100 million rpm
Maximum insertion loss	<3.5dB	Working temperature	-20~+60°C
Insertion loss fluctuation	< 1.5dB	Storage temperature	-45 ~ 85°C
Return loss	≥40dB	Weight	1300g
Withstand power	≤12dBm	Vibration and shock standard	GBJ150
Fiber Type	9/125 Single Mode	Protection level	IP54 (IP65 , IP67 Option)