RION



DFOG Fiber Optic Gyroscope DFOG

The DFOG fiber optic gyroscope is a cost-effective standard low-precision fiber optic gyroscope. Compared to other domestic products of the same type, it has superior bias stability and temperature characteristics. At the same time, it has the characteristics of light weight, convenient use, good magnetic shielding and mature technology. It has been widely used in the fields of stability control, navigation guidance and attitude measurement.

Technical indicators

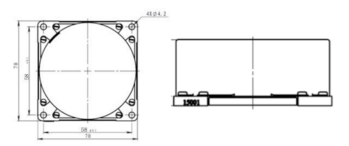
Fiber Optic Gyroscope Performance

Vibration condition	6.06g (RMS), 20-2000Hz
Bias Instability	≤0.3° /h (10 second smooth, fixed temperature point test)
	≤0.2° /h (10 second smooth, fixed temperature point test
	removal start time 5 min)
	≪0.5° /h (10 seconds smooth, -20~+65° C temperature
	change test temperature change rate ≤1°C/min)
Bias repeat ability	\leq 0.1° /h (fixed temperature point)
Full temperature zero offset change	≪0.5° /h (-20~+65° C)
Angle Random Walk	≪0.01/√h
Bandwidth	≥500Hz
Threshold	≪0.3° /h

System Performance

Weight	≦170g
Dimensions	70mm*70mm*30mm
Power Supply	±5V DC
Power Consumption (Maximum)	≤2.5W
Working Temperature	-20~+65°C
Data Interface	RS422

Dimensions



Fiber Optic Gyroscope Specifications

Measuring range	-1000°/s-+1000°/s
Scale factor non-linearity	≤100ppm
Scale factor asymmetry	≤100ppm
Scale factor repeat-ability	≤100ppm
Temperature scale factor variation	≤200ppm;(40+60 °C)
Maximum data update frequency	≤2000Hz