



FIBER OPTIC GYROSCOPE VG095M

DATASHEET

model 2009	2 °/h 70 gram 0.5 Watt
series 2000	60 x 26 x 35 mm
technology 1990	Open-loop 40μ fiber Jointless
fundamentally 1914	FREE of

bias jumps
g, g² errors
dead zones
cross axis errors
day-to-day bias errors



fizoptika.com

08/05/2019

	Unit	Value	Comments
MAIN PARAMETERS			
Input range	°/s	370	for info
Scale factor (SF)	mV/°/s	11	typical
Frequency range	kHz	0...1	3 rd order LPF
ARW	°/√h	0.06	white noise PSD
Bias, RMS	°/h	2	Allan variance min day-to-day
SF, RMS	%	0.01	day-to-day
Start-up	s	< 0.05	90% of SF
Powering	W	0.5	+5V
PHYSICAL PARAMETERS			
Dimensions	mm	60 x 26 x 35	ISO 2768-m tolerance
Weight	gram	70	approx.
Volume	cl	5	
Housing material		aluminum alloy	anodizing
Ingress protection class		IP67	
ENVIRONMENT			
Operating temperature	°C	-40...+70	built-in sensor
Endurance temperature	°C	-55...+85	> 2 h, non -operating
Vibration, RMS	g	12	20 Hz... 2000 Hz
Shocks	g	350	1 ms half-sine
RELIABILITY			
MTBF	h	100 000	humidity conditions applied
Lifetime	yr	15	

DATASHEET