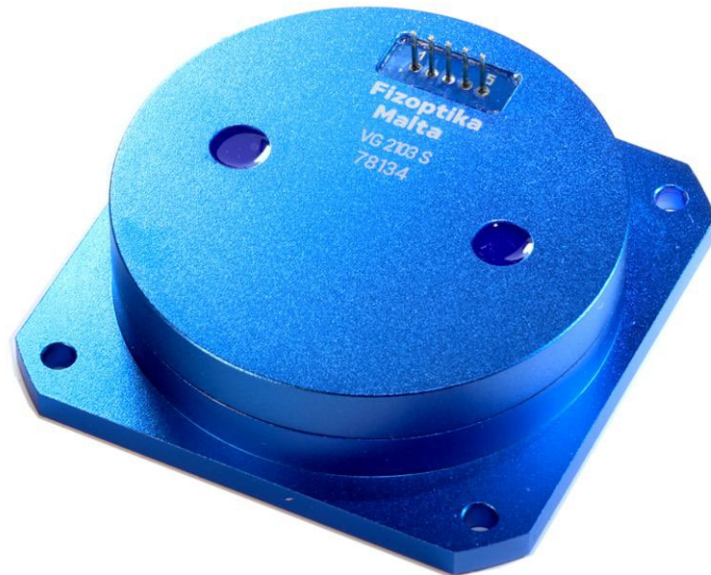


FIBER OPTIC GYROSCOPE

VG2103S



PERFORMANCE

Input range	°/s	350	for info
Bias, RMS	°/h	1	Allan variance min
ARW	°/√h	0.02 / 0.07	white noise PSD
Bandwidth	kHz	1	3 ^d order LPF
SF, RMS	%	0.02	day-to-day
Magnetic response	°/h/Gauss	2	typical (non-shielded)

ELECTRICAL INTERFACE

Start-up	s	0.03	
Powering	W	0.5	+5V

ENVIRONMENT

Operating temperature	°C	-40...+70	
		-40...+85	VG2103S-T85 option
		-40...+125	VG2103S-T125 option
Endurance temperature	°C	-55...+85	2h+, non-operating
Vibration, RMS	g	18	20 Hz... 2000 Hz
Shocks	g	1 200	1 ms half-sine
		3 000	option

PHYSICAL PARAMETERS

Dimensions	mm	60 x 60 x 17	ISO 2768-m
		Ø55 x 17	option, no flanges
Weight	gram	80	
Frame resonance	kHz	2+	estimated
Housing		Al alloy	IP67

RELIABILITY

MTBF / Lifetime	yr	15	humidity conditions applied
-----------------	----	----	-----------------------------

fizoptika.com

Datasheet

May 2023

Fizoptika Malta reserves the right to change the design or specifications at any time without prior notice. All pictures shown are for illustration purpose only. The actual product may vary due to the ongoing product enhancement.