

# PRECISE AND MINIATURE

# For high-end industrial, commercial and aerospace markets

The Collins OptIM<sup>™</sup> is a miniature two-degrees-of-freedom rate sensor providing precise, two-axis outputs of angular rate and temperature.

The sensor is designed specifically to meet the growing demand from high-end commercial and industrial market applications requiring a performance grade, non-ITAR rate sensor. The OptIM uses Collins Aerospace industry-leading micro electro-mechanical system (MEMS) inertial sensors that are integrated and calibrated using our in-house, state-of-the-art test facility.

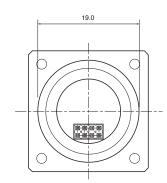
Collins Aerospace has a long and respected heritage in the design and development of inertial sensors and today specializes in MEMS products.

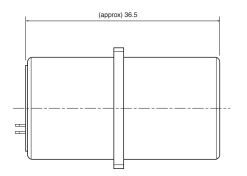


### **KEY FEATURES & BENEFITS**

- MEMS two-axis rate sensor
- Latest-capacitive and PZT technology
- Low noise
- Bias instability and angular random walk, 5°/hr, 0.28°/√hr
- Compact and lightweight 19.0 x 19.0 x 36.5 H (mm), excluding mounting
- ITAR free
- Not subject to UK Export Control
- RoHS compliant
- First-class customer technical support







PER	FOF	RMA	NCE
-----	-----	-----	-----

PERFORMANCE	PRODUCT APPLICATIONS
Miniature rate sensor	Platform stabilization
Naturally robust MEMS sensor	EO stabilization
Two-axis output of rate and	Small satellite market
temperature	Industrial applications
	Machine control

## **KEY CHARACTERISTICS**

Volume	<16.5 cm <sup>3</sup> (without mount)	
Mass	<50 g excluding mounting	
Power consumption	1.25 W	
Operating temperature	-40° C to +72° C	
Start-up time	<3 s	
Gyro operating range	±300°/sec	
Supply voltage	+5V DC (+0.5/-0.0)	
Electrical interface	PC	

TYPICAL PERFORMANCE	GYRO
Bias repeatability (1s)*	150°/hr
Bias instability (max)	5º/hr
Random walk (max)	0.28º/√hr
Scale factor error (1s)*	1700 ppm
Bandwidth (-3 dB) (configurable up to)	90 Hz
Noise	0.1°/s rms

# **Alternative Products** IMU15™



#### PERFORMANCE

- **Compact 6 DoF IMU**
- Small form factor
- Under 1 cubic inch volume
- Not subject to UK Export Control

Specifications subject to change without notice. This document does not contain any export controlled data.



#### **COLLINS AEROSPACE**

+44(0)1752 69 56 95 fax: +44(0)1752 69 55 00 gnc.uk@collins.com collinsaerospace.com