

QRS28

MEMS Quartz Dual Axis Rate Sensor

Ideal for High-Precision Applications:

- Platform Stabilization
- Guidance and Control
- Autopilot Control
- Gun and Optical Line of Sight Stabilization
- Missile Seeker Head Stabilization
- Instrumentation
- Fast Slewing Low Noise Scanning Systems



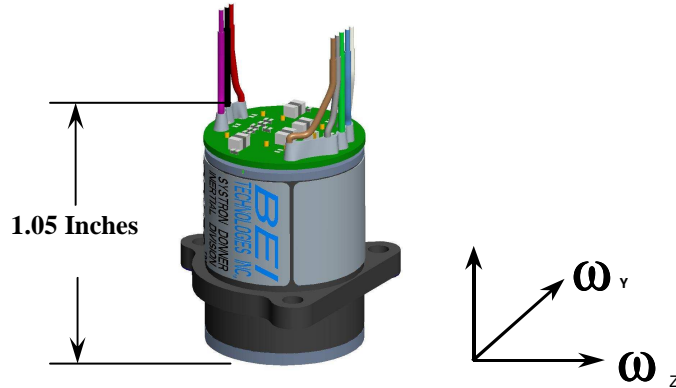
Key Performance Features:

- **Extremely Small Size**
- **Light Weight**
- **Fast Turn-On Time**
- **Low Noise**
- **Excellent Linearity**
- **Two Axes of Angular Rate**
- **Low Power Consumption**
- **High Reliability Long Life**



The QRS28 is a small, lightweight, two-axis MEMS rate sensor offering exceptional performance at a very attractive price. The sensor provides a simple DC-DC operation using two of Systron Donner Inertial's quartz rate sensors.

The instrument is contained within a hermetically sealed, stainless steel cylinder measuring 1.05"[26.7 mm] x 0.71" [18.0 mm] diameter.



	QRS28-00100-100	QRS28-00200-100	QRS28-00400-100
Power Requirements			
Input Voltage (Dual Supply)	+ & - 4.75 to 5.35 Vdc		
Input Current	< 50 mA each supply		
Performance			
Standard Range Full Scale	100%/sec	200%/sec	400%/sec
Full-Scale Output (Nominal)	± 3.50 V (Analog DC Voltage)		
Over-Range Capability	> 110% of Full Scale		
Scale Factor	0.035 V/%sec	0.0175 V/%sec	0.00875 V/%sec
Scale Factor Accuracy	± 2% (factory set)		
Zero Rate Output (Bias)	< 33 mV@25°C		
Linearity Error	< 0.05% of Full Range		
Turn On Time	< 1.0 sec		
Random Noise (1-101 Hz)	< 0.005%/sec./√Hz.	< 0.005%/sec./√Hz	< 0.007%/sec./√Hz
Bandwidth (-90° Phase Shift)	110 Hz ±10 Hz		
Input Axis Alignment	< 31 mrad, uncompensated**		
Environmental			
Operating Temperature	-55°C to +85°C		
Storage Temperature	-55°C to +105°C		
Shock	300 g's, ½ sine, 5 mSec		
G-Sensitivity	<0.02°/sec/g		
Weight	20 grams (0.71 oz)		

** Reduced X-Axis alignment available – consult factory.

For more information, contact:

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