

QRS116

MEMS Quartz Angular Rate Sensor

Ideal for High-Precision Military Applications:

- Stabilization
- Flight Control
- Ground & Marine Vehicle Control
- Guidance
- Navigation
- Instrumentation



Key Performance Features:

- DC Input/High Level DC Output
- Extremely Low Noise
- Outstanding Bias Stability
- Internal Electronics
- High MTBF
- Fast Start-Up
- Unprecedented Low Angle Random Walk



The QRS116 meets state-of-the-art systems requirements for very high accuracy, very low noise angular rate sensing. The QRS116 is a form, fit and function-enhanced alternative to the popular, highly-reliable QRS11. Using a next generation version of Systron Donner's unique quartz micro-machined sensing element, the QRS116 delivers excellent bias stability, signal to noise ratio and vibration performance characteristics in a small, lightweight package. With no moving parts and no scheduled maintenance, the QRS116 provides reliable service and low total cost of ownership.



www.systron.com

QRS116



Notes:

 QRS116 is supplied with two mounting rings, mounting screws & mating test connector.
Angular rate applied as shown will produce a more positive output (not marked on unit)

Unit of measure is inches/[mm]
Initiated BIT - Grounding Self Test Input

produces a step change of +1.0 to +1.5 VDC @ Rate Output

5. BIT Output > +2.4 Vdc when "ready"6. Allan Variance 100 second correlation time

* Performance levels indicated are "Typical" unless otherwise noted

** Other rate ranges available, consult factory *** Consult factory for other vibration level requirements, and see user's guide for more information regarding vibration tolerance and sensitivity.

QRS116 INPUTS/OUTPUTS

Self Test Input (see Note 4) +Vdc Input Power Ground BIT Output (see Note 5) Internal Temperature Sensor Rate Output Signal Ground -Vdc Input Case Ground

For more information, contact:

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	MEMS	Quartz .	Angular	Rate S	ensor
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	QRS116-0100-200			
Power Requirements				
Input Voltage	+ and – 5 Vdc \pm 5 % regulation			
Input Current	< 20 mA (each supply)			
Performance				
Standard Range Full Scale**	± 100°/sec.			
Full Scale Output	± 2.5 Vdc			
Scale Factor Calibration (at 22°C)	\leq 1% of value			
Scale Factor over Temperature (Dev. from 22°C)	≤ 0.03%/°C			
Bias Variation with Temperature (Modeled with 3rd order polynomial 1σ)	20 deg/hr.			
Short Term Bias Stability - Note 6	3 deg/hr			
G Sensitivity	< 0.02°/sec/g			
Start-Up Time	< 1.5 sec.			
Bandwidth (-90° Phase Shift)	> 60 Hz			
Non-Linearity (% Full Range)	< 0.05%			
Threshold/Resolution	< 0.004°/sec.			
Output Noise (DC to 100Hz)	≤ 0.002 °/sec./ √Hz			
Environments				
Operating Temperature	-55°C to +85°C			
Storage Temperature	-55°C to +100°C			
Vibration Operating***	10 grms 20 Hz to 2 kHz Random - flat			
Vibration Survival	20 grms 20 Hz to 2 kHz random			
Shock	1,000g, any axis			
Weight	≤ 60 grams			
Temperature Sensor				
Temp. Sensor (Offset @ +22°C)	0 ± 0.5 Vdc @ 22°C			
Scale Factor	0.007 to 0.012 V/°C			





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