# INSTRUMENTATION DEVICES SRL

www.instrumentation.it

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- Wide Bandwidth
- Internal Electronics
- High MTBF
- Fast Start-Up



thousands

small and lightweight. No external support

electronics are required. Since the inertial sensing element is comprised of just one

micromachined piece of crystalline quartz (no moving parts), it has a virtually

"unlimited" life. The Model QRS11 is a mature product in high volume production

since 1991. It is fully qualified and used on

numerous advanced aircraft, missile, space

applications

of

and commercial systems.

including



**Micromachined Angular Rate Sensor** 

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## **Micromachined Angular Rate Sensor**



#### Notes:

1. QRS11 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 [millimeters]
A DC voltage input of (±1.0 Vdc Max) applied to the self-test will result in a proportional DC output voltage
TCL comparishes PLT output signal of >2.4

**5.** TTL compatible BIT output signal of  $\geq$ 2.4 Vdc (referenced to power ground) indicates a properly functioning unit.

QRS11 INPUTS / OUTPUTS
Self Test Input <sup>4</sup>
+Vdc Input
Power Ground
BIT Output <sup>5</sup>
Internal Temperature Sensor
Rate Output
Signal Ground
-Vdc Input
Case Ground

PARAMETER	SUMMARY SPECIFICATIONS	
Part Number	QRS11-00100-100	QRS11-00100-101
Performance Level	Standard	High
Power Requirements		
Input Voltage	$+$ and $-5$ Vdc $\pm 3\%$ regulation	
Input Current	≤80 mA (each supply)	
Input Power Noise Limits	$<10 \text{ mV}_{\text{rms}}$ wideband, except at 8.7 ±0.5 kHz, $<1 \text{ mV}_{\text{rm}}$	
Performance		
Standard Range Full Scale	$\pm 100^{\circ}$ /sec.	
Full Scale Output (Nominal)	±2.5 Vdc	
Scale Factor Calibration	≤1% of value	
(at 22°C Typical)		
Scale Factor over Temperature	≤0.03%/°C	
(Dev. from 22°C Typical)		
Bias Calibration (at 22°C Typical)	$\leq 2.0^{\circ}/\text{sec.*}$	≤0.5°/sec.*
Bias Variation over Temperature	<1.80°/sec *	<0.35°/sec *
(Dev. from 22°C)	<u>_1.00</u> / <b>300</b> .	<u>⊒0.55 7300</u> .
Short Term Bias Stability	<0.01°/sec, typical*	
(100 sec at const. temp)		
Long Term Bias Stability (1 year)	≤0.2 <sup>°</sup> /sec.*	
G Sensitivity (Typical)	≤0.02°/sec/g	
Start-Up Time (Typical)	< 1 sec.	
Bandwidth (-90°)	>60 Hz	
Non-Linearity (Typical) % Full Range	≤0.05%	
Threshold/Resolution	≤0.004°/sec.*	
Output Noise (DC to 100 Hz)	≤0.01°/sec./√Hz*	
Environments		
Operating Temperature	$-40^{\circ}$ C to $+80^{\circ}$ C	
Storage Temperature	-55°C to +100°C	
Vibration Operating	8 g <sub>rms</sub> 20 Hz to 2 kHz Random	
	(Consult factory for other vibration level requirements)	
Vibration Survival	20 grms 20 HZ to 2 KHZ random 5 minutes/axis	
SHOCK Weight	200g, any axis	
weight	<u></u>	ou grams
AVAILABLE ODTIONS		
Special Non Standard Panges <±100%	and >+100% and Consu	It Eastory
• Special Non-Standard Kanges <±100 <sup>-7</sup>	sec. and ~±100 /sec., Consu	

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Extended Bandwidth
Low Noise
Extended Temperature Range

Flying Leads

\*Values indicated are for  $\pm 100^{\circ}$ /sec. range

## **DIVISION HEADQUARTERS**

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## **EUROPEAN HEADQUARTERS**

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