CRS07 Angular Rate Sensor







Unpackaged

SILICON SENSING

* Made in Japan

**ENERGY TO SENSING

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A robust and affordable mass-produced miniature gyroscope for applications in which space is critical.

Angular rate sensors are used wherever rate of turn sensing is required without a fixed point of reference. The sensor will output a DC voltage proportional to the rate of turn and input voltage.

High performance motion sensing even under severe shock and vibration.

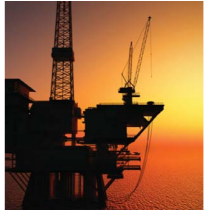
Whatever your application, the unique silicon ring technology, coupled with closed loop electronics, gives advanced and stable performance over time and temperature, overcoming the mount sensitivity problems experienced with simple beam or tuning fork based sensors.

Key features

- Ultra-small size
- Excellent performance over temperature
- Repeatable drift characteristic
- High shock and vibration operation
- Available packed or unpackaged
- High rate range option unpackaged only









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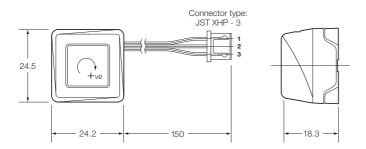


For full technical datasheets please go to our website where the documents can be downloaded

CRS07-02S

Packaged

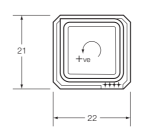
All dimensions in millimetres



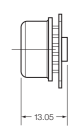
CRS07-11S - 13S

Unpackaged

All dimensions in millimetres



> 10Hz (-3dB)



Typical Data	CRS07-02S	CRS07-11S	CRS07-13S	
Angular Rate Range	±100°/s	±573°/s	±100°/s	
Output	Analogue voltage (ratiometric)			
Scale Factor				
Nominal	20mV/°/s	3.49mV/°/s	20mV/º/s	
Variation over temperature range		< ±5%		
Non-linearity	< ±0.5% of full scale			
Bias				
Setting tolerance	< ±3°/s	< ±30°/s	< ±3°/s	
Variation over temperature range	< ±3/s	< ±30°/s	< ±3°/s	
Ratiometric error		< ±1°/s		
Drift vs time	< ±55°/s in any 30s period (after start-up time)			
g sensitivity	$< \pm 0.1^{\circ}/\text{s/g}$ on any axis			

Environment	
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Quiescent Noise

Bandwidth

Temperature	-40°C to +85°C	-20°C to +60°C	-40°C to +85°C	
Linear acceleration	< 100g			
Shock	200g (1ms, ½ sine)			
Vibration	2g rms (20Hz to 2kHz, random)			
Cross-axis sensitivity		< 5%		
Mass		< 10 gram		

10Hz (-3dB)

> 30Hz (-3dB)

< 1mV rms

Electrical

Supply voltage	+4.75V to +5.25V
Supply current	< 35mA (steady state)
Noise and ripple	< 15mV rms (DC to 100Hz)
Start-up time	< 0.2s
RoHS Compliant	Yes
Start-up time	< 0.2s

Pin Connections

1 +5V	
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2 0V

3 Rate Output

4 Not Used

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Specification subject to change without notice.

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