# **Angular Accelerometers**

# SR-220RNP, SR-220RNC

The Columbia Models SR-220RNP and SR-220RNC are precision force balance angular accelerometers designed for applications where space is at a premium. The Columbia patented HP suspension system provides extreme ruggedness and excellent rejection of linear acceleration. The two designs differ only in their electrical interface. The SR-220RNP provides solder pins and the SR-220RNC incorporates a 4-pin connector.

These accelerometers do not depend on fluid damping or rotational inertia but are electrically damped. This results in exceptional high frequency characteristics for an angular accelerometer in its range of sensitivity. The servo loop design guarantees exceptional thermal stability of zero bias, scale factor and frequency characteristics. *Consult the factory for customized versions of these sensors.* 

Note: Exports of accelerometers from the United States are subject to the licensing requirements of the Export Administration Regulations (EAR) and/or the International Traffic in Arms Regulations (ITAR).

Specifications	SR-220RNP	SR-220RNC	
Operational			
Ranges Available	<u>±</u> 100, <u>±</u> 500, <u>±</u> 1000, <u>±</u> 5000 Rad/Sec²		
Output Voltage	±5 Volts into 100K Load		
Excitation	<u>+</u> 15 VDC <20 mA		
Output Impedance	<500 Ohms		
Sensitive Axis Alignment	0.5 Deg		
Scale Factor Tolerance	<u>±</u> 1%		
Scale Factor Temp Coefficient	0.05% / Deg C Max.		
Zero Bias	<u>±</u> 10 mV		
Null Temp Sensitivity	<u>+</u> 0.1 mV / Deg C		
Natural Frequency	50 To 200 Hz Dependent Upon Range		
Damping	0.7 <u>+</u> 0.2		
Linear Acceleration Sensitivity	0.3% F.R./ G		
Cross Axis Sensitivity	<u>+2</u> %		
Output Noise (DC To 400 Hz)	<0.02% F.R.		
Non-Linearity	<u>+</u> 0.01% F.R.		
Hysteresis & Non-Repeatability	<u>+</u> 0.25% F.R.		
Threshold & Resolution	0.005% F.R.		

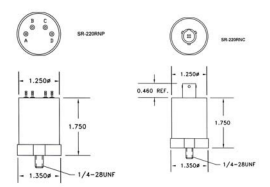
- \* Small Size / Lightweight
- \* Electronic Damping
- \* Rugged Construction





SR-220RNP

SR-220RNC



### Environmental

Temperature, Operating	-50 To +85 Deg C	
Temperature, Storage	-55 To +95 Deg C	
Vibration Survival (2 To 2,000 Hz)	10 G RMS, 0.5" Disp D.A.	
Linear Acceleration Survival Range <u>+</u> 100 Rad/Sec <sup>2</sup> All Other Ranges	100 G 150 G	
Shock Survival	500 G, 1 mSec	
Ambient Pressure	0 To 7 Atmospheres	
Humidity	95% R.H.	

### I/O Pin Functions:

Model SR-220RNP		Model SR-220RNC		
Pin	Function	Pin	Function	
Α	+15 VDC	Α	Sig & Pwr Grd	
В	Ground	В	+15 VDC	
С	-15 VDC	С	-15 VDC	
D	Eo (Voltage Out)	D	Signal Output	

#### **Physical**

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Weight	4 Oz (113 Gms)	4.3 Oz (122 Gms)				
Size (Excluding Stud Mount & I/O Termination)	1.35 In. Dia. x 1.75 In. H (3.4 cm Dia. x 4.5 cm H)					
Case Material	Stainless Steel					
Sealing	Environmental					
Connector	Solder Pins	PT1H-8-4P or Equiv.				
Optional Mating Connector	N/A	PT06A-8-4S or Equiv.				

### **Ordering Information:**

SR-220RNP(+/- X Rad/Sec<sup>2</sup>)
SR-220RNC(+/- X Rad/Sec<sup>2</sup>)
M
Standard Accelerometer
Range +/- X Rad/Sec<sup>2</sup> (Required)
Mating Connector Supplied (Optional)



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