



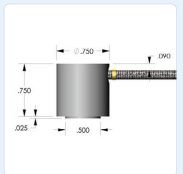
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PRODUCT DATA SHEET

# S9215 Sensor

**High Temperature Sensor** 



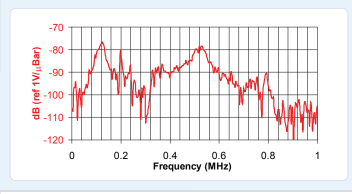


# **DESCRIPTION AND FEATURES**

The S9215 is a high temperature, radiation resistant AE sensor, specially designed for the nuclear power industry. It features a rugged cavity made from Inconnel 600 and an integral 2 ft long "hard-line" cable. The hardline cable is crimped to a softline coaxial cable made from Tefzel which interfaces the sensor to instrumentation. The sensor is tightly sealed by welding for use in harsh nuclear environment. The sensor has a 100 kHz resonance frequency and 80 kHz to 560 kHz bandwidth. All the materials used in this sensor have been proven for use in nuclear environments. The Maximum operating temperature of the sensor is 540°C and the softline cable can be operated at a maximum temperature of 150°C.

#### **APPLICATIONS**

The sensor is suitable for use in high temperature radiation environments such as in Nuclear Power Plants. They can be used for monitoring high temperature equipment in power plants, aerospace engine monitoring, pipelines etc.



### **OPERATING SPECIFICATIONS**

Dynamic	
Dook Consitivity	Pof \///m/c\

Peak Sensitivity, Ref V/(m/s)52 dB
Peak Sensitivity, Ref V/µbar80 dB
Operating Frequency Range 50-650 KHz
Resonant Frequency, Ref V/(m/s)60 dB
Resonant Frequency, Ref V/µbar100 KHz
Directionality+/- 1.5 dB
Environmental
Temperature Range200 to 540°C
Relative Humidity
Shock Limit
Gamma ray 40 yr integrated dose (rads)*1x109
Neutron flux 40 yr integrated dose (n/cm²) 2.23x10 <sup>17</sup>
Physical
Physical
Dimensions
20 mm OD X 20 mm H
Weight60 grams (with hardline and w/o softline)

Case Material.....Inconnel 600

Face Material......Inconnel 600

Connector...... Dual BNC on softline

Seal......Welding

Impedance (conduction to ground)......>20  $M\Omega$ 

## **ORDERING INFORMATION AND ACCESSORIES**

Connector Locations.....

S9215	
Cable (specify length in '-XX' m at end of PN)1234-X	
Pre-amplifier	
Preamp to System Cable (specify length in 'm') 1234-X	
Amplifier Subsystems AE2A, AE5A	
Other IS Sensors are available with various resonant	
frequencies.	

Sensors include

NIST Calibration Certificate & Warranty

- \* 1. Sensor Cable must be kept without large relative motion if above 300 MRad's.
  - 2. BNC Connectors can be used beyond 1 MRad with suitable non-Teflon radiation resistant insulators.



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