CryoMag®

Three-Axis Magnetic Field Sensor







CryoMag[®] Three-Axis Magnetic Field Sensor

The CryoMag sensor provides high precision measurements of static and alternating magnetic fields.

CryoMag is a two-part Magnetometer that has been adapted to operate at temperatures down to 2-4K, making it ideal for use in cryostats for superconducting radio frequency cavities, in quantum computing applications, and other low temperature environments and applications.



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Features

- Operating temperature down to 2K
- Noise level down to <20pTrms/√Hz at 1Hz
- Frequency response from DC to 1kHz
- Measuring ranges of ±70, ±100, ±250 and ±500µT

Typical Applications

- Magnetic field monitoring in cryostats and other low temperature environments
- Use as feedback sensors in active magnetic field cancellation systems

Product Identification

Product Name	Sensor Head Type	Measuring Range
CryoMag	No code = Standard 3-axis Probe	$70 = \pm 70 \mu T$ $100 = \pm 100 \mu T$ $250 = \pm 250 \mu T$ $500 = \pm 500 \mu T$

For example: CryoMag-250 = A $\pm 250\mu$ T range CryoMag.



CryoMag Specification

Performance				
Number of axes	Three			
Polarity	+ve when pointing North			
Analogue outputs	±10V single-ended (0V = zero-field)			
Full Scale Measuring Ranges	±70μT	±100μT	±250µT	±500μT
Scaling calibration error	<0.5%			
Scaling Temperature Coefficient	<±100ppm	<±125ppm	<±175ppm	<±200ppm
Linearity error	0.0015% (least squares fit)			
Frequency response	DC to 1kHz (±5%)			
Bandwidth (-3dB)	<2kHz (-11dB/octave roll-off)			
Noise	<20pTrms/√Hz at 1Hz			
Zero field offset	±30nT	±30nT	±60nT	±100nT
Offset Temperature Coefficient	+0.5nT/°C	+0.5nT/°C	+1nT/°C	+1nT/°C
Perming (magnetisation hysteresis)	<2nT at 1x Full-scale, when powered			
Orthogonality error between axes	<±0.1°			
Excitation breakthrough	<5 mV pk-pk at 15.625kHz typical			
Start-up time	<10 seconds			
Warm-up time	<15 minutes to meet specifications for scaling & noise			

Environmental		
Operational temperature range	Probe + probe harness	-271 to +70°C
	Electronics + interconnection block	0 to +70°C (dynamic cable) -40 to +70°C (static cable)
Storage temperature range	-40 to +60°C	
Vacuum	10e-7 Atmosphere (Medium Vacuum)	
IP Rating	Probe + Interconnection Block	IP40
	Electronics Enclosure	IP65 (Unmated Connector)
Humidity - electronics	Up to 90% RH, non-condensing	
Compliance	BS EN 61326-1:2013, WEEE and RoHS II	

Mechanical	
Construction	Two Part
Probe Enclosure Material	PEEK GF30
Probe Dimensions	21mm Diameter x 50mm Long
Probe Harness Material	24-Way Cryogenic Loom Dia 0,1mm Beryllium-Copper (BeCu) Cores; Polyester Insulation 3.5mm Max Loom Diameter (Folded)
Dimensions – Electronics Enclosure	25.4mm Diameter x 220mm Long
Weight	320g
Connectors	Fischer AL-1731-DEU-1031-A010-SR-11-11-G-12
Bartington Helmholtz Jig	Helmholtz Carrier PM4583

Electrical	
Positive supply voltage (range) Current drawn (max. mA) Over-voltage protection Reverse polarity protection Current limit Power Supply Noise Rejection Ratio	+12 to +17V 65mA +3mA/100uT on each axis Varistor Diode – 40V max none 5uV/V (105 dB)
Negative supply voltage (range) Current drawn (max. mA) Over-voltage protection Reverse polarity protection Current limit Power Supply Noise Rejection Ratio	-12 to -17V 33 mA +3mA/100uT on each axis Varistor Diode – 40V max none 5uV/V (105 dB)
Output Signals X, Y and Z axes Output Impedance Maximum load capacitance (CLOAD) Maximum cable length Over-voltage protection Reverse polarity protection Current limit	Magnetic field strength 20 ohms typical <1µF 1.5km (but supply must be adequate to achieve ±12V at Magnetometer) Varistor none protected against short circuit to 0V

Cable	
Interconnect Cable	Mag-13MS/MC Cable PM3377

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