MEDA, Inc.

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MGC-3 AC Magnetic Field Sensor

High Sensitivity Sub Audio AC Magnetic Field Sensor

The **MGC-3** is a low noise high sensitivity single axis AC magnetic field sensor used for the measurement of sub audio frequency fields. Because of its innovative design, the **MGC-3** amplitude response is insensitive to the frequency of the field over its 0.2 Hz to 1 kHz frequency band. Accuracy at 30 Hz is $\pm 0.5\%$ and the amplitude response stays within ± 0.25 dB over the bandwidth.

The **MGC-3**'s superior performance is achieved by an optimum matching of the sensor preamplifier noise characteristics with the sensor coil properties. Its amplitude insensitivity to the magnetic field frequency over its bandwidth is accomplished by an innovative low noise current amplifier design.

The basic sensing element is a rod shaped induction coil with a ferromagnetic core. The core characteristics and winding parameters were carefully selected though computer optimization to match the noise characteristics of custom designed low noise current а preamplifier. This circuit topology produces an overall sensor transfer function that resembles a high pass filter with a corner frequency equal to $L/2\pi R$ where L is the coil inductance and R is the coil resistance. Beyond this frequency, the sensor amplitude is directly proportional to the magnetic field magnitude and insensitive to the field's frequency up to the coil's natural frequency.

The preamplifier is integrated with the sensing element in a cylindrical package that shields the coil from electrostatic fields while allowing the magnetic field to be accurately measured.



The **MGC-3** output is a high level signal that can be safely transmitted through a cable connecting it to signal conditioning equipment without the introduction of additional noise. The SAM-3 portable signal conditioner was specifically designed by MEDA to provide power to and signal condition the MEDA series of AC magnetic field sensors.

Features

- □ Wide Bandwidth: 0.2 Hz to 1 kHz.
- □ Low Noise: $0.5 \text{pT}/\sqrt{\text{Hz}}$ @ 1 Hz
- □ High Accuracy: ±0.5% @ 30 Hz, ±0.25dB over bandwidth.
- Response Insensitive to Signal Frequency over its Bandwidth.
- Low Power: 300 milliwatts nominal.

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Output			
Field Range	800 nT peak-to-peak		
Voltage Range	20 Volts peak-to-peak		
Transfer Function			
Scale Factor	25 mV/nT		
Accuracy	$\pm 0.5\%$ @ 30 Hz, ± 0.25 dB over bandwidth		
Frequency Response (3dB point)	<0.2 Hz to >1 kHz		
Noise (pT/√Hz)			
0.2 Hz	2.5		
1 Hz	0.5		
10 Hz	0.1		
30 Hz	0.03		
100 Hz	0.02		
1 kHz	0.01		
Power Requirements			
Input Voltage	±(13.5 to 16.5 VDC)		
+V Current Consumption	10 mA nominal		
-V Current Consumption	10 mA nominal		
Physical			
Size	40" L x 1.75" D (101.6 cm L x 4.45 cm D)		
Weight	12 lbs. (5.5 Kg)		
Cable Length	20 feet (6.1 m)		
Connector	LEMO FGG.1B.307.CLCD72		
KEYW	ΆΥ		



For more information

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