

DESCRIPTION

The SENIS 3-Axis AC Magnetic Transducer 3DACMT-1 is a compact instrument to measure all 3 components of alternating magnetic fields with very high resolution in a small volume.

It incorporates three groups of mutually orthogonal coils, analog integrators and amplifiers within a small cube and generates 3 high level output signals that are immune to electromagnetic disturbances. The sensing cube is completely non magnetic and therefore does not disturb the external field.

The SENIS 3DACMT-1 Transducer is ideally suited to measure and map AC magnetic fields in noisy environments with field resolution better than $1.5\mu T$.

KEY FEATURES

- Frequency range from 10kHz to 200kHz
- Magnetic field resolution better than 1.5µTrms
- Small probe volume of about 3.6 cm³
- Non-invasive: The probe does not modify the measured magnetic field
- Highly linear response
- High transduction accuracy of ±1%
- High phase accuracy: <3° at 85kHz
- Excellent angular accuracy <±1°
- Negligible cross-talk
- Common center of coils for all three axis
- Insensitive to electrical fields or capacitive coupling
- Analog output

PRELIMINARY TECHNICAL SPECIFICATIONS

Geometrical	Value
Size of sensing cube, A	15.3mm x 15.3mm x 15.3mm
Probe length (sensing cube with holder), L1	240mm
Cable length, L	3m ±10cm
Size electronic box (BxCxD)	150mm x 38mm x 95 mm
Orthogonality of different sensing directions	<1° in all 3 Cartesian directions
Electrical	
Full measurement range	±10mT
Output Signal	Bipolar, single—ended, amplitude from OV to ±5V
Sensitivity	500mV/mT
Magnetic resolution	Better than 1.5µTrms for all three axis
Magnetic nonlinearity	< 1% for f<100kHz
Measurement bandwidth	10kHz - 200kHz
Phase shift	Better than 3° at 85kHz
Minimum Load Impedance	10kΩ
Output resistance	< 60Ω
Spurious in measurement range	<100μV _{peak} (<200nT RTI)
Current consumption	±45mA @ ±12V

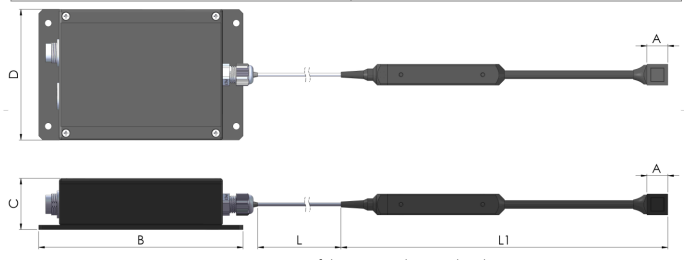


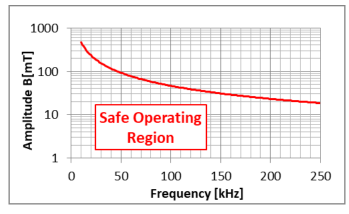
Figure 1. Geometry of the AC Transducer and Probe

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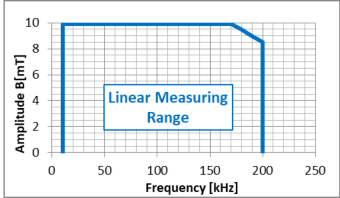


Figure 2a: Safe Operating Region

Figure 2b: Linear Measuring Range

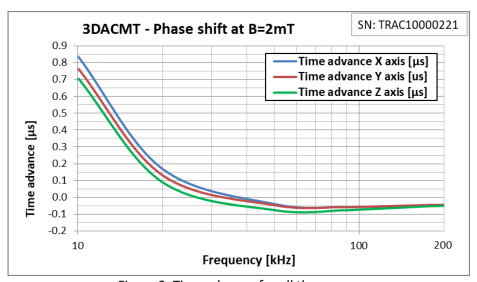


Figure 3: Time advance for all three axes.

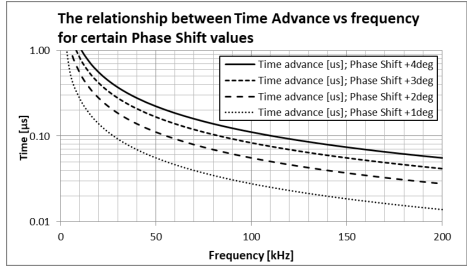


Figure 4: Relationship between Time Advance vs. frequency.

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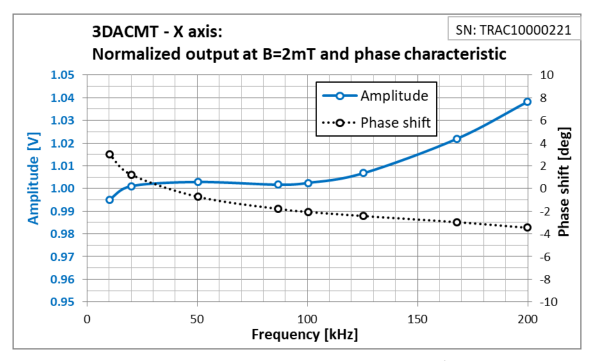


Figure 5: X axis - Normalized Output and Phase Shift.

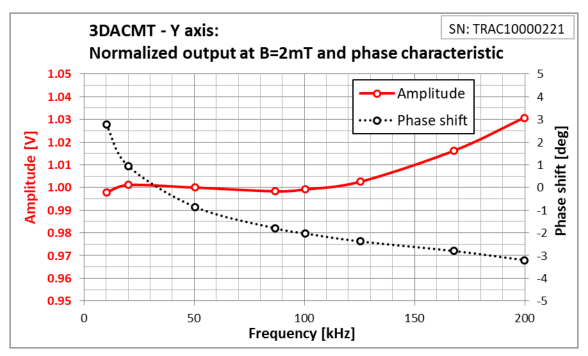


Figure 6: Y axis - Normalized Output and Phase Shift.



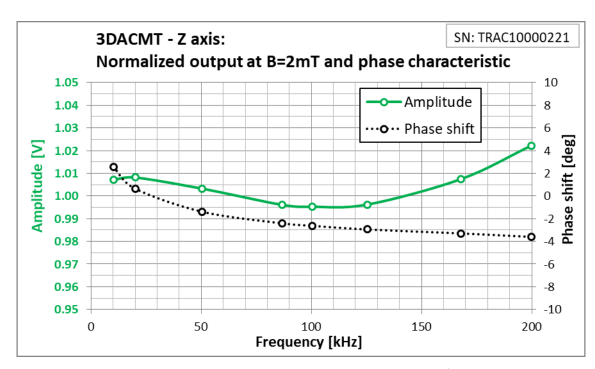


Figure 7: Z axis - Normalized Output and Phase Shift.

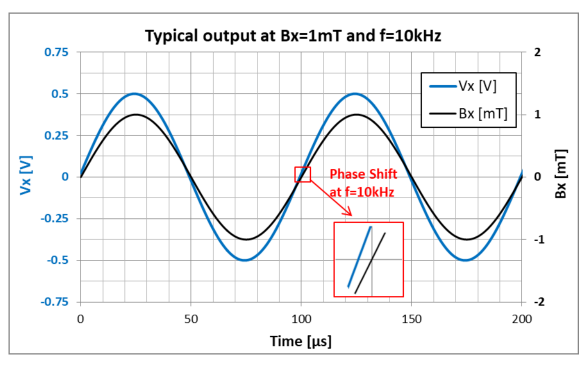


Figure 8: Typical output at B=1mT and f=10kHz



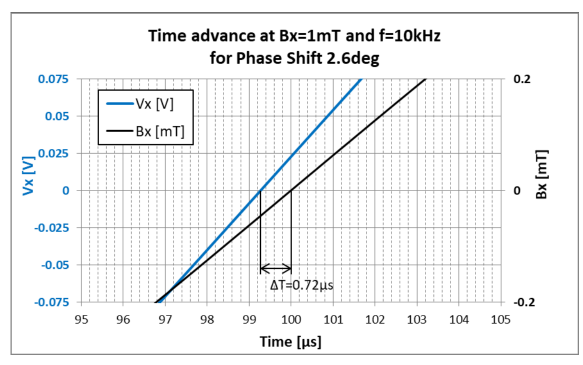
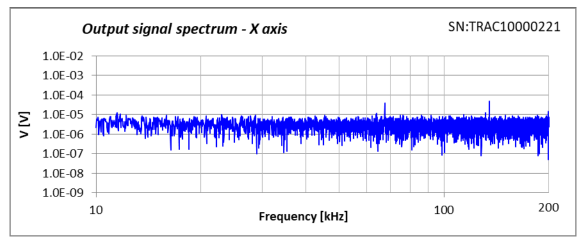
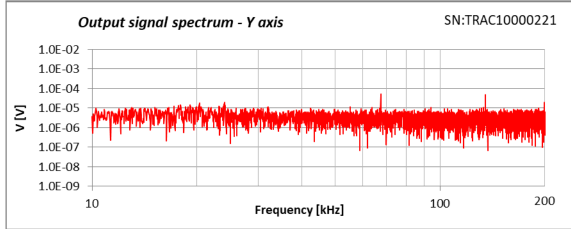


Figure 9: Time advance at zero-crossing for Bx=1mT and f=10kHz and Phase Shift 2.6 deg







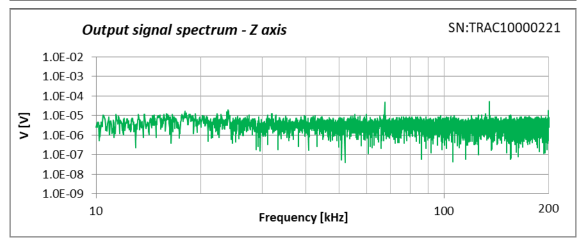
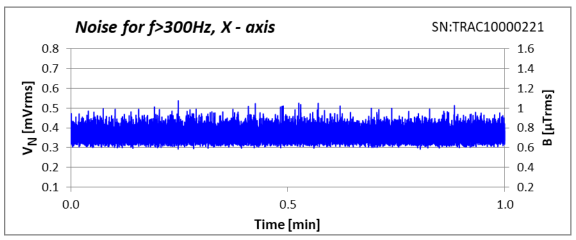
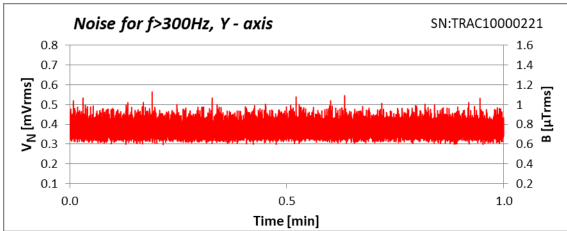


Figure 10: Spectrum of the output signals at B=0T.









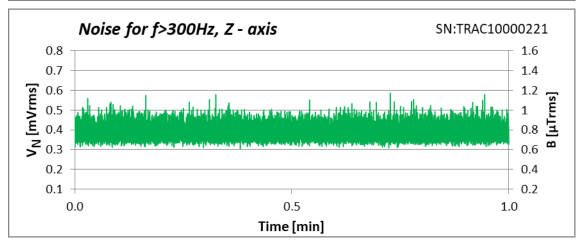


Figure 11: Typical Noise for f>300Hz, rms Value.





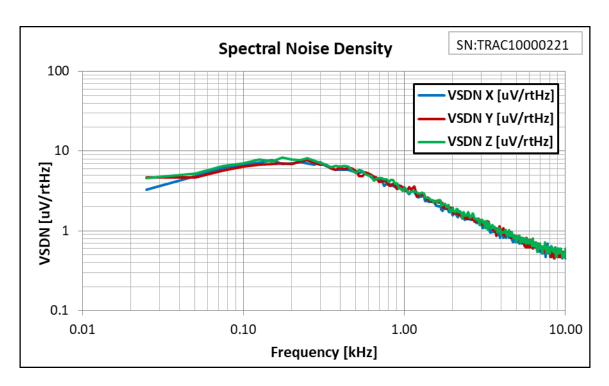


Figure 12: Spectral Noise Density.

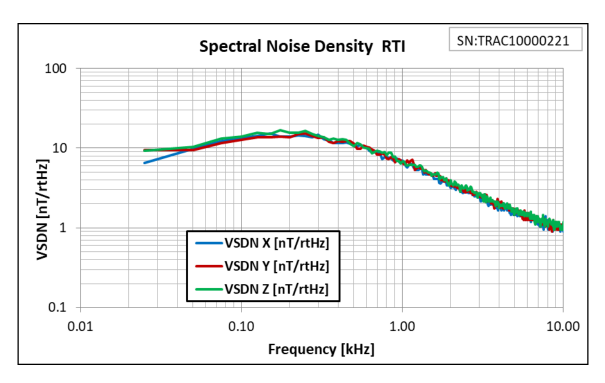


Figure 13: Spectral Noise Density RTI (Referred To Input).





Figure 14: Photo of 3D AC Magnetic Field Transducer.



Figure 15: Probe photo.



Pin No.	Output signal
1	Not used
2	Z axis
3	Not used
4	X axis
5	Y axis
6	Not used
7	Not used
8	GND (Common)

Figure 16: Output signal connector KVF 81 (matching with cable SV81 connector - pin out, front view

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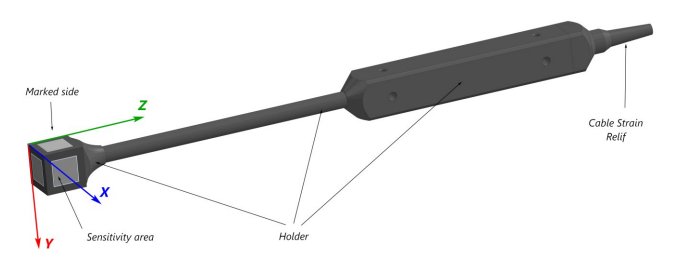


Figure 17: Probe – drawing.

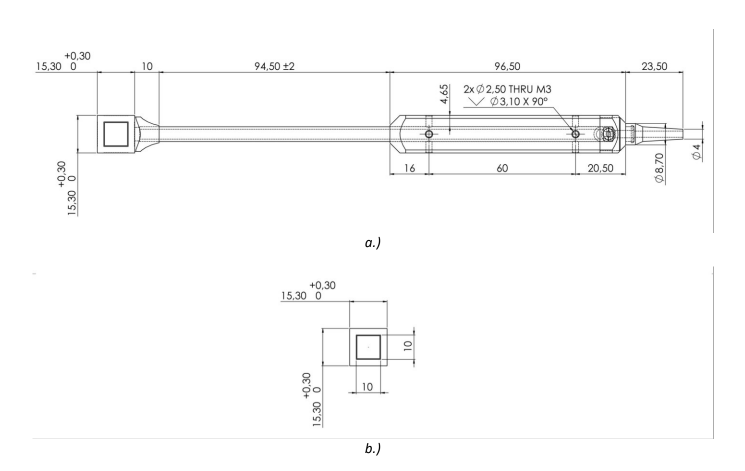


Figure 18: Probe – dimensions (all dimensions are in mm):

a.) – Side View;

b.) - Front View.

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Appendix A

Relations between Power Supply AC lines, Common and +/- voltage rails

Connection between Power Supply S12-5 and 3DACMT-1 is given of Figure a1.

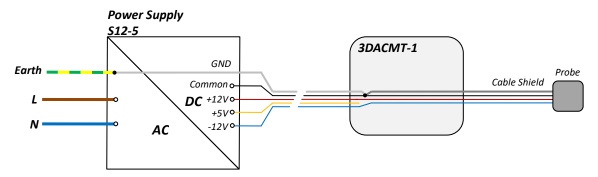
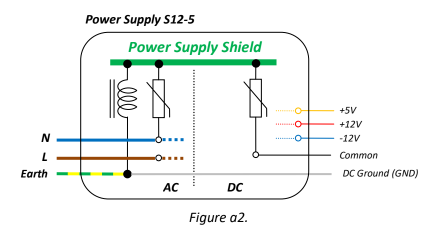


Figure a1.

On Figure a2 is given shield connection of Power Supply S12-5.







Appendix B

3DACMT-1 calibration Set-up

Calibration Set-up is given of Figure b1.

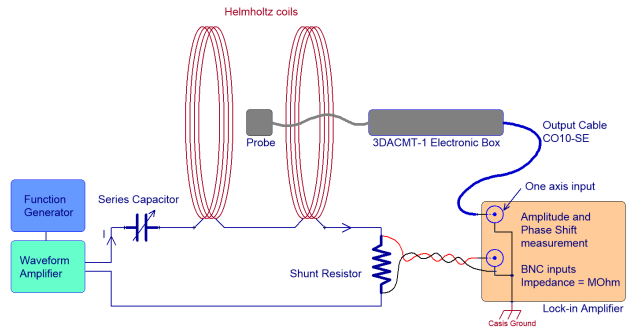


Figure b1.

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