

SENIS AG

Neuhofstrasse 5a 6340 Baar (Canton Zug) Switzerland

Tel: + 41 44 508 70 29
Fax: + 41 43 205 26 38
E-mail: <u>transducers@senis.ch</u>
Web: <u>http://www.senis.ch</u>

CERTIFICATE of CALIBRATION

Nr. 30044420/2020

• 3-Axis Analog Magnetic Field Transducer

Type: F3A-03HM05D-S02T2K5J

Devices: Serial Nr. TRFA-30044320

3-Axis Hall Probe Type: F3A-03HM05D

Serial Nr. HPFA-30044420

Date of Calibration: October 13th, 2020

Temperature: (23.0 ± 0.5) °C

Relative Humidity: $(45 \pm 10) \%$

This notification serves to certify that the unit described above has been inspected and tested in accordance with specifications published by SENIS AG.

The accuracy and calibration of this instrument are traceable through equipment which is calibrated at planned intervals by comparison to certified standards maintained in the laboratories of SENIS AG.

The environment in which this instrument was calibrated is maintained within the operating specifications of the instruments and the standards.

Customer Use Only: The recommended calibration interval is 12 months.

Head of Calibration Laboratory: ZARKO MITROVIC, Dipl. Eng. El.