

PRODUCT INFORMATION



MAGNETOMAT[®] 1.782

PC-controlled Magnetometer



proof.

Features

- MAGNETOMAT® 1.782 – a PC-controlled system for versatile applications in the area of precise determination of magnetic flux density and magnetic permeability.
- Fluxgate magnetometers as sensing elements
- Measuring DC magnetic fields and AC magnetic fields up to 1 kHz.
- MAGNETOMAT application software for setting parameters, real-time result display, data sampling and report generation
- A wide range of different probes to fit versatile applications

Measurements

Depending on probe type and selected application software, the following measurements are possible:

- Magnetic flux density as absolute value up to 100 μT or gradient up to 200 μT
- Relative magnetic permeability μ_r in the range 1.0 to 2.0

Applications

- Long term monitoring of magnetic environmental conditions, e.g. prior to installation of magnetic sensitive devices like MRI systems
- Testing low permeability materials and machined components for magnetic remanence.
- Detection of ferrous inclusions in austenitic steels and nonferrous alloys
- Determination of relative magnetic permeability as part of the quality inspection for austenitic steels and nonmagnetic alloys
- Verify the nonmagnetic property of components for integration into magnetic sensitive devices
- Verify material changes caused by high temperature, corrosion, coating reduction or micro structural alteration

Components

To complete a measuring kit, the following components are necessary:

- Probe
- Sensor electronics (Probe power supply and ADC)
- Power supply (Mains adapter or battery pack)
- PC
- Application software

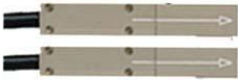
MAGNETOMAT® 1.782 sensor electronics (desktop type)



- Electronics including RS 232 PC interface
- Ports S1 and S2 to link two identical probes type A
- Port S1 to link one probe type B or permeability probe
- Port 3-A to link 1-Axis miniaturized sensor
- Power supply 12 – 24 VDC
- Socket „TRIG“ as trigger input (connector supplied)

1-Axis-Probes Type A, up to 2 identical probes per sensor electronics

Field and gradient probe pair



- Flexible arranged probe pair for determination of absolute magnetic field or gradient, depending on orientation of the probe elements
- Additional mounting device required for proper fixture and alignment of the sensor elements

Differential probe



- Probe with coaxially at 100 mm distance arranged sensor elements, for detection larger magnetic anomalies

1-Axis-Probes, Type B, 1 probe per sensor electronics

Micro field probe, axial



- Probe with axially arranged sensor elements, for field detection with high spatial resolution

Micro field probe, transversal



- Probe with transversal arranged sensor elements, for field detection with high spatial resolution

Point pole probe



- Probe with coaxially at 20 mm distance arranged sensor elements, for detection of fields emerging from a component perpendicular to the surface

Micro differential probe



- Probe with parallel arranged sensor elements, for detection of field gradients with high spatial resolution

Permeability probe



- Probe with integrated permanent magnet for determination of relative magnetic permeability μ_r in the range 1.0 ... 2.0.
- Probe with ten times higher sensitivity (for $\mu_r < 1.05$ static use recommended)
- For precise measurement the probe must be set on a plane surface, dimension of test specimen must be same size of calibration standard or larger

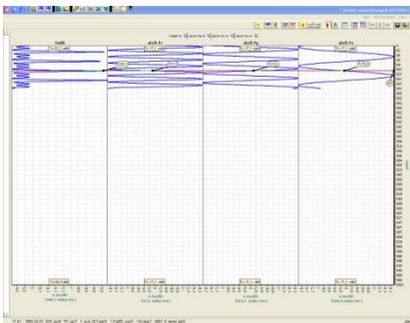
1-Axis Miniaturized Probe, 1 probe per sensor electronics



- Probe with axial arranged sensor elements, for field detection with high spatial resolution
- Compact, rugged design, water proof

MAGNETOMAT® Standard-Software

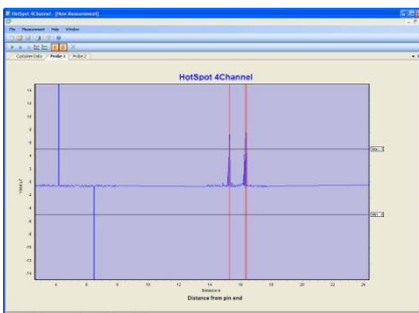
Application software for multi channel magnetic data acquisition with high sampling rates. The measuring values are recorded by the probe- and sensor electronics (desktop type) and transferred to the PC.



- Realtime data display
- Display of absolute and differential values
- Data storage and administration
- Adjustable sampling rate
- Zoom function for data display
- Low pass filter
- Single value selection
- Storage and export of selected values as .csv and .txt file

MAGNETOMAT® HotSpot-Software

Application software for recording magnetic anomalies during testing of semi-finished steel materials like tubes, bars and wire. A differential probe is being used as sensing element. The test specimen is being moved along the probe, with time based triggering of the data sampling.



- Adjustable test parameters
- Data sampling rate, measuring range and threshold values are adjustable
- Test order, batch numbers, comments to be edited by the operator
- Adjustable color setting for screen and test report
- Test report with test data display as graphical chart or value table

MAGNETOMAT® CLIENT-Software

Application software for continuous data display on a monitor when manually testing components for their magnetic remanence or relative permeability.



- Display of maximum and minimum peak values
- Display of peak value difference
- Indication of exceeding thresholds
- Display of measuring value in realtime

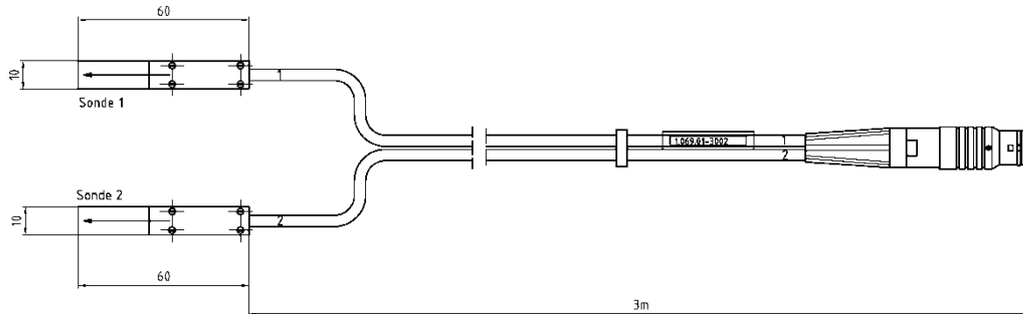
Technical Specification

Sensor electronics

Measuring range	100 μ T
Resolution	24 Bit ADC
Limiting frequency	1 kHz
Power supply	12 – 24 VDC
PC-interface	RS 232
Trigger input	5 V TTL/CMOS level trigger on falling edge trigger pulse width = 2/sampling rate
Dimension (LxWxH)	130x187x100 mm
Weight	approx. 0.5 kg

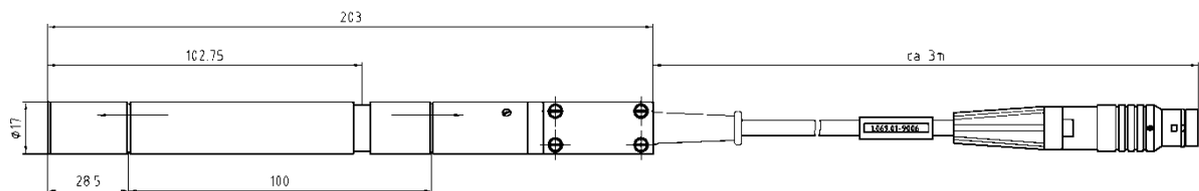
Probes

Field and gradient probe pair



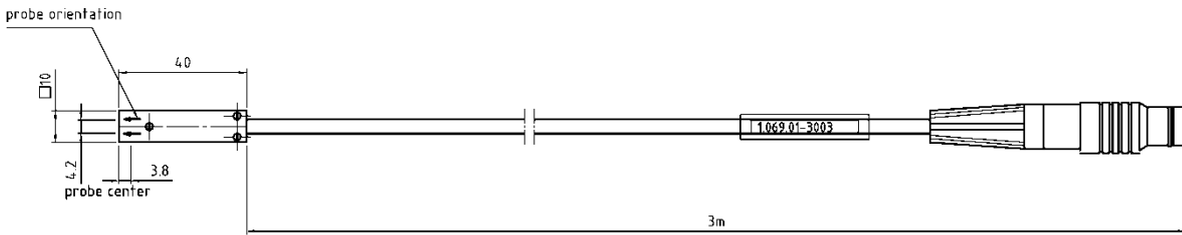
Measuring range, probe	250 μ T (500 μ T Gradient)
Measuring range probe + electronics	100 μ T (200 μ T Gradient)
Noise	30 (60) pT/ \sqrt Hz@1Hz
Cable	3 m, 12-pin connector

Differential probe



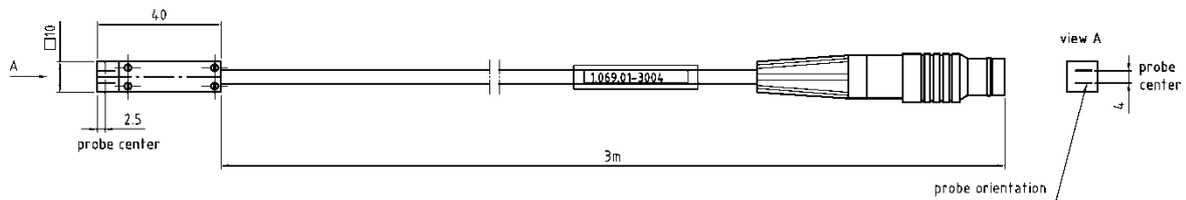
Measuring range, probe	250 μ T Gradient
Measuring range probe + electronics	200 μ T Gradient
Noise	50 pT/ \sqrt Hz@1Hz
Cable	3 m, 12-pin connector

Micro field probe, axial



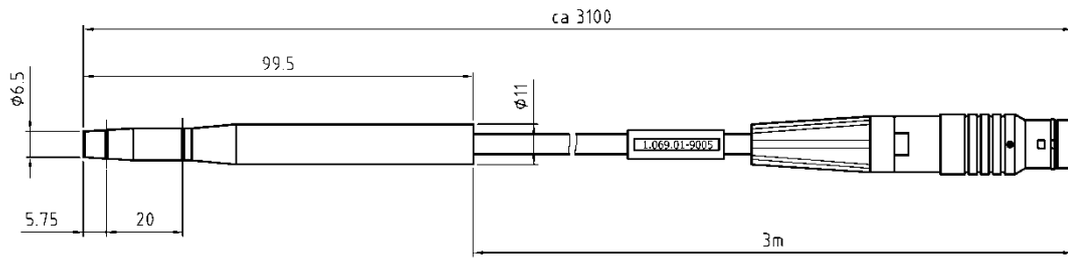
Measuring range, probe	1 mT
Measuring range probe + electronics	100 μ T
Noise	500 pT/ \sqrt Hz@1Hz
Cable	3 m, 12-pin connector

Micro field probe, transversal



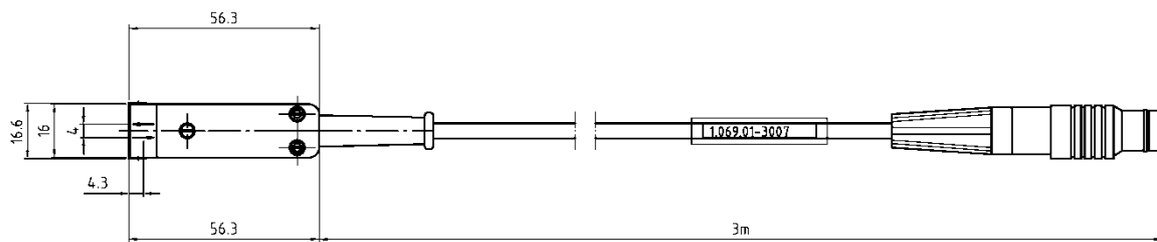
Measuring range, probe	1 mT
Measuring range probe + electronics	100 μ T
Noise	500 pT/ \sqrt Hz@1Hz
Cable	3 m, 12-pin connector

Point pole probe



Measuring range, probe	1 mT
Measuring range probe + electronics	200 μ T Gradient
Noise	1 nT/ \sqrt Hz@1Hz
Cable	3 m, 12-pin connector

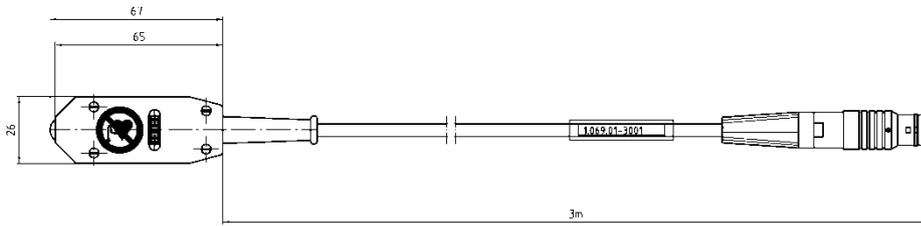
Micro differential probe



Gehäusedicke 12mm

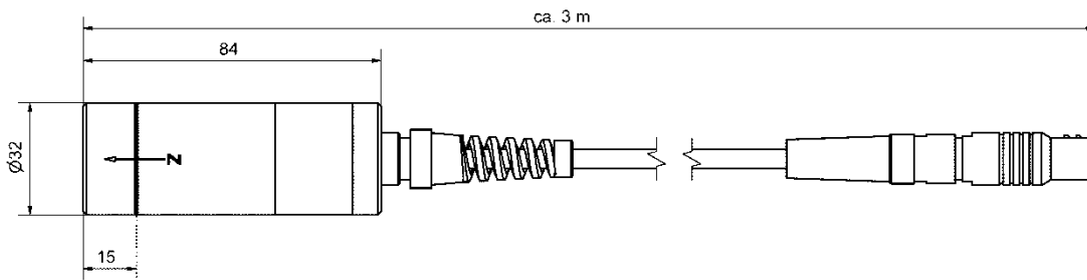
Measuring range, probe	1 mT
Measuring range probe + electronics	200 μ T Gradient
Noise	1 nT/ \sqrt Hz@1Hz
Cable	3 m, 12-pin connector

Permeability probe



Measuring range, probe	μ_r 1.0 – 2.0
Measuring range probe + electronics	μ_r 1.0 – 1.08 (1.0 – 2.0 on request)
Cable	3 m, 12-pin connector

1-Axis Miniaturized Probe



Measuring range, probe	100 μ T
Measuring range probe + electronics	100 μ T
Noise	35 pT/ $\sqrt{\text{Hz}}$ @1Hz
Cable	3 m, 12-pin connector
Protection grade	IP 68

Power supply

Mains adapter	24 VDC, 1 A, 90 – 264 VAC
Battery pack, rechargeable	NiMH 12 VDC, 3,3 Ah

Cable

Probe extension cables	3 / 10 / 15 m
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Permeability Calibration Reference Standards

Nominal value, traceable to national standards (PTB)	μ_r 1.2 / 1.05 / 1.025 / 1.005
Dimensions	Cylinder, 34 mm OD, 25 mm long

Software

PC requirements for all applications	32 / 64 bit OS Windows XP SP3 Windows 7
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IMPRINT



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