

## Magnetometer PCE-MFM 4000





Magnetometer for AC and DC magnetic fields /

Precision and standard sensor / LCD display / SD data logger /

Serial interface / Tabletop device

The Gauss meter is used in the laboratory and quality assurance to measure the strength of magnetic fields. The Gauss meter is delivered with two different sensors. There is a magnetic field sensor for general measurements in the Gauss and milli-Tesla range, as well as a precision sensor for measurements in the milli Gauss and micro-Tesla range. The Gauss meter sensors have automatic temperature compensation. The Gauss meter can be used for measurements of DC and AC magnetic fields. The Gauss meter shows the polarity of the DC magnetic field on the display next to the measured value. This precise Gauss meter can be connected to a PC via serial interface for measurement value analysis.

The Gauss meter also has a data logging function. The Gauss meter is able to save the measured values on an SD memory card at a preset interval during the measurement. In addition to interval storage, up to 99 individual measured values can be stored in the memory at the push of a button. The measurement data are stored by the Gauss meter on the SD card in Excel format. This has the advantage that no additional software has to be used for the Gauss meter.

The Gauss meter is supplied as a table device and is particularly suitable for stationary measurements in QA, the test laboratory or also in research and. The bright display of the Gauss meter is easy to read at all times and shows all the necessary information about the magnetic field strength. The Gauss meter also has an automatic switch-off. The Gauss meter is supplied with 6 x 1.5V AA batteries or with a 9V plug-in power supply.

► Tabletop device with 2 sensors

General Probe Range: **0-3000 milli-Tesla (0-30,000 Gauss)**Precision Probe Range: **0-300 micro-Tesla (0-3000 milli-Gauss)** 

- ► For static and changing magnetic fields
- Highly accurate Transverse Hall sensor
- Different units selectable (mG / μT)
- ▶ Data storage on SD memory card
- Automatic shutdown
- ▶ Serial interface
- Max.- min.- hold function

Subject to change

## **Specifications**

## Measuring function DC magnetic field precision

sensor

Measuring range  $\pm 30\mu T$ 

± 300 μT ± 300 mG ± 3000 mG

Resolution 0.01 µT

0,1μT 0.1 mG 1 mG

Accuracy  $\pm$  (2% of MB + 2 mG)

@  $\pm 100 \mu T / 1000 G$ 

Measuring function DC magnetic field standard sensor

measuring range ± 300 mT

± 3000 mT ± 3000 G. ± 30000 G.

Resolution 0.01 mT

0.1 mT 0.1 g 1 G

Accuracy  $\pm$  (5% of VAT + 10 Dgt)

Measuring function AC magnetic field standard sensor

50/60 Hz

Measuring range 30μT

300 μT 300 mG 3000 mG

Resolution 0.01 μT

0,1μT 0.1 mG 1 mG

Accuracy  $\pm$  (2% of MB + 2 mG)

@ 0 ...  $100\mu T / 1000 G$ 

Measuring function AC magnetic field precision sensor

50/60 Hz

Measuring range  $30\mu T$ 

300 μT

## More information

Manual

More product info



Similar products



Subject to change

3000 mG

Resolution 0.01 µT

0,1μT 0.1 mG 1 mG

Accuracy  $\pm$  (2% of MB + 2 mG)

@ 0 ...  $100\mu T / 1000 G$ 

Measuring function AC magnetic field standard sensor

50/60 Hz

Measuring range 150 mT

1500 mT 1500 g 15000 G.

Resolution 0.01 mT

0.1 mT 0.1 g 1 G

Accuracy  $\pm$  (5% of VAT + 10 Dgt)

General technical data

Measuring rate 1 second

Measuring direction Uniaxially

Display LCD display

Features Data hold / max. Min.

Memory

Storage Data logger single value

memory

Data logger storage rate 1, 2, 5, 10, 30, 60, 120, 300,

600, 1800, 3600 s

Interface Serial

Environmental conditions 0 ... 50°C / 32 ... 122°F,

max. 85% RH

Power supply 6 x 1.5V AA batteries

Optional 9V power supply

Current consumption Approx. 138-mA

Dimension

Device 292 x 236 x 98 mm / 11.5 x

9.3 x 3.9 in

Precision sensor 195 x 25 x 19 mm / 7.7 x 1 x

0.7 in

Standard sensor  $177 \times 29 \times 17 \text{ mm} / 7 \times 1.1 \times 10^{-2}$ 

0.7 in

Weight 275 g / < 1 lb

Subject to change