



Electronic magnetic pole tester

Part No. M18100401A900N

Electronic, convenient, easy to use.

Provides a zero-delay instant magnetic pole indication (LED based, green=south pole, red=north pole). Also readable in the dark and where access is difficult.

Designed like a pen, with centrally arranged sensor at the tip. For measurement, the magnetic pole tester is placed vertically on the magnet.

Reliable indication, even with small distances between pole centers. Rugged design, no moving parts, hence zero-inertia response. No magnetic reversal or demagnetizing of the sensor, even in very strong magnetic fields.



Sensitivity:	approx. ± 15 mT on/off hysteresis
Battery:	4 * 1,5 V button cells LR 44/A 76
Dimensions:	143 * 22 * 19 mm
Weight:	approx. 31 g (including battery)
Supplied with:	Operating instructions, battery

Mechanical magnetic pole tester

Part No. M17023300DT260N

Small, practical, helpful.

Light yet rugged. Will slip into any jacket or trouser pocket.

180° view window for instant display of magnet pole as well as the field pattern within the scatter zone.

Polarity determined simply by applying the tip of the pole tester to the magnet. S = south pole; N = north pole



Manual GaussMeter with polarity display

Part No. M18100200A900U

A low-cost device, easy to operate, convenient to handle. Ideal for quick quality checks and comparative measurements, with built-in polarity display (LED green = south pole, red = north pole).

Indicates the magnetic flux density on the magnet's surface in a range from 1 to 1999 mT (0,5 % or 1 mT resolution).

Measuring accuracy: $\pm 1\%$ at the 199,6 mT calibration point; $\pm 2\%$ overall.

The measurement is performed by placing the sensor gently on the magnet, or inserting it into the air gap.

Measures magnetic flux density on the Hall effect principle. The unit is powered by a 9V block battery.



Dimensions: 140 * 63 * 30 mm, (not including sensor)
 Weight: approx. 130 g (including battery)
 Supplied with: Transversal probe, operating manual, battery
 Accessories: Leather case with belt clip

General information

The statements are in no way to be deemed as an advisory service of our company, but are only descriptive without guaranteeing or granting property-related qualities. Liability on the basis of the statements of this product information is specifically excluded, unless compelling legal liability facts are evident. All information is correct to the best of our knowledge, but no responsibility will be taken for any errors. We reserve the right to make technical changes. Reproduction in any form, including extracts, only with the express permission of thyssenkrupp Magnettechnik.

Contact

thyssenkrupp Magnettechnik
 Branch of thyssenkrupp Schulte GmbH
 Am Hellweg 7
 44805 Bochum, Germany
 T: +49 234 622014-00
www.thyssenkrupp-magnettechnik.com
magnet@thyssenkrupp-materials.com