



www.magnet-physik.de Page 1/2

# **POLE TESTERS**

## Application

Pole testers are used to determine the polarity (north/south) of magnetized material. Three different models are available.

#### Electronic pole tester

- can be easily read in hard to access places or in the dark
- cannot be accidentally magnetized in reverse direction by strong magnetic field pulses

### Mechanical pole testers

do not need batteries

## • Electronic Pole Tester

The electronic pole tester indicates the polarity by LEDs (red – north, green – south).



Switching hysteresis: approx. ±15 mT
Batteries: 4 x 1.5 V included
Operating temperature: 0 °C to 50 °C

Please turn the page for mechanical pole testers.





www.magnet-physik.de Page 2/2

## Mechanical Pole Tester with Sensor Foil

This mechanical pole tester indicates the polarity by a rotating wheel. In its handle it contains a strip of sensor foil that can be used to visualize magnetic poles and pole transitions.



### • Mechanical Pole Tester

This mechanical pole tester indicates the polarity by a rotating wheel.



Due to continuous product improvements, specifications are subject to change without notice.

#### MAGNET-PHYSIK Dr. Steingroever GmbH

Emil-Hoffmann-Straße 3, 50996 Köln, Germany Phone: +49 2236 3919-0 • Fax: +49 2236 3919-19 info@magnet-physik.de www.magnet-physik.de

#### **MAGNET-PHYSICS Inc.**

6330 East 75th Street, Suite 224, Indianapolis, IN 46250, USA Phone: +1 317 577 8700 • Fax: +1 317 578 2510 info@magnet-physics.com www.magnet-physics.com