

### Tesla meter measuring device for measurement of magnetism, Type: 1



### **Order data**

Order number	380865 1
GTIN	4045197954565
Item class	310

## Description

#### **Version:**

- Light and compact design. Housing protected against dirt.
- · Automatic measuring range selection. Display either in Tesla or Gauss.
- · Static and dynamic measurements.
- Magnetic pole display N/S. Zero setting.

#### **Application:**

For measuring residual remanence, magnetic flux density and field distribution on magnetic clamping plates.

### **Supplied with:**

Supplied with a leather case and  $4 \times AA$  batteries.

#### Note:

If wear occurs, the sensor No. 380866 size 1 can easily be reordered and exchanged.

Measurement range for static fields: 0 - 1500 mT Measurement range for dynamic fields: 0 - 750 mT

Measuring accuracy: ± 5% Operating temperature: 0 - 40 °C

# **Technical description**

Measurement range for dynamic fields 0 - 750 mT

Measuring accuracy	± 5%
Operating temperature	0 - 40 °C
Measurement range for static fields	0 - 1500 mT
Power supply	Battery-powered
Battery type	Mignon, AA
Number of batteries contained	4
Type of product	Gauss meter

# **Accessories**

Measurement sensors for Tesla meters for type 1 380866 1