

Field Strength - Meter KD 400

for measurement of tangential AC or DC magnetic fields

- **hall effect tangential field probe**
- **Units: KA/m, A/cm, Milli-Tesla, Gauß and Oe - switchable by function key**
- **Operating temperature 0 - 40°C**
- **Two line digital screen with backlight**
- **Automatic deactivation of the display illumination approx. 30 sec.**
- **Measuring range for residual magnetism 40 A/cm**
- **Plastic foil keyboard**
- **Power supply 9V battery**
- **Serial interface RS232**
- **Dimension 110 x 60 x 25 [mm]**
- **Calibration standard 100A/cm**



Ref.-No.: 1400129/1400130



- Range of tolerance	: +/- 2 %
- Powersupply	: 9 V battery (ICE 6 LF 22)
or via optional power supply unit	
- Measuring time with one battery	: approx. 60 hours
switchable display illumination	
- Dimensions (mm)	: 150 x 80 x 30 mm
- Weight	: 0,3 kg
- Tangential field probe	: 1,5 mm thick
- Case for KD 400	: made of plastic with 2 folding brackets