

Teslameter M-Test LL

Measuring device used to measure residual magnetism



- > Precisely and reliably measure residual magnetism on ferromagnetic materials
- > Quickly find residual magnetism
- > Reproducible measuring results by automatically saving maximum values
- > Defined measuring distance of 0.5 mm from the echo probe to the measuring surface
- > Measures static and alternating magnetic fields
- > Ability to switch between measurement units: A/cm, Gauss, mT
- > Wear-resistant test probe

NDT Supply.com, Inc. 7952 Nieman Road Lenexa, KS 66214-1560 USA

Phone: 913-685-0675, Fax: 913-685-1125

e-mail: sales@ndtsupply.com, www.ndtsupply.com



Residual magnetism

Measure precisely, quickly and reliably The M-Test LL was developed specifically to reliably find and to easily and reproducibly measure residual magnetism. Thanks to the fast-responding LED on the tip of the probe, even fine-poled fields can be reliably detected on the component. Moreover, the relevant maximum value of the north and south pole are automatically stored and displayed for logging.

Thanks to its high-quality and robust design, the M-Test LL can be used in a variety of applications, both in the field as well as in the lab, and it is used daily in the automotive industry, in industrial production, mechanical engineering and other sectors.

Technical data*

Measuring unit (switchable)		A/cm	Gauss	mT
Range in magnetic DC field		+/-160 A/cm	+/- 200 Gauss	+/- 20 mT
Resolution		0.1 A/cm	0.1 Gauss	0.01 mT
LED threshold		approx. +/- 1.7 A/cm	approx. +/- 2.1 Gauss	approx. +/- 0.21 mT
Analog output		+/- 1.4V of full scale		
Accuracy in homogenous DC field		whole measuring range 1.5%, +/- 1 Digit		
Frequency range in AC field		approx. 15Hz to approx. 5kHz		
Sensor type M-Test LLP 0.5		transversally mounted Hall effect sensor, temperature compensated, no drift		
Measuring distance		0.5 mm distance from Hall effect sensor to probe surface		
Polarity indication on LED		red = north pole, green = south pole, orange = measuring range exceeded or alternating field		
Automatic switch-off		approx. 15 min on battery		
Battery type/charging time		Lithium Polymer battery, 2 cells/approx. 6-7h charging time		
Battery life		approx. 7h		
Probe cable		Oil resistant spiral cable, stretched 2 m		
Dimensions of indication device (mm)	H D W	166 34 106		
Dimensions of probe (mm)	H D L	16 15 161		
Dimensions of sensor (mm)	H D L	9 3 71		
Weight (probe and indicator)/shipping		500g/1000g		
Delivery includes		> Probe – wear-resistant> Indicating device> Operating manual	> Spiral cable to connect t> USB cable and charger> Soft storage case	he probe
Options**		 > USB interface including s > Adapter for a measuring > Reference magnet > Mini Zero Gauss chambe > Hard case 	eed on EN ISO 9001 and 100 oftware distance of 2.0 mm	

^{*} All informations are without guarantee

NDT Supply.com, Inc. 7952 Nieman Road Lenexa, KS 66214-1560 USA

Phone: 913-685-0675, Fax: 913-685-1125 e-mail: sales@ndtsupply.com, www.ndtsupply.com





 $^{^{\}star\star}\textsc{More}$ information can be found on the brochure «Accessories for M-Test».