Model TM TESLA METER

Significant improvement of performance while keeping usability of TM-701! New industry standard of handy type



The Tesla Meter is a practical, handy type Gauss meter having digital display that has been developed based on KANETEC's long experience and achievements in the manufacture of magnetism-applied products. To satisfy the user's needs, this meter has been designed for easy use by anyone by incorporating frequently used functions only.

- Measurement of residual magnetism in machined workpieces.
- Measurement of magnetic flux density in magnetism-applied products.
- Measurement of magnetic flux density of motors.
- Measurement of properties of magnetic materials.

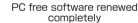
[Features]

- ■A wide measuring range from 0 to 3000 mT. (DC)
- ●In addition to DC magnetic flux density, AC magnetic flux density can be measured.
- ●The high resolution measuring mode ensures highly accurate measurement. (Resolution 0.01 mT = 0.1 G)
- The use of sheet keys ensures high dustproof performance.
- The auto power off function prevents useless consumption of the battery.
- When the probe has been worn out, it can be replaced with a new one without troublesome calibration. (Optional)

A calibration certificate (manufacturer calibration or JCSS calibration) is issued upon request. (Charged)

Measurement of Measurement of surface magne flux density space magnetic flux density nes of magnetic force Probe placed orthogonal to lines of magnetic force

Simplified measuring method



106. 9_{mT}

216.0_m

RESE

👸 TR

HOLD indication Auto power off cancelation indication AC magnetic flux Battery replacement indication measurement indication NS∼ HÒLD ⊙ ♂⊿ mT Unit of measurement Polarity Measured value

Simple and easy-to-read display

Features of TM-801EXP (compared with TM-701)

Wider measuring range

- ·High resolution mode accuracy in measurement of DC magnetic flux density improved.
- ·Frequency covering range in measurement of AC magnetic flux density expanded. (40 - 500 Hz)

Max. 160 hours of continuous operation and high-speed sampling

- ·Sampling speed in HOLD mode increased by 1.5 times.
- ·Continuous operation time by use of a battery improved by 20% (130 hours → 160 hours).
- ·3-way power supply usable: battery, AC adapter and USB feed.

PC operation simpler and more useful

- ·Digital output of measured data to PC by use of USB.
- ·Measurement commands controllable from PC by use of USB.
- ·PC free sample software renewed completely.

Specifications

(1mT=10G)

Model	TM-801EXP				Function	Zero reset	Polarity judgment
IVIOGOI						Max. detect value hold	Auto power off (Cancellable)
Object to detect	DC magnetic flux density AC magnetic flux density Polarities (N, S) 40 – 500 Hz				Output	Digital output (USB) / Analog output	
Unit of measurement	mT/G selection				Indication	Detected value	Digital
						Polarity	Alphabets (N/S)
Measurement range	0-3000.0mT				Operating temperature	0-+40°C (104° F)	
Manayananahanada	Measurement mode	Measuring range	Resolution	Indication accuracy*1	Power source	Battery: Size AA (1.5 V)×4 pieces External power source 5 – 6 VDC (AC adapter/USB feed)	
Measurement mode	DC× 1**	0- 200.0 mT	0.1 mT	± (5% of rdg.+ 3digit)	Dimensions	140 (5.51) mm high×64 (2.51) mm wide×30 (1.18) mm thick	
Measuring range		200.1-3000.0 mT	1 mT	± (5% of rdg.+10digit)			
Resolution	DC×10	0- 300.00mT	0.01mT	± (3% of rdg.+ 5digit)	Mass	Approx. 250 g/0.55 lb (batteries & probe included)	
Indication accuracy	AC [®]	0- 150.00mT	0.01mT	± (5% of rdg.+20digit)	Accessories	Probe, batteries, carrying case	
		150.1- 300.0 mT	0.1 mT			Axial probe (TM-801 AXL) Reference magnetic field (TM-SMF, TM-AMF)	
		301.0-1500.0 mT	1 mT		Optional		

^{*}The measuring range is automatically selected. Note: This meter is not designed for measurement of electromagnetic waves.

**1 The indication accuracy ±(5% of red. + 3 digits) is ±(5% of indicated value + 3 × resolution). "digit" = Resoluti Example: Measurement mode DC × 1, indicated value 123.5 mT (Measuring range 0 - 200 mT, resolution 0.1 mT) ±(123.5 × 0.05 + 3 × 0.1) = ±6.475 mT = ±6.5 mT Accuracy range is 117.0 - 130.0 mT