AC GAUSSMETERS- 1 AXIS

K-2 DELUXE WITH PUSH ON/ PUSH OFF

Very Fast Response

This genuine K-2 can measure the EMF (Electro-Magnetic Field) radiation strength of electrical devices in your home, workplace or school, outdoor power lines, underground lines and even when you travel and shop for appliances. Simply Push "ON" and push "OFF" to control the unit. The unit stays on until you push again. Couldn't be easier.

Since EMFs are nearly everywhere it may be impossible to totally avoid them. This meter can help you measure these potentially harmful fields and determine the safe range to help reduce exposure. It also helps you determine

which appliances produce high level emissions. Five brightly colored LEDs illuminate to indicate the strength of the field. Very easy to see in low light conditions. Response is instantaneous. No bouncing needle or fluctuating number digits. These features make the K-2 very popular for paranormal research and ghost hunting as well. Also known as the Safe Range Meter. Single Axis.



- Instantaneous Response To EMF Spikes & Fluctuations
- Push "ON", Push "OFF" switch
- Easy to read 5-Segment LED Display
- Covers the ELF range & VLF range
- 50 to 20,000Hz
- Uses one 9V battery (included)
- Accuracy of ±5% at 50-60Hz

K-2 Deluxe With Push On/Off (Cat. #N103) \$59.90

PRO 1-AXIS GAUSSMETER

Peak/Hold and Strong Field Measurement

When you need a gaussmeter with plenty of range, you can't beat the

features of this unit at any price! Single axis coverage of 30 Hz to 300 Hz

Switchable units: mG to μT

3 ranges:

mG (milli Gauss)			
Range	Resolution	Accuracy	
200	0.1	± (4%+3 dig.)	
2,000	1	± (5%+3 dig.)	
20,000	10	± (10%+80 mG)	

μT (microTesla)			
Range	Resolution	Accuracy	
20	0.01	± (4%+3 dig.)	
200	0.1	± (5%+3 dig.)	
2,000	1	± (10%+5 dig.)	

Even More Features:

- Display Backlight
- Max/Min/Hold

- Display updates once per second
- Auto power off, with override

BUDGET BUZZ STICK

Listen to Magnetic Fields

Common ELF magnetic field frequencies are within the range of human hearing. This simple set up converts the AC magnetic signal directly into a dramatic corresponding sound signal. A 60 Hz powerline field sounds like a 60 Hz hum (a low note on piano keyboard). Harmonics can easily be heard, as well as clicks,



Toll free in USA: 1-888-537-7363 International: +1-518-608-6479 Fax: 1-309-422-4355 www.lessemf.com



