ELECTROMAGNETIC FIELD TESTER, with separate probe ENF TESTER Model : EMF-827 ISO-9001, CE, IEC1010





FEATURES

- * The EMF tester is designed to provide user a quick, reliable and easy way to measure electromagnetic field radiation levels around power lines, home appliances and industrial devices.
- * Separate probe, easy operation & remote measurement.
- Wide measuring ranges, 20/200/2,000 micro Tesla, 200/2,000/20,000 milli Gauss.
- * The EMF tester is a cost effective, hand-held instrument designed and calibrated to measure electromagnetic field radiation at different bandwidths down to 50 Hz/60 Hz.



LUTRON ELECTRONIC

The Art of Measurement

with separate probe

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SPECIFICATIONS This EMF tester is specifically designed to determine the Applications magnitude of electromagnetic field radiation generated by power lines, computer's monitor, TV sets, video machinery and many other similar devices. 13 mm (0.5") LCD, 3 1/2 digits. Max. indication 199.9. Display Range(Tesla) 20 micro Tesla x 0.01 micro Tesla 200 micro Tesla x 0.1 micro Tesla 2,000 micro Tesla x 1 micro Tesla * 1 micro Tesla = 10 milli Gauss Range(Gauss) 200 milli Gauss x 0.1 milli Gauss 2,000 milli Gauss x 1 milli Gauss 20,000 milli Gauss x 10 milli Gauss Band width 30 Hz to 300 Hz. **Probe Structure** Separate probe with handle. Number of Axes Single axis. Accuracy \pm (4 % + 3 d) - 20 micro Tesla/200 milli Gauss range. \pm (5 % + 3 d) - 200 micro Tesla/2,000 milli Gauss range. (235 蚓) '± (10 % + 5 d) 2,000 micro Tesla/20,000 milli Gauss range. * Spec. accuracy tested under 50 Hz or 60 Hz. Over-input Display shows "1". Sampling Time Approx. 0.4 second. DC 9V battery. 006P, MN1604 (PP3) or equivalent. Battery **Power Current** Approx. DC 2 mA. **Operating Temperature** 0 °C to 50 °C (32 °F to 122 °F). Less than 80% RH. **Operating Humidity** Weight 215 g/0.48 LB (including battery). Dimension *Main instrument :* 163 x 68 x 24 mm (6.4 x 2.7 x 0.9 inch). *Probe :* 175 x 45 x 22 mm (6.9 x 1.8 x 0.9 inch). Accessories Included Operation Manual..... 1 PC.

CAUTION OF ELECTROMAGNETIC FIELD EXPOSURE

- * Claims by some scientists that long term exposure to electromagnetic field may be the cause of childhood leukemia & other forms of cancer.
- * Complete answers to any of these and related questions are not currently available. At the present time the most common practice is to avoid excess exposure over long period of time.
- * "Prudent Avoidance" as stated by the Environmental Protection Agency (EPA) U. S. A. is recommended.

* Appearance and specifications listed in this brochure are subject to change without notice. 40