





Head Office 1<sup>st</sup> Floor, Vyapar Bhavan, Kadia Kui, Relief Road, Ahmedabad - 380001. Ph:- 079 - 22160386, 65254835, 22134835 Mobile : 7819819941, 9375706649 Ahmedabad Branch GF-B-14, Jayraj Complex, Nr. Soni ni Chawl, Odhav, Ahmedabad - 382415. Ph:- 079 - 22890202, 65458950, 65404657, 65400202 Mobile : 7878825197, 7819819938, 9375706648

Website : www.bearingtoolcentre.com, www.bearingtoolscentre.com | Email : info@bearingtoolcentre.com

Our Sister Concern : RELIEF SERVICE CENTRE

Repairs, Removal of Jaw Error, Bore Gauge Extension, Instrument Modifications & Spares

Quotation

91 Gauss Meter / EMF Tester

Make	Lutron
Model	EMF - 822 A
Price	4680
Catalog	Page No. – 2, 3

## Note : No any warranty in all above Testing Instruments

### Terms & Conditions –

- Goods offered Subject to Prior Sale
- Price Validity: "15 Days from Date of Quotation"
- C.S.T 2% extra against form C. Otherwise 5% without form C For Out of Gujarat Sales only.
- VAT 5% extra for Sales within Gujarat. Prices Ex-Godown Ahmedabad.
- Payment against Proforma Invoice, Packing, Forwarding & Freight extra.
- Bank Detail Kotak Mahindra Bank Ltd.
- Branch Shivranjini
- Bank IFSC Code KKBK 0000 810
- Bank Account No. 08102 00000 2689
- Note While making payment online do mention your Company's name.
- TIN NO 24070901229, CST No. 24570901229
- We are looking forward to your valued orders.

## **LUTRON MAKE**

# **EMF TESTER**

Model: EMF-822A ISO-9001, CE, IEC1010







The Art of Measurement

## EMF TESTER(ELECTROMAGNETIC FIELD TESTER) MODEL : EMF-822A

#### 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.

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.

### APPLI CATI ONS

This EMF tester is specifically designed to determine the magnitude of electromagnetic field radiation generated by power lines, computer's monitor, TV sets, video machinery and many other similar devices.

	SPECIFICATIONS
Display	13mm (0.5") LCD, 3 1/2 digits. Max. indication 199.9.
Range/Resolution	Two function, micro Tesla & milli Gauss :
	20 micro Tesla x 0.01 micro Tesla
	200 milli Gauss x 0.1 milli Gauss
	* 1 micro Tesla = 10 milli Gauss
Band width	30 Hz to 300 Hz.
Number of Axes	Single axis.
Accuracy	± (4 % + 3 d) at 50 Hz/60 Hz.
Over-input	Display shows '1' .
Sampling Time	Approx. 0.4 second.
Battery	DC 9 V battery (006P, 6F22).
Power Current	Approx. DC 3 mA.
Operating Temperature	0 to 50 ℃ (32 to 122 ℃).
Operating	Less than 80% RH.
Humidity	
Weight	165 g/0.36 LB (including battery).
Dimension	HWD - 131 x 70 x 25 mm (5.2 x 2.8 x 1.0 inch).
Accessories Included	Operation Manual 1 PC.

CAUTI ON OF ELECTROMAGNETI C FI ELD 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.