MICRO WAVE مايپرسنعت LEAKAGE DETECTOR

Model: EMF-810 *ISO-9001, CE, IEC1010*









The Art of Measurement



E-mail: info@famcocorp.com

@ @famco_group

FAMCU MICRO WAVE LEAKAGE DETECTOR هايپرمنعت



Model: EMF-810

FEATURES		
* This meter is specially designed for measuring or monitoring		
electromagnetic field value for the micro-wave frequency precisely.		
* Useful equipment to detect the leakage of micro wave oven.		
* Build in alarm setting, when the measuring value > 1 mW/cm^2, the		
buzzer will sound to remind that the measured device's micro wave EMF		
value (leakage value) is larger than the safety level.		

- The meter have been calibrated precisely on the frequency value 2.45 GHz.
- Peak hold function to latch the max. measuring value.
- Powered by 006P 9V battery and DC 9V adapter.
- Except to measure the micro wave's EMF value, the detector also can measure the radio EMF value of hospital equipment, radar, radiation work, TV antenna, Radio station, welding equipment, baking- equipment, television, computer, factory, laboratory, and other environment...etc for reference.

	SPECIFICATIONS
Display	LCD size: 40 mm x 25 mm.
	Digit size: 12 mm x 6 mm.
Measurement	mW/cm^2
Unit	
Operating	2.45 GHz ± 50 MHz
Frequency	* Beyond the 2.45 GHz ± 50 MHz, other frequency's
Range	EMF value between 30 MHz to 3 GHz also can be
	measured, but for reference only.
Measurement	0 to 1.999 mW/cm^2
Range	
Accuracy	< Accuracy tested under 2.45 GHz ± 50 MHz and
	* measurement level is 0.1 mW/cm^2.
Peak Hold	To latch the max. measuring value.
Alarm Setting	If reading value > 1 mW/cm^2 approximately, the
	buzzer will sound.
Sensor Space	50 mm.
Length	
Over Indicator	Display shows " OL ".
Power Current	Approx. DC 1.86 mA.
Weight	202 g/ 0.445 LB.
Dimension	152 x 69 x 36.3 mm.
	(6.0 x 2.7 x 1.4 inch).
Standard	Operation Manual 1 PC.
Accessory	
Optional	Soft carrying case, CA-52A.
Accessory	
* Annograms and angelficat	ions listed in this brochure are subject to change without notice.

^{*} Appearance and specifications listed in this brochure are subject to change without notice.