PYLE®

Microwave Leakage Detector PMD74 instruction

Simple operation:

First install a stardard 9V battery , press the "POWER"to start .Press the "light/zero" for seconds keep it until become 0 .then you can record the data.Press the "Power"again, it will turn off.

It is important to regularly check for possible leakage from Microwave Ovens in the workplace. Not only can excessive leakage be a problem for staff, it can be of particular danger to expectant mothers. This microwave leakage detector can be used to verify any leakage from Microwave Ovens within a few minutes.

Microwave leakage detectors are used as part of your Portable Appliance Testing routine.

Microwave Leakage Detector features:

- LCD digital readout
- Leakage volume in dangerous zones will sound "beeping" and a red flashing lamp
- Design suitable for use in either hand
- Battery operates for more than 1 year
- Never needs recalibration
- Highly sensitive
- Excellent reliability and high precision

Accessories:

Calibration: 2450MHz

Measurement range:0-9.99mW/cm2

Warning:5.0mW/cm2

Accuracy: ±1db

Power Supply:9v battery Batter life:one year

How to measure the radiaton of the microwave

Power it ,the measure distance is 2 inch before microwave .the LCD will display the data.press the "MAX",the maximum data will hold.

WWW.PYLEAUDIO.COM