

EMF829

ELECTROMAGNETIC FIELD TESTER

- Used to detect high-frequency Electro-Magnetic Field radiation from 50MHz to 3.5GHz, can measure electric and magnetic field strength of TEM cells and absorb rooms
- All-aspect field test and high sensitivity
- Displays the instantaneous value, average or maximum value
- Data logging: memories for 99 measures
 Audible high radiation alarm
- Overload and low battery indication

Technical specifications
Display: 4 digits LCD
Display unit: mV/m, V/m, uA/m, mA/m,
uW/m², mW/m², uW/cm²

Display value: current, Max, Avg, or Max Avg Resolution: 0.1mV/m, 0.1uA/m, 0.1uW/m² Directivity characteristic: all aspect, three axes

Response time: about 1 sec Display refreshing: 2 times/sec

Batteries: 1.5Vx4, AA size Dimensions: 261x73x38mm