

ELEKTRINIŲ IR MAGNETINIŲ PARAMETRŲ MATAVIMO PRIETAISAI

Eil. Nr.	Aprašymas
1.	 <p>HI-1501 Mikrobanginių laukų matavimo prietaisas.</p> <p>If you are looking for an electromagnetic meter, we offer you a wide selection including microwave-RF meters and extremely low frequency (ELF) meters. Unlike an electromagnetic meter, microwave-RF meters usually measure and detect exclusively over the microwave frequency range. They are often used by oven manufacturers, service technicians, regulatory agencies, and public health officials to perform microwave leakage measurements. An electromagnetic meter typically measures over a broader and higher frequency range. They are useful for a wide variety of applications such as locating RF “Hot Spots” in the workplace or at home, performing radiation safety level tests, performing mobile phone, base station and antenna power density measurements, and even detecting Wireless (Wi-Fi) networks. JAV.</p>
2.	 <p>Extech 480836 RF EMF Strength Meter</p> <p>High Frequency measurement for EMF (50MHz to 3.5GHz)</p> <p>RF EMF strength meter is suitable for detecting and measuring the strength of electromagnetic fields created by mobile phones, cell phones, and base stations as well as microwave leakage. The Extech 480836 RF EMF strength meter features non-directional (isotropic) measurement with a three-channel measurement probe. The frequency range is 50MHz to 3.5GHz. The Extech RF EMF strength meter features simple push button navigation, and the LCD display includes a user-selectable alarm threshold as well as max, hold, and average functions. Most common units of measure can be displayed. The Extech 480836 RF EMF strength meter has an internal memory that can save and recall up to 99 sets of data. The Extech 480836 RF EMF strength meter ships complete with meter, battery, and carrying case.</p>
3.	 <p>Extech 480823 Electromagnetic Field and Extremely Low Frequency Meter</p> <p>Single axis EMF/ELF Meter is designed to measure electromagnetic field radiation levels from multiple sources including electrical appliances, wiring, power lines, and fans. This versatile meter displays data on a large 1/2 inch LCD display and has accuracy to within 4% over a measuring range of 0.1 to 199.99 mGauss or 0.01 to 19.99 μTesla and is CE approved.</p>
4.	 <p>General EMF1394DL Digital Data Logging Triple Axis ELF/EMF Tester</p> <p>Uses three orthogonal sensors to measure fields independent of angle Wide spectral range Displays readings in microTeslas (T) or milliGauss (mG) Triple readout 3-1/2 digit LCD Three ranges Min/Max memory + data hold Auto power off RS232 computer interface CE and RoHS approved</p>
5.	 <p>General EMF1390 Digital EMF Tester</p> <p>Quickly & reliably measures electromagnetic field radiation levels around power lines, home appliances, computer monitors, video machinery and industrial devices Easy to use Compact & lightweight Large LCD display The General Tools EMF1390 tester is quickly & reliably measures electromagnetic field radiation levels around power lines, home appliances, computer monitors, video machinery and industrial devices.</p>
6.	 <p>General EMF1392DL Digital EMF Tester With Data Logging</p> <p>Compact and light Displays readings in microTeslas (T) or milli Gauss (mG) on triple readout 3-1/2digit LCD Data and peak hold Logs data for uploading to a PC via RS-232 CE and RoHS approved General Tools EMF1392DL digital EMF tester with data logging for building surveys and powerlines.</p>
7.	 <p>Extech 480826 Triple Axis EMF Tester</p> <p>Three axis (X, Y, Z direction) electromagnetic field measurement Designed to provide user a quick, reliable and easy way to measure electromagnetic field radiation levels around power lines, electrical appliances and industrial devices Wide ranges (3 ranges of μTesla or mGauss) Calibrated to measure EMF radiation at wide bandwidths from 30 Hz to 300 Hz Big digit LCD display Data hold freezes reading on display Easy to use remote probe Complete with sensor with 3ft (930mm) cable, 9V battery, and hard carrying case</p>
8.	 <p>Extech 480846 8GHz RF Electromagnetic Field Strength Meter</p> <p>8GHz RF Electromagnetic Field Strength Meter Monitors high frequency radiation in the 10MHz to 8GHz frequency range The Extech 480846 RF/EMF Strength Meter is a broadband device for monitoring high frequency radiation in the range of 10MHz to 8GHz. In addition, the non-directional electric field and high sensitivity of this EMF Meter allows measurements of electric field strength in TEM cells and absorber rooms. This RF/EMF meter is used to indicate radiated electro-magnetic fields such as those from radio broadcasting and TV transmitters. The Extech 8GHz electromagnetic field strength meter also provides an instantaneous and maximum power density reading, particularly useful at high frequencies when entering an exposed area.</p>
9.	 <p>Hioki FT3470-51 Magnetic Field Hi-Tester</p> <p>Simple operation for easy measurement User-selectable display units Two 3-axis sensors Measurement of environmental magneticfields Measurement of magnetic fields in the vicinity of electrical power equipment Compliance testing of household appliances</p>
10.	 <p>Hioki FT3470-52 Magnetic Field Hi-Tester</p> <p>User-selectable display units Two 3-axis sensors Simple operation for easy measurement Measurement of environmental magneticfields Measurement of magnetic fields in the vicinity of electrical power equipment Compliance testing of household appliances</p>