TES-1393/1394 magnetic field tester

🧯 特點

Provide-fast, reliable and easy way to measure included power lines, home appliances and industrial equipment in an electromagnetic field radiation levels

With excellent value for money, easy to carry and other features, as well as different measurement bandwidth electromagnetic radiation.

Micro can also showed cents Gaussian polymers and two kinds of units.

Information lock, the largest / minimum lock function. Information with memory function and reading 999 T information.

RS232 PC Connection function. (TES-1394)



憲應用

Especially against power line design, computer screens, television, a videocassette recorder and many other associated equipment for the measurement of electromagnetic field radiation

Reading values show	3 shows the LCD
Scope	20/200/2000 cents Gaussian 2/20/200 - polymers
Resolution	0.01/0.1/1 cents Gaussian 0.001/0.01/0.1 - polymers
Flu probe	Triaxial
Data storage	999 T information (via RS232 interface downloaded to the PC, can also connect "> long-term record to PC)
Bandwidth	30 Hz to 2000Hz
Accuracy	20mG/ T ± (3% + 30). ± (3%+3 spaces) in the 50Hz or 60HZ ± (5% + 3) in the 40Hz to 200Hz - 3dB at 30Hz to 2000Hz
Overload instructions	LCD Display "OL"
Sampling time	About 0.4 seconds
Power	Six "AAA" alkaline batteries, 1.5V
Battery Life	About 100 hours

1.800.561.8187



information@itm.com

Operating temperature and humidity	0 ° C to 50 ° C (32 ° F to 122 ° F) lower than 80% RH
Storage temperature and humidity	C -10 ° C to 60 ° C, below 70%RH
Weight	About 165 gm
Dimensions	154 (L) x 72 (W) x 35 (H) mm
Annex	Brochures, six AAA batteries (alkaline batteries) PC software, RS-232 link (TES-1394).





1.800.561.8187 www.iin.com information@itm.com