

LF-U 5 磁场探头(100 kHz ~ 50 MHz)



描述:

LF-U 5 型磁场探头特别适合于检测宽的导线、电缆、端口、电子元件及其连接件处等产生的磁场。这种磁场探头的工作方式类似于电流钳。这种近场探头可以接到频谱分析仪或示波器的 50Ω 输入端。这种近场探头的内部没有 50Ω 的终端阻抗。

具体指标:

频率范围	100 kHz ~ 50 MHz
分辨率	≈ 5 mm
探头尺寸	≈ (6 x 6) mm
输出接口	SMB
频率特性 [dBμV] / [dBμA/m]	<p>The graph shows the frequency response of the probe. The y-axis is labeled 'dBμV/m/μA' and ranges from -100 to 0. The x-axis is labeled 'MHz' and ranges from 0 to 50. A blue line represents the response, which is nearly constant at approximately -75 dBμV/m/μA across the entire frequency range from 100 kHz to 50 MHz.</p>
磁场校正曲线 [dBμA/m] / [dBμV]	<p>The graph shows the magnetic field calibration curve. The y-axis is labeled 'dBμA/μV/m' and ranges from 0 to 100. The x-axis is labeled 'MHz' and ranges from 0 to 50. An orange line represents the response, which is nearly constant at approximately 70 dBμA/μV/m across the entire frequency range from 100 kHz to 50 MHz.</p>
电流校正曲线 [dBμA] / [dBμV]	<p>The graph shows the current calibration curve. The y-axis is labeled 'dBμA/μV' and ranges from 0 to 50. The x-axis is labeled 'MHz' and ranges from 0 to 50. A green line represents the response, which is nearly constant at approximately 15 dBμA/μV across the entire frequency range from 100 kHz to 50 MHz.</p>



更专业的技术团队，一站式交钥匙工程
更经济的解决方案，贴合用户实际需求
更丰富的产品选择，集成主流厂商设备
更全面的贴心服务，完全摆脱后顾之忧



联系方式

北京世纪汇泽科技有限公司

Beijing Century Wisdom Science & Technology Ltd.

邮箱: info@emctest.org

地址: 北京市海淀区学清路9号汇智大厦A座1108室

北京: +86 10 82732992 82732962 82732992 82732995

南京: +86 25 84528286

上海: +86 21 52911287

成都: +86 28 87435042

网址: www.emctest.org

苏州实验室: www.emctest.org.cn