

美国HI-3624 (A) ELF/工频磁场强度测试仪

产品名称	美国HI-3624 (A) ELF/工频磁场强度测试仪
公司名称	东莞市泰纳电子科技有限公司
价格	面议
规格参数	加工定制:是 品牌:ETS-lindgren 型号:HI-3624A
公司地址	东莞市东城区岗贝赛格电子市场二层F区91-B号
联系电话	86 020 38820817

产品详情

hi3624 (a) elf/工频磁场强度测试仪

1. 主要技术指标
2. 低频率补偿可选择为5 hz或者30 hz
3. 响应频率上限为2000 hz
4. 自动量程0.2-20 gauss操作更方便
5. 配置单轴磁场探头，价格低廉，响应频率宽

远程探头可用来查找磁场

频率, hi-3624:	30 - 2000 hz \pm 3 db
频率, hi-3624a:	30 - 2000 hz and 5 - 2000 hz \pm 3 db, 可切换
动态范围:	0.2 mg - 20 g
传感器:	0.01 m2 正常区域
电池:	二节(2) 9 v电池
尺寸:	156mm x 95mm x 52mm

low cost, true rms magnetic field measurements

specifications	
frequency response	± 3 db 30-2000hz (hi-3624)
	± 3 db 30-2000hz or 5-2000hz (hi-3624a, switch-selectable)
dynamic range	0.2 milligauss – 20 gauss (100db)
detection	single axis
response	true rms
sensor	110mm id x 116mm od (0.01m ²)
	shielded coil with 1.2m (4 ') cable
dimensions	156h x 95w x 52d mm
environmental	10 ° c – 40 ° c
	5% - 95% humidity, non-condensing

the hi-3624 elf survey meter leverages over 30 years of holiday experience in measuring electromagnetic fields and a low cost sensor implementation to configure an affordable, easy to use magnetic meter for both field and laboratory measurements.

the standard configuration provides a wide 30 – 2000hz frequency response with stable readings when probing for peak field orientations. the 2khz upper cutoff frequency allows accurate measurements of more than 30 harmonics of a 60hz-power frequency field.

the hi-3624a is configured to meet the swedish requirements for elf magnetic field measurements. a low frequency cutoff switch enables either the 30-2000hz response for field testing or the 5-2000hz response as specified by the swedish testing protocol for office equipment

<http://www.tndz.net/product/?952.html>

本产品的加工定制是是，品牌是ETS-lindgren，型号是HI-3624A