

NAJFS局部放电检测分析系统

产品名称	NAJFS局部放电检测分析系统
公司名称	南澳电气（武汉）有限公司
价格	1.00/台
规格参数	品牌:南澳电气(武汉)有限公司 型号:NAJFS 仪器特征:采用4通道独立高速采样技术
公司地址	武汉市东湖高新技术开发区光谷大道60号光谷科技产业园8栋
联系电话	027-87677658 15327206266

产品详情

najfs局部放电检测分析系统

产品特性

- 1、4通道独立高速采样技术，做到4通道不间断不丢周期采样，不确定度指标优于量程3%，保证检测信号的完整真实可靠。
- 2、大动态自动校准测量,测量范围0.1 ~ 100000pc。
- 3、独立动态数字滤波fir功能，明显提高抗干扰水平。
- 4、全程控自动校准、自动电源同步、自动电压测量、自动记录功能，结合自动无限时录波存储功能，可存储回放任意时刻波形。
- 5、椭圆、直线、正弦、点阵多种显示方式，多种分析统计图谱（n-q-、q-t-、n-、q-三维、二维图谱）同步同屏显示，分析诊断更为有效、快捷。
- 6、基于windows平台的软件系统，操作方便，功能强大，统一键恢复功能，确保仪器稳定运行。
- 7、中英文操作菜单，进口双层铝镁合金机箱，便携化一体设计，坚固并且轻便。整机重量小于20kg,可以单人手提。

najfs partial discharge test system

product characteristics

- 1、 4 channel independent high-speed sampling technology, to achieve 4 channels of uninterrupted non lost cycle sampling, the uncertainty of the index is better than the range of 3%, to ensure the integrity of the detection signal.
- 2、 large dynamic automatic calibration and measurement range is 0.1 ~ 100000pc.
- 3、 independent dynamic digital filter fir function, significantly improve the anti-interference level.
- 4、 full automatic calibration, automatic power supply, automatic voltage measurement, automatic recording function, combined with automatic infinite wave record and storage function, can store and playback waveform at any time.
- 5、 adopt ellipse, straight line, sine and dot matrix multiple display mode, a variety of statistical analysis graph (n - q - , q - t - , n - , q - 3d, 2d map) synchronization displayed on the screen, analysis and diagnosis is more effective and efficient.
- 6、 the software system based on windows platform, make the operation more convenient and the function is more powerful, unified button to restore function, to ensure stable operation of instrument.
- 7、 imported double aluminum magnesium alloy case, portable integrated design, strong and lightweight. the weight is less than 20 kg.