

NA8802C智能蓄电池内阻测试仪触屏加按键

产品名称	NA8802C智能蓄电池内阻测试仪触屏加按键
公司名称	南澳电气（武汉）有限公司
价格	100.00/台
规格参数	品牌:南澳电气 型号:NA8802C 生产厂家:南澳电气(武汉)有限公司
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

NA8802C Intelligent Battery Internal Resistance Tester (Touchscreen and Buttons)

NA8802C智能蓄电池内阻测试仪(触屏加按键)

产品简介

NA8802C智能蓄电池内阻测试仪(也称：蓄电池状态测试仪)采用良好的交流放电测试方法，能够精确测量蓄电池两端电压和内阻，并以此来判断蓄电池容量和技术状态的优劣。客户可以根据自身情况选择按用于通信行业蓄电池的内阻测试，电压测试，容量估算。作为新电池配组时内阻匹配的依据；在放电前后测试蓄电池内阻用于鉴别真实落后电池；键操作和液晶触摸两种操作方式；它既可以对蓄电池进行成组测量，也可以进行单节测量。

产品别名

智能蓄电池内阻测试仪,蓄电池内阻测试仪,蓄电池状态测试仪

产品特性

智能化、数字化，中英文操作菜单、准确测量、操作简单。

重量不超过0.5Kg，手持式与腰跨式双重设计，单人操作，全程自动测量。

满足各种电池内阻检测标准，必须收录齐全的蓄电池内阻参数数据库，并能根据不同电池自己定义蓄电池标准内阻。

测试方法简单，不会影响蓄电池的工作状态，也不会产生安全隐患。

仪表本身可大量存储测试数据，并能在仪表上进行结论性查询和分析，也可将蓄电池测试数据用U盘导出到计算机软件中生成图表和曲线进行分析。

测试报表可以方便的导入Excel和Word文件，并以指定的格式打印成报告，方便管理，以减少工作量。

四端多用途测试夹，集测试夹、探针等功能于一体，能够适应98%以上的电池连接安装方式和电池极柱形式。

主要功能

电池测试中有单节测量功能和成组测量功能。

示波器功能。在有需要的时候可以随时随地使用示波器

数据管理，数据查询，数据删除，转存U盘。

可以在仪表上面直接查看数据结果，对现场判断提供可靠及时的数据支持，可以将数据存储到U盘，方便携带。

系统管理，时钟设置，计量校正，系统参数设置，程序更新。

将正确的时间设置显示在仪表上以方便工作，仪表提供自主校正功能，方便自主进行比对校准。更新程序功能简单方便，

软件管理功能,分析软件必须免费提供终身升级服务

The Characteristics of the products

- 1, Intelligent, digital, full English menu operation, accurate measurement and simple operation.
- 2, Weighing not more than 0.5kg, hand held and waist straddle double design, single operation, fully automatic measurement.
- 3, Meet a variety of battery internal resistance testing standards, include a full range of battery internal resistance parameter database, you can define the standard internal resistance of the battery according to different battery.
- 4, Test method is simple, do not affect the working status of the battery, also do not produce a safety hazard.
- 5, The instrument can save a large of amount of storage test data, and can do conclusive query and analysis on the instrument, also can use U disk to export the battery test data to computer software to generate charts and curves, and then analyze.
- 6, Test reports can be easily imported into Excel and Word files, and be printed a report in the specified format, easy to manage, in order to reduce the workload.
- 7, Unique four-terminal multipurpose test clip, set test clip, probe and other functions in one, can adapt to more than 98% of the battery connection installation and battery pole form.

Main Functions

- 1, It can measure groups of battery, also can measure a single battery.
- 2, Oscilloscope. When you need, you can use oscilloscope anytime and anywhere.
- 3, Data management, data query, data deleting, transferred to U disk.
- 4, You can view the data results directly on the instrument, provide reliable and timely data to support field judge, and you also can store the data into U disk, it is easy to carry.
- 5, System management, clock settings, metering calibration, system parameter setting, program updates.
- 6, Set the correct time displayed on the instrument for easy work, the instrument provides independent calibration function to facilitate self-calibration for comparison. It is easy and convenient to update the program function.
- 7, Software management function: provide free analysis software upgrade services for life.

The parameters of the products

Project	Parameters
Measurement Range	Internal resistance : 0.00m -100m Voltage : 0.000v--16.00v
Minimum resolution	Internal resistance : 0.01m Voltage : 1mV
Measurement Accuracy	Internal resistance : $\pm 2.0\%$ rdg ± 6 dgt Voltage : $\pm 0.2\%$ rdg ± 6 dgt
Display	240 × 320 24bit 3.5 Inch TFT LCD + Touch screen
Size	190mm × 100mm × 30mm
Weight	0.5KG
Storage Capacity	16 M byte FLASH
Power Supply	Rechargeable lithium battery, can work 5 to 6 hours
External power supply	AC100~240V/DC8.4V-1A Power adapter / charger
Communication Interface	USB interface (plug U disk)