

NASJX双钳接地电阻测试仪

产品名称	NASJX双钳接地电阻测试仪
公司名称	南澳电气（武汉）有限公司
价格	10.00/台
规格参数	品牌:南澳电气 型号:NASJX 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

NASJX Multifunction Dual-Clamp Earth Resistance Tester NASJX双钳接地电阻测试仪

产品简介

优良的接地系统是电力、电信、电气设备安全可靠运行的重要保证。接地电阻大小是接地系统品质优劣的评判依据。精确、快速、简捷、可靠的接地电阻测量方法，已成为防雷接地领域内技术进步的迫切需要。NASJX双钳接地电阻测试仪适用于电信、电力、气象、机房、电力配电线路、铁塔输电线路、加油站、工厂接地网、避雷针等。

NASJX双钳接地电阻测试仪除了具有传统打辅助地极测接地电阻的功能外，还具备了无辅助地极测量的独特功能，改变了测试接地电阻传统的测量原理和手段：采用双钳口非接触测量技术无需打辅助地极，也无需将接地体与负载隔离，实现了在线测量。在单点接地系统、干扰性强等条件下，可以采用打辅助地极的测量方式进行测量。

产品别名

双钳接地电阻测试仪，多功能双钳接地电阻测试仪，多功能接地电阻测试仪，双钳口接地电阻测试仪，钳形接地电阻测试仪，接地电阻，接地表，地阻仪，接地电阻仪，接地电阻测量仪，数字式接地电阻测试仪，数字接地电阻测试仪，双钳式接地电阻测试仪，钳式数字接地电阻测试仪，双钳数字接地电阻测试仪，钳式接地电阻测试仪

产品特性

1. 双钳法/地桩法双重测量方式：

适合任意接地场所，多点或单点接地，都可正常测试；

2. 抗干扰能力强：

自产生高频电流，从而过滤市电中50Hz、100Hz等谐波干扰电流，即使在500KV变电站环境下，也能精确测量；

3. 测量范围广、分辨率高：

量程从0.01 ~ 200 ，分辨率0.01 ，对0.7 以下接地电阻，也能准确测量；

4. 大钳口设计：

钳口直径50mm（标准配置），满足用扁铁/钢作接地引线的情况，特殊钳口尺寸可按客户要求定制；

5. 大容量数据存储：可储存200组测量数据；

6. 操作简单，单人作业：

中英文操作界面、体积小、重量轻，防爆便携箱，野外测量携带方便。

产品参数

接地电阻测量范围

双钳法

0.01 ~ 200

地桩法

准确度

双钳法

± 3% ± 2个字

± 2% ± 2个字

分辨率

0.01

钳口尺寸

50mm

存储容量

200组数据

工作温度

0 ~ + 50

供电方式

8节5号镍氢充电电池或普通AA电池

重 量

0.8KG(含电池)

尺 寸

265mm × 130mm × 65mm

Product introduction

Excellent grounding system is very important to ensure the power, telecommunications, electrical equipment safe and reliable operation. Grounding resistance grounding system size is based on the quality of the merits of the judgment. Accurate, fast, simple and reliable grounding resistance measurement method, the area has become a lightning protection and grounding technological advances are urgently needed. NASJX double clamp earth resistance tester for telecommunications, electricity, weather, room, power distribution lines, tower transmission lines, gas stations, factories grounding, lightning and so on.

NASJX has traditional fight auxiliary earth ground resistance measurement functions, also has no auxiliary measuring the unique features of the earth, changing the traditional testing ground resistance measurement principle and means: Double clamp mouth non-contact measurement technology eliminates the need to fight auxiliary earth, and without the grounding body and load isolation, to achieve an online survey. In the single-point grounding system, strong interference and other conditions, can be used to fight the auxiliary earth electrode measurement measurement.

Also called name

Earth resistance tester, dual-clamp resistance tester, Double Clamp Ground Resistance Tester, multifunction double clamp earth resistance tester, multi-ground resistance tester, double jaw Ground Resistance Tester, Clamp Ground Resistance Tester, Ground Resistance, Ground sheet, ground resistance meter, earth resistance meter, earth resistance meter, digital ground resistance tester, digital ground resistance tester, dual clamp ground Resistance Tester, digital ground Resistance Tester clamp, double Clamp digital ground Resistance Tester, clamp-on ground Resistance Tester

The Characteristics of the products

1. Dual clamp/ ground anchor two methods:

applies any ground site, single or multiple point grounding.

2. Strong anti-jamming ability

3. Wide measurement range, high resolution

range: 0.01 ~ 200 , resolution: 0.01 ,

4. Big jaw design:

diameter :50mm (standard), special size according customers ' requirements.

5. Large-capacity data storage:200 groups

6. Easy to operate:

small in volume, light in weight, portable explosion proof case, convenient to field test to carry.

The parameters of the products

1. Earth resistance measurement range:

dual clamp: 0.01 ~200

ground anchor: 0.01 ~ 200

2. Error:

dual clamp: $\pm 3\% \pm 2 d$

ground anchor: $\pm 2\% \pm 2 d$

3. Minimum resolution: 0.01

4. Jaw size: 50mm

5. Storage Capacity: 200 groups

6. Temperature: 0 ~ + 50

7. Power supply: eight Ni-MH rechargeable batteries or common AA battery

8. Weight: 0.8KG (includes the battery)

9. Dimension: 265mmx130mmx65mm

Product information

1, jaw and host as a whole set. To avoid measurement errors, do not use the jaw of NASJX Double Clamp Ground Resistance Tester hosts for other host.

2, must keep iron core contact surfaces of the jaw clean, or else contaminated instrument jaw will reduce measurement accuracy.

3, keep the jaws closed well during the test to avoid stuck phenomenon.