

厂家供应NADL-H电缆识别仪

产品名称	厂家供应NADL-H电缆识别仪
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:NADL-H 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

产品简介

NADL-H电缆识别仪主要用于现场高压电缆带电与否的鉴别，以克服施工现场经常发生的因试扎错误或锯错电缆所造成的重大停电事故或人身安全事故，保障施工安全，大大提高施工、维修效率，保障工农业生产及人民生活正常进行。

产品别名

带电电缆识别仪，电缆识别仪

产品特性

- 1.对运行高压电缆与停电高压电缆带电与否鉴别准确、简便。
- 2.对热备高压电缆与停电高压电缆带电与否需仔细比较鉴别。
- 3.成套仪器构思新颖，便携、美观。
- 4.操作极为简单。
- 5.指示清楚、直观，带蓝色背光。
- 6.NADL-H电缆识别仪设计为手持式单手操作，符合人性化设计理念。
- 7.灵敏度可调，配两种高灵敏检测探头，适合各种现场。

8.A探头适合运行电缆的识别，B型探头适合与A型探头配合完成带电（运行、热备）与停电电缆的识别。

产品参数

测量范围

2.0m ~ 100km

测量分辨率

0.6m

测量盲区

2m

超高速A/D采样频率

100MHz自动选择（国内优选）

测量用低压脉冲幅度

150V

误差

系统误差

0.2m

主机初测误差

1%（相对）

10m（误差 < 1km时）

15m（误差 > 1km时）

数字式一体无噪故障定点仪

技术指标

1)多重硬软件滤波处理，抗噪声性能优异

2)定点仪定点误差： 0.2m

3)定点仪电磁通道增益： 110dB(30万倍)

4)定点仪声音通道增益： 120dB(100万倍)

5)先进的声磁二合一高灵敏一体无噪抗干扰探头（整体一体化结构）

6)监听耳机，电子指示

大功率路径信号发生器

技术指标

输出功率

8W

输出频率

5.000kHz/ 62.500kHz

接收频率

50Hz/ 5kHz/ 62.5kHz

具有可靠的过热及过流、短路等保护措施

全功率自动阻抗匹配

单片机控制，电子显示

使用电源

主机内置大容量锂离子充电电池

一体无噪定点仪内置9V大容量电池

手持多频路径仪内置9V大容量电池

智能型路径信号发生器 AC 220V \pm 10%

外形尺寸

380mm \times 320mm \times 240mm全套一箱式结构

Product introduction

To detect high-voltage cables charged or not, in order to overcome the construction site frequently occur due to pilot error, or saw the wrong cable tie caused major power outages or personal safety incidents to ensure construction safety, greatly improve the construction, maintenance efficiency, protection of industrial and agricultural production and people's lives normally.

Also called name

Live cable identification device, cable identification device

The Characteristics of the products

1. High voltage cables running charged with high voltage cables or power outage identification accurate and simple.
2. Hot Standby voltage cables for high-voltage cables and power required to carefully compare live or not identified.
3. Complete instrument novel, portable, beautiful.
4. Operation is extremely simple.
5. Instructions clear and intuitive, with blue backlight.
6. NADL-H cable identification device designed for handheld single-handed operation, in line with user-friendly design philosophy.
7. Sensitivity adjustable, with two kinds of highly sensitive detection probe, suitable for a variety of field.
8. A probe is suitable for running cable identification, B-type probe is suitable with the completion of the A-type probe charged (running hot standby) power cable with identification.

The parameters of the products

1. Measuring range : 2.0m ~ 100km
2. Measurement highest resolution : 0.6m
3. Measure Minimum blind spot : 2m
4. ultra high-speed A / D sampling frequency : 100MHz automatically selected (the highest)
5. measuring voltage pulse amplitude : 150V
6. System Error : 0.2m

Host initial measurement error : 1% (relative)

10m (absolute error < 1km Time)

15m (absolute error > 1km Time)

7. noiseless digital integrated fault sentinel technical indicators

- 1) Multiple hardware and software filtering, anti-noise performance
- 2) sentinel sentinel error : 0.2m
- 3) sentinel electromagnetic channel gain : 110dB (30 times)
- 4) sentinel sound channel gain : 120dB (100 times)

5) Advanced magnetic sound without noise interference combo sensitive one probe (overall integrated structure)

6) Advanced headphones , electronic instructions

8. high-power path signal generator main technical indicators

1) Output power : 8W

2) Output frequency : 5.000kHz/62.500kHz

Receiving frequency : 50Hz/5kHz/62.5kHz

3) a reliable overheating and over-current, short circuit protection

4) Full power automatic impedance matching 5) MCU control, electronic display

9. Power supply: built-in high -capacity lithium- host -ion rechargeable battery

One noiseless sentinel built high-capacity battery 9V

Handheld multi-frequency path analyzer built high-capacity battery 9V

Intelligent path signal generator 220Vac \pm 10%

10. Dimensions : 380 x 320 x 240 full box structure