

# NAGK-H高压开关动特性测试仪

产品名称	NAGK-H高压开关动特性测试仪
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(武汉)有限公司 型号:NAGK-H 生产厂家:南澳电气
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

NAGK-H高压开关动特性测试仪是南澳电气公司为适应测试高压开关动作特性的需要开发研制的专用仪器。它以单处机为核心进行采样，处理和输出。NAGK-H高压开关动特性测试仪主要特点是采用英文和汉字提示以人机对话的方式操作，中英文显示结果并打印输出，具有智能化、功能多、数据准确、抗干扰性强、操作简单、体积小、重量轻、外观美等优点，适用于各种户内、户外少油、多油开关、真空开关、六氟化硫开关的动特性测试。

### 产品别名

高压开关机械特性测试仪、开关机械特性测试仪、高压开关综合测试仪、断路器动特性测试仪、断路器机械特性测试仪、断路器综合测试仪、高压开关时间特性测试仪、高压开关特性测试仪、开关特性测试仪、断路器测试仪、开关机械特性测试仪、开关参数测试仪

### 产品特性

- 1、NAGK-H高压开关动特性测试仪有12个断口的固有分、合闸时间
- 2、重合闸时间
- 3、分、合闸不同周期性
- 4、刚分、刚合速度
- 5、弹跳时间及幅度

6、开关开距及开关超行程(真空开关预置开关行程)

7、分、合闸平均速度

8、显示、打印速度—距离曲线

## Product introduction

NAGK-H high-voltage switch dynamic characteristics tester (without power supply) is a newly researched and developed special instruments, adapt the needs of high-voltage switching operation characteristics developed. With the single machine as core to sample, to process and output. NAGK-H high-voltage switch dynamic characteristics tester mainly adopted English&Chinese characters tips to man-machine dialogue operation, character display and print out the results, with intelligent, multi-function, accurate data, strong anti-jamming, simple operation, small in size, light in weight, beautiful appearance, etc., Suitable for a variety of indoor & outdoor, less oil & more oil switches, vacuum switches, sulfur hexafluoride switch dynamic characteristics testing.

## Also called name

High voltage mechanical characteristics tester, switch mechanical characteristics tester, high voltage switch integrated tester, breaker dynamic characteristics tester, breakers mechanical characteristics tester, breaker integrated tester, high voltage switching time characteristics tester, high voltage switching characteristics tester, switching characteristics tester, breaker tester, switch mechanical characteristics tester, switch parameter tester

## The Characteristics of the products

1, NAGK-H high-voltage switch dynamic characteristics tester with 12 fractures, with fixed open and close time fracture

2, Reclosing time

3, Opening, closing at maximum different period

4, Speed of just opening, just closing

5, Bouncing timing and magnitude

6, Distance of open and close, overtravel of open and close, (vacuum switch preset switch stroke)

7, Opening, closing average speed

8, Speed of display and print - distance curve

## The parameters of the products

1, Time measurement

Time measurement range: 10ms-1000ms

simultaneously measure the number of fracture: 12

measurements at the whole process of setting time: 0 ~ 6 s

Resolution: 0.1ms

2,switch of open & close distance and overtravel, bounce amplitude measurement

range:<500mm

Resolution: 1mm

3,measurement error

time measurement error:  $\pm 1\%$

stroke measurement error:  $\pm 1\%$

4,Operating Conditions

Operating Voltage: AC220V  $\pm 10\%$

Frequency: 50HZ

Power Consumption: 60W

Usage temperature: 0 ~ 40

Operating Humidity: 90% RH

Dimension: 400 × 350 × 200 (mm<sup>3</sup>)

Weight: 7kg