

HY331 Microcomputer Relay Protection Tester



Overview

Cost-effective protection relay test set, standard 4-phase voltage 3-phase current output, large-screen LCD, complete interface, integrated single-chassis structure, rich contacts, input contact bit empty contact and 0~250V potential contact compatible, intelligent automatic. Cost-effective protection relay test set, standard 4-phase voltage 3-phase current output, large-screen LCD, complete interface, integrated single-chassis structure, rich contacts, input contact bit empty contact and 0~250V potential contact compatible, intelligent automatic. The HY331 3 Phase Protection Relay Tester is designed for evaluating and testing the functionality of both traditional and microcomputer relays, specifically. The main control board is DSP + FPGA architecture, 16 bit DAC output, generates high - density sine wave 2000 points each circle to fundamental wave, which greatly improve the wave quality and the accuracy of the test instrument. Classic Windows XP operating interface, friendly man-machine. Customized logo (+ from /Min. 4inch resolution of 800 × 600 TFT true color display which provides rich visual information, includes the current working conditi. more. Low price 3 phase relay tester kit for sale, microcomputer control, with big LCD display, high-resolution, high degree of automation, real-time storage of test data, reliable and comprehensive protection measures, powerful software.

Article Content

Three Phase Relay Protection Tester Model Hy331

Not only test the traditional relays and protectors, but also test the modern microcomputer relays, special for transformer differential protection and transfer equipment.

Microcomputer Three Phase Relay Protection Tester -

Microcomputer Three-Phase Analog and digital device for relay protection testing with high accuracy, supports various phase current and voltage channels.

Microcomputer 3 Phase Secondary Current Injection Relay Protection Tester

HZJB-340A Microcomputer Relay Protection Tester is a new, compact microcomputer relay protection tester developed by extensively consulting user feedback and summarizing the advantages and

HY331 three phase relay protection tester

HY331 three phase relay protection tester HUAYI ELECTRIC TEST 171 subscribers
Subscribe

Microcomputer relay protection tester

It can simulate various operating conditions of the power system, such as normal operation, short circuit, overload, etc., and then send signals to the tested relay protection device and

Three Phase Relay Protection Tester Model HY331| Alibaba

Product name:Microcomputer Protection Relay Tester;Application:Electrics;Power supply:220V;Warranty:12 Months;Certificate:ISO 9001;Type:Portable;Display:LCD

H Aidun Electric Three-phase microcomputer relay protection tester ...

Product Overview The HAIDUN ELECTRIC Three-phase Microcomputer Relay Protection Tester HDBH3300 is a high-performance testing device designed for accurate and reliable testing of relay

Universal Relay Test Set 3 Phase Relay Protection Tester for Second ...

Relay Tester HYJB-PC Introduction HYJB-PC microcomputer relay protection tester is a new type of miniaturized microcomputer relay protection tester& period; This device has super little cubage and

Microcomputer Relay Protection Tester

Product Description Relay protection testing device is an important testing tool for ensuring power system running safely and reliably. HDJB series

16-bit DAC Output 3 Phase Microcomputer Protection Relay Tester

16-bit DAC Output 3 Phase Microcomputer Protection Relay Tester Electrical Primary Current Injection Test Set. HUAYI HY 331 for microcomputer relay protection. | Alibaba

TEST-630 SIX PHASE MICROCOMPUTER PROTECTION RELAY TESTER

TEST-630 SIX PHASE MICROCOMPUTER PROTECTION RELAY TESTER TEST-630 protection relay tester is a relay test equipment which offers all the characteristics and functions needed for protective

AC Current Source Protection Relay Tester

Digital Signal Processor Microcomputer. Not only test the traditional relays and protectors, but also test the modern microcomputer relays, special for transformer differential protection and transfer

Functional Testing of Microcomputer Protection Devices: Verifying ...

For testing high-voltage microcomputer protection devices, it is recommended to use a microcomputer relay protection tester capable of simultaneously outputting three-phase voltage and three-phase

How does the microcomputer relay protection tester safeguard the

What exactly is this high-end looking device? How does it work? What is a microcomputer relay protection tester? Simply put, a microcomputer relay protection tester is an automated testing device

HUAYI HY331 3 Phase Protection Relay Tester for Relay Protection

The HY331 3 Phase Protection Relay Tester is designed for evaluating and testing the functionality of both traditional and microcomputer relays, specifically...

Three-phase microcomputer relay protection tester

It can complete most of the field test and verification work, can verify various relays and microcomputer protections, and can simulate various complex transient, permanent, and transitional faults for a

Test-330

Three Phase Relay Protection Microcomputer Test System Test-330 three phase microcomputer protection relay test system is the highly efficient relay test equipment of GFUVE company. It is

3 Phase Relay Tester, Microcomputer Control | ATO

The relay protection tester can not only test traditional relays and protection devices, but also test the protection of modern microcomputer-based protection

HZ4241 3 Phase Relay Protection Tester

HZ4241 3 Phase Relay Protection Tester Huazheng Electric Manufacturing (Baoding) Co., Ltd Dear user: Thank you for choosing HZ4241 3 Phase Relay Protection Tester. We hope that this instrument

Protection Relay Tester

Smart Multi-phase Relay Protection Tester is a new generation of intelligent relay protection test equipment for Substation ABB, Siemens, SEL, Schneider, NR

Relay protection tester, Power detection technology

The microcomputer relay protection tester is an intelligent testing device that integrates microprocessor technology, advanced electronic measurement technology, and software algorithms.

HY331 three phase relay protection tester operation

The software with self-calibrating function, which avoid to calibrate accuracy by adjusting relays after open the case, greatly improve the stability of the accuracy. standard 4 phase voltage, 3 ...

TEST-330 THREE PHASE MICROCOMPUTER PROTECTION RELAY TEST

This model relay test equipment can independently finish device test in professional fields of microcomputer protection, relay protection, excitation, metering, fault recording, etc. and is widely

3 Phase Current Relay Microcomputer Protection Relay Tester ...

Other attributes customized support OEM, ODM, Software reengineering place of origin China power Electronic warranty 1 Year brand name HUAYI model number HY 331 Product name Relay Tester

Huayi Electric Three Phases Test Relay Protection Analyzer HY331

Microcomputer Protection Relay Tester Application: Electrics Power supply: 220V Certificate: ISO 9001 Type: Portable Display: LCD Screen Color: White Function: Detect Shipping: Within 7 days Supply

H Aidun Electric Three-phase microcomputer relay protection tester ...

Category: Three-phase relay protection tester About This Item The HAIDUN ELECTRIC HDBH3300 is equipped with microcomputer-based technology that automates and enhances testing procedures for

Protection Relay Tester 6 Phase Win 10 System Electric Testing ...

1.Meets all the requirement of field tests. This tester with standard 6 phase voltage, 6 phase current output, voltage 125V/phase, current 30A/phase, 6 phases in parallel can up to 180A. Digital Signal

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.boxesgaramella-andria.it>

Email: sales@boxesgaramella-andria.it

Phone: +39 331 584 7291

Address: Via delle Industrie, 15, 20154 Milano, Italy

This document is for informational purposes only. Specifications subject to change without notice.

