

ZJBS Relay Protection Tester



ZJBS Relay Protection Tester



The secondary defect elimination tester HZJB-1700 is controlled by single chip microcomputer, which is simple in function and convenient to carry. It can be used to test the action value and time of AC relay.



After data setting, press confirm, the screen will appear the state chart of relay contacts, and the test begin. The variations can change automatically or manually, and the method is similar to AC test.



HZJB-I three-phase relay protection tester is a professional equipment used to ...



This document provides an index of relay protection test items that can be performed using the HZJB-1200 6 Phase Relay Protection Tester. It lists the various types of relay protections, proposed test ...



HZJB-I three-phase relay protection tester is a professional equipment used to test and verify the performance of relay protection devices in power systems.



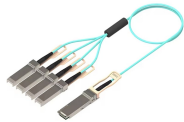
Our main products are Insulation Oil Tester, Cable Fault Locator, Power Quality Analyzer, High Voltage Generator, High Voltage Capacitor, Testing Transformer and so on.



HZJB-D Single Phase Relay Protection Tester Kit
Secondary Injection Test Device Relay Test Set



Industrial control machine, four-phase voltage and three-phase current output, with self-provisioning and differential protection functions, easy and fast to operate, with recovery function.



Before testing the power (direction) relay, the type of connection and the action boundary of the protection should be determined in advance. UA, UC of tester is fixed as the system side and the ...



This instrument features standard four-phase voltage and three-phase current output, capable of testing traditional relays and protection devices as well as modern microcomputer protections is especially ...



Here's our HZJB-1200 Six-Phase Relay Protection Tester in action!

Contact Us

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

Website: <https://indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

