

Six-phase power protection test

5-INCH COLOR TOUCHSCREEN

Intuitive operation, easily accessible with just one touch



Industrial-grade CPU
sensitive response
1 second startup
Smooth experience



Six-phase power protection test



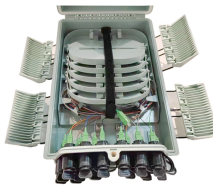
It can test not only traditional relays and protection devices, but also modern micro-computer protection devices, especially for transformer differential protection and standby automatic switching device. ...



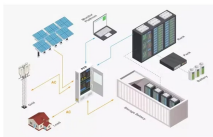
Our Six Phase Relay Protection Tester is an advanced and versatile tool designed for thorough testing and calibration of protection relays in complex power systems.



The six-phase sequence current protection tester is an advanced device used to verify complex protection devices. Its core principle lies in the simultaneous output of six independent ...



TEST-630 relay test kit is a the most advanced six-phase relay tester available for type and field testing of electromechanical and digital protections of any kinds of relay.



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 Processor Microcomputer. Not only ...



The CMC 356 is the universal six-phase testing solution for all generations and types of protection relays, where highest versatility, amplitude and power are required.



High precision and powerful 6-phase relay test set and commissioning tool; Power & Accuracy in one single PACKAGE, 6x35A, 4x310V analog outputs; The ever-expanding test library templates.



The Six Phase Relay Protection Test Set has become an essential tool for modern power system protection. With advanced solutions like the HVHIPOT GDJB-1200A, utilities and industries ...



6 phase relay protection tester with microcomputer control can be used for a variety of relays and protective devices, a variety of microcomputer protection, transformer differential protection and ...



Looking to buy a microcomputer relay protection tester? Learn the key technical metrics, 3-phase vs 6-phase comparison, and how to evaluate manufacturers for your substation testing needs.

Contact Us

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

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

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

