

Relay Protection Wiring Tester



Overview

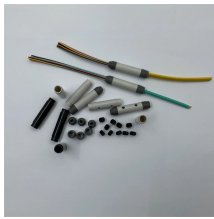
With its novel and future-oriented approach our software solution for system-based protection testing, performs tests independent of relay type, relay manufacturer, and offers extensive parameter settings. It focuses on the correct behavior of the protection system by simulating realistic events in the power system. RelaySimTestSpecifically designed for settings-based protection testing with a high degree of automation, our modular software Test Universe offers numerous functions and application-optimized test modules that save you valuable time. Test UniverseUse CMControl P for quick and easy manual testing. CMControl P is available as an App for Android tablets and Windows PC, or as a dedicated front-end device. CMControl PWith this software the CMC test set becomes a multifunctional measurement and recording unit. You can use EnerLyzer in parallel with the software used for operating your CMC. EnerlyzerThe open programming interface CMEngine enables you to integrate the CMC test sets into your own testing environment

and control them within any type of application. CMEngine.

Relay Protection Wiring Tester



The compact, multi-functional relay test system ARTES 460 is the compact and universal solution for testing protection relays. Its built-in control panel, light weight and low noise ...



Verify that your protection relays operate correctly when faults occur. Megger's smart relay testing solutions and expert support help you validate protection performance, improve system ...



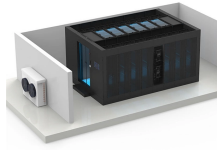
Relay Test Kit is an advanced diagnostic tool designed for testing and calibrating protection relays in power systems. Suitable for field and lab use, it offers precise current and voltage output, user ...



Protection relay tester can be used to verify various relays and microcomputer protections, and can simulate a variety of complex transient, permanent, and conversion faults for the entire set of tests.



The Doble F6150e protective relay tester is a versatile solution for testing relays and schemes and assessing protection system performance.



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.



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.



Our relay protection tester offers comprehensive testing for both optical digital and traditional protective devices. It's ideal for power plants, substations, equipment manufacturers, and institutions needing ...



Protection relay test sets, or relay testers, verify relays and microcomputer protections by simulating complex transient, permanent, and conversion faults. This is done to ensure a power system's ...

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.

