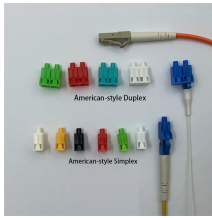


Relay Protection Tester AQ460



Relay Protection Tester AQ460



Digital and numerical protection relays will have a self-test procedure that is presented in the relay manual. These tests should be followed to verify if the protection relay is operating correctly.



Protection relay tester which offers all the characteristics and functions needed for protective relay testing, in a manual or automatic mode, designed for maximum efficiency, flexibility and simplicity, ...



ARTES 460 Compact test system for three-phase tests, can be used as a universal tool for testing digital protection relays.



Compact, high-power relay test systems with IEC 61850 protection test capabilities and advanced touch interface. A software dedicated for commissioning and maintenance in digital substations. A ...



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 reliability, ...



Discover the ONLLY Computer Automation Relay Protection Test and Debugging System AQ460-ZH for precise, efficient relay protection testing. Perfect for substation testing, power plant commissioning, ...



It can not only test various traditional relays and protection devices, but also test various modern microcomputer protection, especially for transformer differential power protection and standby ...



Abundant software testing functions so that line protection, bus protection, transformer protection, generator-transformer unit protection, etc. and spare power automatic switching device can be ...



Abundant software testing functions so that line protection, bus protection, transformer protection, generator-transformer unit protection, etc. and spare power automatic switching device can be ...



Download ONLLY-AQ460 Relay protection tester technical parameter-20250307 Download ONLLY-AQ660-Relay-protection-tester-technical-parameter-20250307 Download ONLLY-AQ2460-Relay ...

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.

