

Serbia Single-Sequence Current Protection Tester



AI Overview

The HXOT SPRT750 and Megger SVERKER 650 are leading single-sequence relay protection testers suitable for field and lab use in Serbia. HXOT SPRT750 Overview The HXOT Single-sequence Relay Protection Tester SPRT750 is designed for precise testing of single-phase relay protection systems in power plants, substations, and industrial environments . Key features include: Output Circuits: Two independent circuits providing AC currents up to 100A, AC/DC voltages up to 300V, and DC currents up to 10A. Protection Functions: Supports overcurrent, undercurrent, time-delay, and voltage protection testing. Applications: Suitable for power systems up to 35kV, including plants and mines. Design: Portable, user-friendly interface, and convenient for on-site testing. Control: Milliseconds and metered output control for precise measurements. Megger SVERKER 650 Overview The SVERKER 650 is a compact, high-precision single-phase relay test set ideal for secondary injection and primary testing . Highlights include: Current Output: Up to 100A for single-phase testing. Testing Capabilities: Supports virtually all single-phase protection, directional relays, and phase-shifting systems. Design: Rugged, transformer-based construction suitable for extreme climates, portable, and easy to operate without a PC. Accessories: Includes test lead sets, transport case, and optional ACA120 voltage source for directional relay testing. Applications: Electrical distribution substations, renewable power generation stations, and industrial environments. Comparison and Selection HXOT SPRT750 is ideal for field testing in plants and mines with flexible output circuits and real-time data monitoring. SVERKER 650 is more compact and robust, suitable for high-voltage substations and environments requiring portability and reliability. Both testers allow single-phase protection testing, with the SVERKER...

Article Content

Primary and secondary injection testing equipment

The optional software ROOTS automates the relay injection testing with accurate fault calculation, sequential testing, and automatic reporting with several protection-oriented modules and test templates.

BHYL Single-sequence Relay Protection Comprehensive Tester BOH

Discover the BHYL Single-sequence Relay Protection Comprehensive Tester BOH-JB for precise testing of relay protection systems. Support for 48V, 110V, and 220V ensures compatibility with a

Overcurrent

With its flexible directional boundary definition it is also perfect for testing the characteristic of steady-state ground fault relays. The test module supports directional sector definition and any number of

Primary injection testing solutions

By injecting current on the primary side, you test the entire protection chain: the CT, wiring, connections, relay, and in some cases the breaker itself. It's a full-path test that verifies not just individual

Single Phase Monophasic Relay Protection Tester

The two input channels of millisecond meter are provided with complete electric isolation, without considering common-ground short-circuiting during the test, and it is particularly suitable for online

Test equipment / Voltage Tester

The BENNING SDT 1 socket tester is used for quick and easy testing for correct connection of 230 V shock-proof sockets, cable reels and extension cables. The

Single Phase Protection Relay Tester Secondary

Introduction:GDJB-III Single Phase Relay Test Kit, Relay Testing Set is used to adjust and test relaying protection tester of power supply system "s high

Relay and Protection Testers

Megger SMRT1D Single-phase relay test system Megger ODEN At Primary Current Injection Test System Megger SPI225 Smart Primary Injection Test System Megger SVERKER750/780 Relay Test

Gossen Metrawatt SECUTEST SIIIPLUS: The Ultimate

The Gossen Metrawatt SECUTEST SIIIPLUS is the most advanced electrical safety tester on the market. It features a unique combination of features that make it the

Simulation of zero sequence current transformers for protection

The most effective method for studying the dynamic modes of operation of protection devices against these types of SPGF is a simulation. One of the most difficult tasks arising in the

Products

We offer a range of electrical test equipment, systems, software, performance monitoring solutions, predictive analysis, and training to meet your needs.

MS3000 Single-Sequence Current Protection Tester

We design and manufacture a wide range of electrical test equipment, including solutions for testing protection relays, testing solutions compliant for IEC61850 environments, voltage and current

How Zero-Sequence Impedance Influences Single-Phase Ground Fault Protection

Proper design and accurate measurement of zero-sequence impedance help limit fault currents, protect equipment, and improve system stability. Monitoring and controlling zero-sequence impedance

KEW8031 KYORITSU

KYORITSU KEW8031 | Tester: phase sequence; 110÷600VAC; Freq: 50÷60Hz - This product is available in Transfer Multisort Elektronik. Check out our wide range of products.

How Negative Sequence Protection Works in Power Systems?

Learn how Negative Sequence Protection Works in Power systems with ANSI 46, ANSI 47 Relays, Settings, Testing & Generator/Motor protection.

Case Study of Using Negative Sequence Element in Power System

It can also be used as filters for Power System Protection Based on Converters with Rotating Magnetic Field . In FACTS, devices, an algorithm based on symmetrical component which employs the

Secondary Injection Test Instruments

EuroSMC PTE-100-V Single Phase Relay Test Set The PTE-100-V equipment is a universal, portable, test system with an output to test single phase protective relays.

KRT Relay Test Software: Overcurrent Protection Test

Optimize power system reliability with KINGSINE's KRT overcurrent protection test module. Comprehensive testing capabilities and intelligent reporting ensure effective verification for

Single-phase relay testers for protection system confidence

Discover Megger's single-phase relay testers—compact, accurate, and field-ready solutions for verifying protection relays and ensuring system reliability.

High Accuracy Single Phase Secondary Current Injection Tester: The ...

High Accuracy Single Phase Secondary Current Injection Tester: The Essential Tool for Relay Protection Testing Single phase relay testing ensures accurate performance of protective relays

Field testing instructions and application guide

Field testing instructions and application guide for ground fault and Maintenance Mode protection systems utilizing Eaton Magnum PXR and Power Defense SB circuit breakers

Application Note: How to test negative sequence ov...

Megger Application Note: SVERKER900 - Testing Negative Sequence Overcurrent Protection Looking at how to test negative sequence over-current protection using the SVERKER900 relay and

Power Relay Protection Tester Secondary Current

General Introduction The GDJB-III Single-Phase Relay Protection Tester is ideal for adjusting and testing relay protection devices in high and low-voltage power

SEFRAM22 SEFRAM

SEFRAM SEFRAM22 | Tester: non-contact voltage detector; VAC: 12÷1000V; 50÷60Hz - This product is available in Transfer Multisort Elektronik. Check out our wide range of products.

UT261B UNI-T

UNI-T UT261B | Tester: phase sequence; LED; 90÷600VAC; Freq: 15÷400Hz; IP40 - This product is available in Transfer Multisort Elektronik. Check out our wide range of products.

Overcurrent

In Overcurrent, the set of test shots can be defined concurrently for all desired fault loops. This is possible for the following fault types: Line-to-line fault Line-to-ground fault Line fault with suppressed

Contact Us

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