

High Voltage Relay Protection Testing Bench



Overview

Capable of performing electrical tests on tools and equipment up to 220 kV, featuring intelligent high- and low-voltage isolation control and automatic data acquisition. Our high-voltage test tables and consoles deliver precision and reliability for demanding applications. Komax provides automated testing platforms for efficient workflows, while adaptronic offers modular, high-accuracy test benches for customized configurations. Together, they ensure early fault. High-voltage relays for electrical safety during testing in modern test systems, suitable for DC and AC, with a rated impulse withstand voltage of up to 10 kV and continuous currents of up to 25 amps. These ground-fault relay test units are used on substations, motor control centers, central distribution panels. The new, compact R400 high-voltage relay has been specially developed for use in test systems.

Article Content

Current test bench

Bosch Engineering's High-Voltage Lab Rig (HVLR) offers a fast, efficient and, above all, safe solution for testing the electric vehicle power electronics of the

MCB & MCCB Test Benches

Pragati's Computerized Relay Test Bench, also known as a Relay Testing System or Relay Test Set, is a specialized piece of equipment used in electrical engineering

Buchholz Relay Test Bench-HAOMAI ELECTRIC

HAOMAI ELECTRIC is specialized in Protection Relay Test System, CT Analyzer, Power Transformer Testing Equipment, Circuit Breaker Testing Equipment etc. electrical test equipment.

High-Voltage Test Bench

We have more than 10 years of experience in design specific apparatus for testing of automotive ECU and power controllers for Electric Vehicles (EV), e-Mobility, and power converters.

High-voltage test benches with Bender technology

These test benches can be used to test components such as batteries and electric drives safely and efficiently. They are designed to monitor several test specimens

HV Test Tables & Consoles | Komax

Our high-voltage test tables and consoles deliver precision and reliability for demanding applications. Komax provides automated testing platforms for efficient

Protection Relay Testing and Commissioning

Electronic power amplifiers are applied to supply precise voltages and currents of high stability to the protection relay under test. The inclusion of a computer in the test system allows more

High Voltage Relay Test Guide | Chroma ATE Inc. | Global

High voltage relay (HV Relay) is broadly used in automatic circuit control functioning as safety protection or switching circuit. However, has the general user ever thought that the relay used for the switching

A modern laboratory test bench for protection relays

In the submitted paper, a modern laboratory test bench for generating unit protections testing is described. Both physical construction and principle of

Test bench development for functional testing of DC protection relays ...

This paper presents a novel design of a DC protection relay test bench and discusses key considerations and hardware specifications for a suitable test bench. The presented test bench

High Voltage Testing Safety Enclosures | Cortek Test

CTS High Voltage Safety Enclosures are a Personal Protective Equipment or "PPE" designed to provide a safe environment for Hi-Pot testing devices. The Enclosure

High Voltage DC Relay Test Bench with 2 Workstations

High Voltage DC Relay Test Bench featuring 2 workstations, 380V power supply, and <5kW power consumption for reliable performance testing.

Protection relay testing device, Protection relay test

Find your protection relay testing device easily amongst the 72 products from the leading brands (MEGGER, OMICRON, WUHV, ...) on DirectIndustry, the industry

Comprehensive Relay Testing Solutions

HV TEST TECH offers a wide range of relay testing solutions to ensure the reliability and accuracy of protection systems across various applications. Our equipment is designed to test both

R300 - 1 and 2 pole high-voltage relays for test benches

It serves to ensure electrical safety during testing by isolating all non-active components during high-voltage and insulation tests. The robust and durable device is capable of safely switching currents of

Relay test equipment for maximum equipment protection

We deliver vital products to address customer needs for protection, safe control, and optimal distribution of electrical power in industrial applications. The Protection

Relay test equipment for maximum equipment protection

These ground-fault relay test units are used on substations, motor control centers, central distribution panels, switchboards, and test benches to verify relay

Protection relay testing and diagnostic solutions

Verify protection schemes during commissioning and maintenance to ensure reliable system operation. Megger's relay testing solutions help prevent

Types of Protection Relays and Testing procedures

Regular testing and maintenance of protection relays are essential to verify their proper operation, detect faults, and mitigate risks. By conducting

High-voltage test bench

Find your high-voltage test bench easily amongst the 8 products from the leading brands (WUHV, BOSCH, Schleich, ...) on DirectIndustry, the industry specialist for your professional purchases.

High Voltage Test System

Discover comprehensive information on high voltage measurement, including non-standard complete set of equipment, impulse voltage generator applications, and Hydra.

R400 relays High-voltage relays for test benches | Schaltbau

The new, compact R400 high-voltage relay has been specially developed for use in test systems. Used there, the relays are required for testing electrical safety.

Protective Relay Tester

Performs standard relay calibration and verification testing of high burden and microprocessor relays Analog testing of 1A and 5A protection devices

The Relay Testing Handbook: Principles and Practice

The complete handbook combines basic electrical fundamentals, detailed descriptions of protective elements, and generic test plans with examples of real-world applications, enabling you to confidently

High Voltage Test Bench

Capable of performing electrical tests on tools and equipment up to 220 kV, featuring intelligent high- and low-voltage isolation control and automatic data acquisition. Fully digital voltage rise and fall

Contact Us

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

Website: <https://aitaf.it>

Email: info@aitaf.it

Phone: +39 331 847 2365

Address: Via Raffaello Sanzio 11, 20149 Milan, Italy

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

