

Patent for Nanya Relay Protection Tester



Overview

The power supply system of the present invention has an energy storage function, and supplies power to the relay protection tester on the condition that the commercial power fluctuation is large, the power supply quality is poor, or the commercial power is interrupted, thereby. The power supply system of the present invention has an energy storage function, and supplies power to the relay protection tester on the condition that the commercial power fluctuation is large, the power supply quality is poor, or the commercial power is interrupted, thereby. The utility model discloses a power plant relay protection tester, belonging to the technical field of relay protection testers, which comprises a relay protection tester body and a shell for placing the relay protection tester body, wherein a partition plate is arranged in the shell, a driving. For your patent searches, you can use a variety of search criterias such as keywords, IPC, chemical compounds, numbers and many more in different languages. Find out more by: Video: What is PATENTSCOPE and why use it?

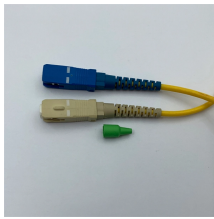
WIPO Translate uses cutting-edge translation technology to produce

translations. A test circuitry structure includes a first pad, a second pad, a plurality of tested devices, and a plurality of switches. Each of the switches is coupled to each of the tested devices in series between the first pad and second pad. The switches are respectively triggered by a plurality of control. Active 2015-2025 · Ranked #291 overall NANYA TECHNOLOGY CORPORATION has been granted 1,461 US utility patents between 2015 and 2025, placing the individual at rank #291 across all assignees tracked by PlainPatent. The latest application filed is for "one-time programmable memory array and manufacturing method thereof". Classic Windows XP operating interface, friendly man-machine.

Patent for Nanya Relay Protection Tester



Patent applications and USPTO patent grants for NANYA TECHNOLOGY CORPORATION. The latest application filed is for "one-time programmable memory array and manufacturing method thereof".



The invention relates to the technical field of measurement of electrical devices, in particular to a relay tester.



The relay protection tester is an important testing tool for ensuring the safe and reliable operation of a power system.



Not only test the traditional relays and protectors, but also test the modern microcomputer relays, special for transformer differential protection and transfer equipment.



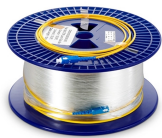
The present invention provides a test circuitry structure including a plurality of tested circuit, and each of the tested circuit is configured for an electrostatic discharge protection or a latch-up protection.



Search and research millions of U.S. patents for free on Justia .



The present invention relates to a kind of relay-protection tester of not power-off.



Free search of international patent applications filed under the PCT System and in many national collections.



Top 100 Assignees NANYA TECHNOLOGY CORP.



NANYA TECHNOLOGY CORPORATION has been granted 1,461 US utility patents between 2015 and 2025, placing the individual at rank #291 across all assignees tracked by PlainPatent.

Contact Us

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

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

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

