

1. Built-in industrial computer, 10.4 inch touch screen, support offline operation, small size, easy to carry;
2. With dual network ports, automatic test does not require an external switch, and on-site operation ...

The ONLY AQ460-ZH is an automated system designed for relay protection testing and debugging, providing both precision and speed in diagnosing electrical faults.

TEST-630 six phase microcomputer protection relay test kit is a smart relay test equipment which offers all the characteristics and functions needed for protective relay testing, in a manual or automatic ...

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 ...

Built-in high-speed and high-performance industrial computer embedded operating system, running stable and reliable, also can test by connecting PC. Panel embedded user-friendly buttons, and the ...

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 ...

The ONLY AQ2660 is a portable, microcomputer-based relay protection test system designed to meet the high demands of modern electrical systems. It is engineered to test relay protection devices in ...

Discover the ONLY AQ660-ZH Computer Automation Relay Protection Test and Debugging System for efficient relay protection testing. Ideal for substations, field engineers, and power plants, this ...

With GPS, IRIG-B, IEEE1588 time synchronization function; 24 independent small analog signal output up to support compatible relay protection equipment to test various receiving small signal; or the ...

ONLY-b960 Digital integrated relay protection tester 1, the strict sense of the digital integrated machine, the real digital signal and analog signal synchronization output; 2, embedded industrial computer ...

Web: <https://tlaetsoglobal.co.za>