

## By6000 Six-Sequence Current Protection Tester



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Having six independent sets of current and voltage means engineers can complete transformer differential protection tests, complex Automatic Transfer Switch (ATS) logic tests, and various phase ...



Do not lead external AC/DC power into the voltage and current output sockets of tester. If the disturbance is stronger on the spot or high safety is required, before doing the test, please ground ...



It can easily test and scan various protection settings, perform fault discharge, store test data in real time, display vector diagrams, and print reports online.



It has twice the channels of the three-phase equipment, that is, 6 channels of voltage + 6 channels of current. The core advantage is “multiple channels independent output” - this point is extremely ...



It will not cause high- or mid-frequency interference in the test environment and ensures smooth waveforms and excellent accuracy throughout the entire current range, from large to small ...



RDJB-1600Y is a new type of miniaturized microcomputer relay protection tester developed by Ruidu. It has the advantages of compactness, flexibility, easy operation, high reliability, etc.



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Features 6 Phase relay test equipment meet all test requirements on site. The 6 ...



Features 6 Phase relay test equipment meet all test requirements on site. The 6-phase microcomputer relay protection tester has a standard six-phase current, six-phase voltage output simultaneously, ...



The 6-phase microcomputer relay protection tester has a standard six-phase current, six-phase voltage output simultaneously, current 30A/phase, voltage 125V/phase.



It's not only can test on traditional relays and protection devices, but also can test ...



It's not only can test on traditional relays and protection devices, but also can test on various microcomputer protection, especially better test for transformer differential protection and automatic ...



The six-phase sequence current protection tester is an advanced device used to verify complex protection devices. Its core principle lies in the simultaneous output of six independent ...

## Contact Us

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