

RELAYSTAR-1600 is multipurpose 6-phase protection relay test system for testing ...

The pulse export of GPS tester will output two lines of pulse, one is PPS pulse that will be transmitted every second; another is PPM pulse that will be transmitted every minute.

High Power 6-phase Protection Relay Test System RELAYSTAR-1600 is the preferred choice for test engineers in cases where excellent transportability is needed and 6-phase current up to 40A are ...

This tester has 10 channels digital input and 8 channels output. The switching input circuit is compatible for both the empty contacts and 0-250V electric potential contacts in the input and output circuit.

Analog output of the front panel, switch the amount of terminal design in the upper cover, all the wiring does not affect the operation of the panels and the test parameters of the surveillance.

RELAYSTAR-1600 is multipurpose 6-phase protection relay test system for testing all generations and types of protection relays. The powerful test software with RIO library makes the protection relay ...

Comprehensive user manual for the Huazheng HZJB-1600 6 Phase Relay Protection Tester, detailing hardware, software, and testing functions for electrical protection systems.

High Power 6-phase Protection Relay Test System RELAYSTAR-1600 is the preferred choice for test engineers in cases where excellent transportability is needed and 6-phase current up ...

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 ...

Huazheng Electric Manufacturing (Baoding) Co., Ltd. is one of the leading manufacturers and suppliers of hzjb-1600 six phase protection relay test system in China.

It can test the functions and performance of relay protection devices and measurement and control devices, and is suitable for power plants, substations, various scientific research institutions and ...

Web: <https://www.tlaletsoglobal.co.za>