

DC output of relay protection tester

The output voltage and current range of the relay protection tester are determined according to its design specifications and actual application requirements. These ranges may vary ...

The main control board is DSP + FPGA architecture, 16 bit DAC output, generates high -density sine wave 2000 points each circle to fundamental wave, which greatly improve the wave quality and the ...

Featuring a 10.5-inch HD touchscreen, dual-core DSP processing, and robust AC/DC output capabilities, it delivers laboratory-grade accuracy for on-site testing of protective relays--ideal for field engineers ...

It can easily test and scan various protection settings, perform fault playback, ...

KFA320 provides a stable 12-350 VDC output to power relays, meters, sensors, or external circuits during testing. Performance accuracy: This built-in DC source makes field testing simpler--no...

Versatile Outputs: Supports up to 6-phase voltage/current outputs, accommodating traditional and advanced testing methods, including three-phase transformer differential tests. Easy Operation: ...

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

The RELAYSTAR-702 Protective Relay Test System by Haomai Electric combines industrial-grade power (40A per phase, 120V AC/DC) with cutting-edge DSP technology for precision validation of ...

The low level outputs can be used to directly test relays with low level inputs or can be used to control additional external amplifiers such as the CMS 356. The low level outputs can simulate signals from ...

It can test not only various traditional relays and protection devices, but also various modern microcomputer protections, especially for transformer differential protection and standby automatic ...

3 Phase protection relay test set has independent dedicated DC power output device with one 110V and 220V dedicated adjustable DC power output. Rich contacts There are 8 contact inputs and 4 empty ...

Web: <https://prospettivacasa.eu>

