

# How to increase the voltage in a relay protection tester



## Overview

Remove the test line and use a multimeter to detect the current and voltage output, return the interface to the parameter setting interface of the AC test, and also set the voltage amplitude, amplitude step and other parameters first, and then use the multimeter head to test the. Remove the test line and use a multimeter to detect the current and voltage output, return the interface to the parameter setting interface of the AC test, and also set the voltage amplitude, amplitude step and other parameters first, and then use the multimeter head to test the. Let's use the specific method of relay protection!

1. Wiring instructions The yellow, green, red and black wiring terminals on the panel of the relay protection tester are the voltage output terminals of the instrument. There is a grounding. Relay protection tester (also known as relay protection calibration device) can carry out overcurrent relay test, undervoltage relay test, overvoltage relay test, intermediate relay test, time relay test and other tests, that we use the relay protection tester to carry out these tests the specific. Power Source: Make sure that the relay tester is powered by the right power source. Choose What Test You Want To Perform: Indicate the kind of test that you will undertake. There is a DC output and

power connection on the back of the panel.

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Key steps include connecting a current injection kit, applying currents or voltages to induce relay operation, and checking that pickup thresholds and operation times match specifications. Tolerance ...



Reliably working protection relays are key in modern energy systems. Read on to learn about best practices, challenges, and trends in protection testing.



During the test, when you hear “bell~”, turn the button to “stop”, and then get the test action time. If you need to increase the test time, just adjust the amplitude step.



Key steps include: 1) Connecting the relay to a current/voltage source via a timer and kit based on the specified testing circuit. 2) Gradually increasing current/voltage and noting the pickup value and disc ...



After the foundation is laid, you will find practical step-by-step procedures for testing the most common protection applications for: voltage, overcurrent, differential, and line distance relays.



The above is the operation procedure for the relay tester. If you want a more detailed operation process, please contact sisco, and we will be happy to assist you.



The article will show you the steps on how to perform a relay test, using the relay protection test as an example and introducing the 3 phase relay test set's main features.



This document provides step-by-step procedures for testing various types of relays, including undervoltage, overvoltage, synchronizing, overcurrent, loss of excitation, negative phase sequence, ...



The steps for operating a relay protection tester can be divided into the following stages:  
Preparation: ⇒ Make sure the tester is connected to a 220V AC power supply and is reliably...



During the test, when you hear “bell~”, turn the button to “stop”, and then get the test action time. If you need to increase the test time, just adjust the amplitude step.

## Contact Us

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