

This model relay test equipment is designed with 3 currents (3\*40A) and 3 voltages (3\*300V). The relay test system is easy to use and quick in process with the help of local control and ready test modules.

S40A is a type of 3-phase protection relay test set, with 3\*40A, 3\*300V, and a local control system. It is a portable and economic secondary injection tester, and easy to use.

It is also a powerful Secondary Injection Test Set allowing 40A/3 Phase or 600V Single Phase. The unit is user-friendly and is operated from a simple two-knob interface and does not require a laptop.

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

S40A is an ideal secondary injection tester for all power utilities, power plants, relay manufactures, panel manufactures, research institutes, universities, testing companies, etc.

S40A is a type of 3-phase protection relay test kit, with 3\*40A, 3\*300V, and also a local control system. It is a portable and economic secondary injection tester, and easy to use.

The S40A Protection Relay Test Equipment is a high-performance and compact testing solution designed for accurate testing of protection relays in substations, power plants, and industrial ...

Web: <https://csc-energia.com.pl>