

Latvian S40A Relay Protection Tester



Latvian S40A Relay Protection Tester



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 ...



The Ponovo S40A is a Universal Test System that can be used as a G59 and other simpler relay testing functions such as a Secondary Injection Test Set.



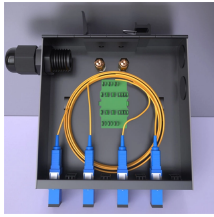
View and Download Ponovo S40A user manual online. Three-Phase Relay Tester. S40A test equipment pdf manual download.



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



This model relay tester is designed with 3 currents (3*40A) and 3 voltages (3*150V). 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 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.



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.



Number 1 Type Potential free relay contacts, software controlled Break capacity ac Vmax: 300Vac /Imax: 1A /Pmax: 125VA Break capacity dc Vmax: 300Vdc /Imax:1A /Pmax: 60W. Power supply.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

