

**INDEPENDENT POWER TRANSMISSION OPERATOR S.A.
TRANSMISSION SYSTEM MAINTENANCE DEPARTMENT
CENTRAL SERVICES BRANCH
PROTECTION SECTION**

**TECHNICAL DESCRIPTION
SINGLE - PHASE TEST DEVICES
FOR PROTECTION RELAYS (ELECTROMECHANICAL & NUMERICAL)
No 30 A**

APRIL 2015

CONTENTS

1. PURPOSE
2. OPERATING ENVIRONMENT
3. TECHNICAL DESCRIPTION OF DEVICES (HARDWARE)
4. TECHNICAL DESCRIPTION OF SOFTWARE
5. GENERAL REQUIREMENTS

TECHNICAL DESCRIPTION No 30 A

OF SINGLE - PHASE TEST DEVICES FOR PROTECTION RELAYS

1. PURPOSE

This technical description concern single - phase testing devices to be used for the field testing of protective relays (digital & electromechanical) which are permanently connected to the IPTO transmission network.

All the required specification of equipment shall be in accordance with the following.

2. OPERATING ENVIRONMENT

The protection relays which shall be tested are :

- * Distance relays (phase by phase)
- * Overcurrent/overload /negative sequence o/c relay.
- * Voltage relays
- * Differential relays
- * Frequency relays
- * Other function related with the use of relays such as autoreclosing, tripping relay, time etc.

3. TECHNICAL DESCRIPTION OF DEVICES

- The offered devices will be used for tests of the protective relays in IPTO substations and power stations, therefore the equipment shall be portable having small volume and which will not exceed 25 kg totally (with transport case). It is mentioned that volume and weight will be critical parameters with preference in one box solution.
- The enclosure will be sealed providing shock and vibration resistance.
- The testing devices shall be operated (or stored) in the following ambient conditions :
Temperature : 0 ÷ 45°C (operation) -10 ÷ 50° (Storage)
Humidity range : 5 ÷ 95% (relative, non-condensing)
- Connection of device with the power supply will be one-phase.
- Power supply nominal voltage will be : 230 V AC(one-phase)
- Frequency of power supply 50 Hz.
- Current output (AC) of the device for single - phase load will be in the range 0 ÷ 100 A
output power >750 VA.
- Voltage output (AC) of the device for single phase load will be in the range 0 V ÷ 250 V
output power >750 VA.
- Voltage output (DC) for relay power supply : up to 250 VDC, output power > 75 W
- Frequency generator, range 20 ÷ 400 Hz
- All outputs will be adjustable independently and continuously by amplitude.
- The device will have display capability, or through computer connected to the device.
- Special specification :
Current (accuracy ± 1% of range/1% of setting)
Voltage (accuracy ± 1% of range/1% of setting)
Timer (resolution ± 1 msec)
Total harmonic distortion <2% (50 Hz)
- Binary inputs: minimum 2 (resolution of 1msec, voltage or contact sense)
- Binary outputs: minimum 2 potential free (input voltage : 250 VDC or AC, 0,5 A make or break)

- All output circuits (current and voltage) will be protected of overloading, overtemperature and short - circuit.

4. TECHNICAL DESCRIPTION OF SOFTWARE

- Communication between the user and the device will be either with PC through an interface on the front panel for the connection to the device for adjustments, programming and measurements or through buttons and displays on the front panel of the device.
- Testing of the relays by software will be automatically or step by step.
- The software will be user friendly and shall be included in the offered price.
- Above software shall be provided on the basis of a royalty-free, not exclusive, with irrevocable license to use for the operation of the testing devices.

5. GENERAL REQUIREMENTS

- The items to be offered (hardware/software) will conform to the international standards and will be mentioned in the offer.
- In case of lack of international regulations, conformity to the national standards (i.e. the manufacturer's country standards) applicable for such equipment could be considered, subject to purchaser's approval (VDE, ANSI, BS etc.).
- Type and routine tests in accordance to above standards will be required, while existing certificates and test reports shall be accepted, provided that they will be found satisfactory by the purchaser.
- Manufacturer is obliged to support the devices offered for 10 years at least from the date of purchase.
- After the assignment of the contract information about troubleshooting will be provided.
- All relevant equipment for the operation of the device, testing of relays and communication with PC shall be provided in the offer (e.g. special cables, connectors etc.).
- References will be provided which demonstrate that the offered material have been used at commercial scale.
- Certificates of three users concerning the capabilities of the devices will be taken under consideration in the offer at customer request.
- After the assignment of the contract the manufacturer has to provide all relevant documentation for the operation, testing, repairing and troubleshooting in English or Greek language.