High voltage proof testing system

3010PT

Proof test equipment

Test engineers and technicians need to prooftest cables and switchgear after installation or rework to existing systems.

The Adret range of proof testers was designed with simplicity of use and maximum operator safety in mind. The range offers many different models from DC to AC and VLF (very low frequency) as well as combination AC and DC models.

Principles of Operation

All the units use the input voltage through a step up transformer to obtain the high AC voltages. In case of DC output the AC is rectified through a suitable rectifier capable of

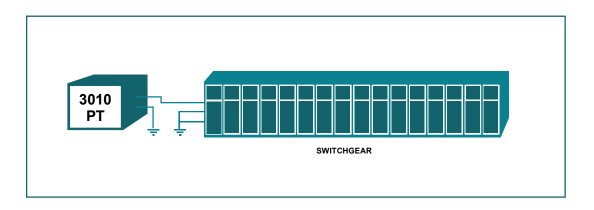
withstanding the high voltages. Some units use a combination of AC and DC that is switched to deliver AC or DC or both. In the case of VLF equipment a pseudo sine wave is produced through a number of switches and resistors.

The outputs are current limited and the unit automatically trips when a set limit is reached. When this occurs the cable is discharged and made safe through a built in discharge resistor. In case the circuit layout does not allow (in case of split units) the automatic discharge of the cable, a suitable manual discharge resistor is supplied

The units are portable and simple to operate. Tests are possible to most well used ISO specifications.



Application



Specifications

Proof tester

s

Supply Voltage 220-240VAC

Supply Current

Output Voltage 0-30kV AC **Output Current** 10mA Continuous

40kg

420x280x400mm Dimensions Excluding lid

Enclosure Aluminium, Electro

statically powder

coated

Voltage level adjustment Continuously

> variable Voltage and Current

Trip level 0-50mA (Factory

Pre-set)

Accessories

Lid Aluminium with canvas

bag for test cables

Test cables 5m HT lead with high

Current clamps 5m yellow/green

Earth Lead Mains Lead 2m 3 core



Products available from ADRET test instruments:

Surge Generators SG 200032, SG 130032, SG 50016, SG 7505

Cable Identification System CI75, CI200

Burndown Unit BU 3500 Ground Microphone Amplifier GMA105

Cable Reel System CRS30

DC Pressure Testers 2010PT AC Pressure Testers 3010PT

Combination Pressure Testers (AC+DC) 5010PT, 7010PT, 10010PT, 3042PT

VLF Pressure Testers VLF20

Fault Pre-Locators PCA101+AE101

Test Vans & Trailers
Sheath Fault Locators SFL16



Rev 2



Southern Africa Fault Location PO Box 1054, Alberton, 1450, Gauteng, South Africa

Distributed By:

Tel 27 11 907 4475 Fax 27 11 869 7987 Reg.no: CK94/13639/23