



# SIVA INSTRUMENTS



## OIL TEST SYSTEM MODEL OTS2K1



## INTRODUCTION

The Oil Test system Model OTS 2K1 is portable transformer oil Test system. It is a specially designed for accurate measurement of Loss Factor, Permittivity & Volume Resistivity Measurement of Transformer Oils & Petroleum jellies.

The test frequency is 50 Hz / 60 Hz. The system is provided with Mode Selector Switch so that once the oil cell is connected, it can measure all Three parameters in different modes without handling the test leads.

## SPECIAL FEATURES

- s Single Equipment for Loss Factor, Permittivity & Volume Resistivity Measurement of Transformer Oils & Petroleums.
- s Digital Readout of Insulation Resistance , Dielectric Constant , Tan Delta & AC/DC Voltages.
- s Provision of Standard capacitor & Standard Resistor to quickly verify the proper operation & calibration of System.
- s Provision of Guard terminal. No automatic guard potential regulator is required.
- s Provided with Three Terminal Oil cell & Heating Chamber for Oil Cell .
- s Digital Null detector provides highly accurate results.
- s The equipment is compact, light, portable & Table top for Laboratory use.

# SPECIFICATIONS

- a) Loss Angle Ranges
  - I] 19.99 % FSD with a resolution of 0.01%
  - II] 199.9% FSD with a resolution of 0.1%
- b) Dielectric Constant Range  
0.10 to 10.00
- c) Test Voltage  
0-600 VAC continuously variable or as ordered with resolution of 1Volts.
- d) Resistance Range  
10 Meg to 10<sup>9</sup> Meg in 7 Ranges which together with Siva Three Terminal Oil Cell measures the resistivity of the order of 62000 x 10<sup>12</sup> Ohm Cm
- e) Test Voltage  
+500 VDC with 0.1% stability. The power supply is fully protected against accidental short circuit.
- f) Indication  
3½digit panel meter for Tan d %, Null, IR, Ac & Dc Voltage.
- g) Power supply  
230 V ± 10%, 50 Hz
- h) Accuracy Tan d %  
± 1 % of the reading ± 2 digits.
- i) Accuracy IR  
± 2 % ± 1 digit of FSD for First Four Ranges  
± 4 % ± 1 digit of FSD for Last Four Ranges
- j) Weight  
4 kg. approx.
- k) Dimensions  
420 x 270 x 220 mm
- j) Warm Up Time  
5 Minutes

SIVANANDA ELECTRONICS also offers C & Tan delta Bridge with High Voltage Power Supply upto 12KV. , SF6 gas filled Standard Capacitors 100 pf/1000 pf upto 20 KV. , Oscillographic Null Detectors, High Voltage Insulation Testers upto 5KV (Solid State), Precision Current Transformers for range extension of C & Tan D Bridge etc. For detailed information & product catalogue please write to us.

To keep pace with the latest technology Sivananda Electronics reserves the right to update it's system. Hence, information in the brochure is likely to change without notice.



## SIVANANDA ELECTRONICS

DEEPAK MAHAL, LAM ROAD, DEVLALI-422 401, NASHIK. MAHARASHTRA, INDIA.

Phone : 0253-2491423, 2491504, 2491816 E-mail : mkb@giasbm 01.vsnl.net.in Fax: 0253-2492291

MUMBAI : 22-C, GOVT. INDUSTRIAL ESTATE, CHARCOP, KANDIVALI (W), MUMBAI-400 067, • PHONE: 28690907, 28690990 FAX: 022-28690701.

NEW DELHI : G -145, KALKAJI, NEW DELHI -110 019. • PHONE : 26221582, 26434442

BANGALORE : 44/2, DICKENSON ROAD, BANGALORE - 560 042 • PHONE : 5585673

HYDERABAD : 310, JAMUNA MANSION, CHIRAG ALI LANE, ABIDS, HYDERABAD-500 001. • PHONE : 23202943

MFRS. OF : ELECTRONIC INSTRUMENTS, METAL DETECTORS, TURNSTILES, COMPUTERISED TIME ATTENDANCE RECORDING & ACCESS CONTROL