

Features

- Programmable test voltage 250 5000V in steps of 50V
- Insulation Resistance upto 10ΤΩ
- Three programmable timers
- Modes for conducting IR, Leakage current, PI, DAR, DD, SV and BDV test
- Mains & Battery Operation
- CE, CAT-IV 600V, IP65, Complies with latest IEC/IS Standards
- 1000 test result storage
- Optically Isolated RS 232 port & USB port
- AC / DC Voltage measurement



5K-PI

5KV Diagnostic Insulation Tester

The New 5 KV Diagnostic insulation tester (Model: 5K PI) from MOTWANE is designed to conduct automatic diagnostic tests on high voltage equipments like Transformers, Cables, Bushings, Switchgears and rotating machines. Designed & developed indigenously at the state of the art R&D laboratory, the 5K PI is a microprocessor based instrument deploying latest technology and very high speed data sampling to give correct, repetitive and durable performance under harsh Indian conditions. It is mains and battery operated weighing less than 5 kgs making it truly light weight & compact insulation resistance tester for outdoor applications. The instrument is specially designed to suit operator's ease and test requirement. The instrument and its accessories are certified as per relevant IS/IEC standards. Information displayed on large white backlit LCD

Information displayed on large white backlit LCD includes insulation resistance, test voltage, leakage current, capacitance, battery status and timer. Three programmable timers are provided to conduct various tests like Polarization Index (PI), Dielectric Absorption Ratio (DAR), Dielectric Discharge (DD), Step Voltage (SV) test and Breakdown Voltage (BDV) test. At the end of any test, capacitive loads are automatically discharged.

Applications

The instrument is designed for routine and diagnostic testing like IR, PI, DD, DAR & SV of high voltage electric equipment like Transformers, generators, motors, cables, bushings, LA's, switchgears, etc. Trending of data can reveal vital information about insulation quality and enables the user to take informed decision.

5K PI Technical Specification*

Test Parameter Specifications

Test Regimes (Automatic) : IR, Leakage Current, PI,

DAR, DD, SV & BDV

Test Voltage : 250V - 5KV in 50V steps

Test Voltage Accuracy : ±5%
Short Circuit Current : 3 mA
Three Programmable timers : T1, T2 &T3

(max. 99 min 59 sec.)

Measurement Ranges

Insulation Resistance

Analog Display : 1KΩ to 5TΩ
Digital Range (3 Digit display) : 1KΩ to 10TΩ
Accuracy (25°C) : ±5% (up to 999 GΩ)

Guard

2% error guarding <300 K Ω leakage with 100 M Ω load

Leakage Current

Range : up to 3mAAccuracy : ±5%

Capacitance

Range : 10nF to 50μF Accuracy : ± 10 % of rdg.

Voltage Measurement

Range: Upto 600V DC

Upto 600V AC rms

Accuracy : ±5% of rdg

Power Supply

AC mains

Voltage : 230V ± 10%,Frequency : 50Hz ± 10%

Battery

Internal Rechargeable Battery

Backup : Approx. 6 hours of

continuous testing at 5KV on a load of $10 G\Omega$

Charging time : 4 hours (approx.)

Interference Rejection

1mA rms per KV test voltage

Standards & Approvals

Safety In accordance with EN 61010-1

EMC In accordance with EN 61326-1

Type Test In accordance with IS 11994

Ingress Protection IP 65

CE & CAT III 600V / CAT IV 600V

Safety of Accessories with IEC61010-31

Physical Specifications

Dimensions : 195mm (H) x 290mm

(W) x 360mm (L)

Weight : 5Kg. (excluding)

accessories)

Environmental Specifications

Operating Temperature : 0°C to 55°C : -20°C to 70°C Relative Humidity : <95%RH, Non condensing

Indications & Annunciations

Audio visual indication for HV presence

LED indication for HV presence

Battery status indication, Battery charging indication

Audible discharge annunciation

Mains / Battery Indication

Display details

Real-time display of Insulation Resistance

 After end of test scrolling display of test results including resistance, leakage current, time & capacitance

Accessories

Standard Accessories

 3 x 3m test leads for Earth, Guard and Line connection with large insulated clamps

1.5m Main power cord

Mains protected fuse

Instruction Manual

RS 232 communication Cable

USB Cable

Carrying Bag

Optional Accessories

3 X 10m test leads with large insulated clamps

RS 232 to USB converter

Software CD

Notes

1. The Instrument is accompanied with Test & calibration sheet. 2. Test Facilities can be provided at the factory with the available test set-ups only. 3. The company's policy is continuous improvement of its products. We therefore reserve the Right of any deviation from illustration or specifications without notice. 4. Stated accuracies are valid from 10% of the range to 95% of the range. 5. Accuracy Specified for temperature range of 25° C \pm 5° C & 55° RH \pm 10%