



10K PI

Diagnostic Insulation Tester



10K PI is an Insulation Diagnostic Tester having test voltage range up to 10KV, designed & developed indigenously at the state of the art R&D laboratory to conduct automatic insulation tests on high voltage equipment's like Transformers, Cables, Bushings, Switchgears & Rotating Machines. 10KPI comes in two ranges of short circuit current of 3mA and 6mA. 10K PI is a microprocessor based instrument deploying the latest technology & very high speed data sampling to give correct, repetitive readings & quality performance under harsh electrical conditions. It has a wide insulation resistance range up to $50T\Omega$.

Model 10K PI is mains and battery operated portable & compact insulation tester for outdoor applications. The battery backup of 8 Hours makes it suitable for field operations. IP 65 rating keeps 10K PI safe from water & dust ingress. It complies with CAT IV 600V for safe operation. The instruments & its accessories are certified as per relevant IS/IEC standard.

The Information displayed on the large backlit LCD includes insulation resistance, leakage current, capacitance, battery status & timer. Three programmable timers are provided to conduct various tests like Polarization Index (PI), Dielectric Absorption Ratio (DAR), Dielectric Discharge (DD), Step Voltage (SV), & Breakdown Voltage (BDV) Test. 10K PI can store up to 1000 test results*. PC interface via USB & RS-232 for data transfer. The PC software for report generation & data trending analysis helps to keep records of capital equipment. Instrument has automatic discharge facility for capacitive loads discharging. The instrument has the automatic discharge facility for capacitive load discharge at the end of the test.

Features

- ✓ 10K PI available in two variants : 3mA, 6mA
- ✓ IR Testing with Diagnostic Modes PI, DAR, DD, SV. BDV. Burn.
- Programmable Test Voltage: 250V, 500V, 1000V, 2500V, 5000V, 7500V, 10000V
- \checkmark Insulation Resistance Range from 10KΩ to 50TΩ
- ✓ Three Programmable Timers: T1, T2, T3 respectively
- ✓ Programmable Break Down Current Settings
- Mains & Battery operation
- Internal Data Storage up to 1000 tests*
- ✓ Galvanic Isolated RS 232 & USB Port
- ✓ Application Software for Data Trending Analysis
- ✓ AC/DC voltage measurement up to 600V
- Auto Calibration at every start up
- ✓ Burn Mode for uninterrupted Insulation Resistance Testing
- ✓ Alarm Mode with Min-Max Settings & Pass Fail Indication
- ✓ CAT IV 600V, IP 65, Complies with latest IEC/IS Standards
- Operation from an AC source when the battery is flat
- ✓ Digital filter is designed with three different levels F-1, F-2, F-3 useful while testing insulation in heavy noisy environment.
- ✓ For 10K PI 6mA, Interference Rejection: 1mA RMS per 250V test voltage up to a max. of 8mA

Applications

The Insulation Resistance Test is an essential test that helps to verify the condition of electrical insulation. Insulation resistance quality of an electrical system degrades with time, environment condition i.e. temperature, humidity, moisture and dust particles. The instrument is designed for routine insulation resistance testing and diagnostic testing like PI, DD, DAR & SV of high voltage electric apparatus like transformers, generators, motors, cables, bushings, LAs, switchgear, etc. and is temperature independent. It can be operated in 220 kV, 400 kV and 765 kV* switchyards. Trending of data can reveal vital information about insulation quality and enables the user to take informed decision.

^{*} Applicable for 10K PI 6mA only



SPECIFICATIONS		10K PI
	10K PI 3mA	10K PI 6mA
Test Specifications		
Diagnostic Modes	IR, PI, DAR, DD, SV, BDV, Burn	
Test Voltage		
Programmable Test Voltage	250V, 500V, 1000V, 2500V, 5000V, 7500V, 10000V	
Lock Test Voltage	250 - 1000V adjustable in steps of 10V, 1000 - 10000V adjustable in steps of 25V	
Voltage Accuracy	± (5% of reading + 5 digits)	
Resistance Range		
Analog Display	10ΚΩ - 10ΤΩ	10ΚΩ - 10ΤΩ
Digital Display	10ΚΩ - 20ΤΩ	10ΚΩ - 50ΤΩ
Accuracy	1 M Ω to 1 T Ω ± (5% of reading + 5 digits)	1 M Ω to 1 T Ω ± (5% of reading + 5 digits)
	1 T Ω to 10 T Ω ± (10% of reading + 5 digits)	1 T Ω to 10 T Ω ± (10% of reading + 5 digits)
	10 T Ω to 20 T Ω ± (20% of reading + 7 digits)	10 T Ω to 50 T Ω ± (20% of reading + 7 digits)
Guard Resistance	2% error guarding <300KΩ	
Short Circuit/Charge Cur	rent	
Current Range	up to 3mA	up to 6mA
AC/DC Voltage		
Voltmeter Range	0 ~ 600 AC/DC	
Voltmeter Accuracy	\pm (8% of reading + 5 digits), input resistance: 250M Ω Approx	
Capacitance Measuremen		
Capacitor Discharge Time	≤ 5 sec per µF	
Capacitance Range	1nF to 50µF	
Capacitance Measurement Accuracy ± (5% of readings + 5 nF)		
Interference Delegation	1 or A DMC upon 250V has been like upon to be a series of Fee A	1 or A DMC are a 250) / Are burglished a control of Ore A
Interference Rejection	1mA RMS per 250V test voltage up to a max. of 5mA	1mA RMS per 250V test voltage up to a max. of 8mA
Timer	Programmable timer fr	om 0 see to 99 minutes
Timer Programmable timer from 0 sec to 99 minutes		
Momory	Internal data storage of 1000 readings	
Memory	Internal data storage of 1000 readings	
Interface	Galvanically isolated PS222 and USB porter remote	e operation via PC using either RS232 or USB cable
monace	odivariouny isolated (19292 and 03b ports, lefflote	, operation via 1 C using either No232 of USD Cable



Pen Drive

USB 2.0 A/B Cable 1.5 mtr long

SPECIFICATIONS 10K PI

10K PI 3mA 10K PI 6mA Data Handling & Analysis Software Operated on XP/Windows7/Windows8/Windows10/Windows11 Two way communication for remote operation Report generation along with the graphical representation for Data Trending Analysis. **Power Supply Mains Input Voltage** 115V/230V RMS \pm 10%, Frequency 50/60 Hz Battery Pack, Rechargeable 14.8V, 5200mAh, Li-Ion, Type 18650 **Battery Type Battery Life** 8 hours continuous testing at 10kV with a 250 $M\Omega$ load (approx) **Battery Charge Time** 8 hours approx. (95% Charged) **Auto Power Off** Instrument turns off after 10 minutes of non-use to conserve battery life **Environmental Condition** -10°C to 55°C **Operating Temperature Range Storage Temperature Range** -20°C to + 70°C. Humidity < 95% RH Non-Condensing Safety Safety in accordance with EN61010-1 EMC in accordance with EN61326-1 Type test in accordance with IEC 60068 Test lead in accordance with IEC 61010-31 CE & CAT III 1000V & IV 600V, IP 65 **Physical Specifications** 190 mm X 285 mm X 365 mm (Approx.) (H x W x L) **Dimensions** Weight 5 Kg (approx) (without accessories) 9.5 Kg (approx) (with accessories) **Accessories** Standard Optional 3m Test lead Set (3mA) :1 Set 15m Test lead Set :1 Set 10m Test lead Set (6mA) :1Set Mains Power Cord :1Set Mains Protected Fuse : 2 No. RS232 Communication cable : 1 No. Instruction Manual : 1 No. **ORDERING INFORMATION** Calibration Certificate : 1 No. **Product Order Code** Carry Case : 1 No. **10K PI 3mA** 109385010

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 includes continuous improvement of its product. 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 ± 5°C & 55% RH ± 10%. | 6) Image & weight are subjected to change.

10K PI 6mA

with Standard Accessories

1096AD010

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