

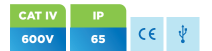


Features

- ✓ 10 KPI available in two variants : 3mA, 6mA
- ✓ IR Testing with Diagnostic Modes PI, DAR, DD, Step Voltage, BDV.
- ✓ Programmable Test Voltage from 500V-10KV
- ✓ Insulation Resistance Range from $10K\Omega$ to $50T\Omega$
- Three Programmable Timers
- ✓ 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

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.

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. Trending of data can reveal vital information about insulation quality and enables the user to take informed decision.





Technical Details

10K PI

Specifications		Real Time Output		
AC Voltage Mai	ns Input voltage 85V/265Vrms, Frequency 50/60Hz ±10%	Remote C	peration Remote ope	ration through PC by using
Battery life Bat	tery Pack, Rechargeable 14.8V,5200mAh, Li-Ion, Type 18650		Rs232 cable	and USB cable
8 h	8 hours continuous testing at 10kV with a 250 $\text{M}\Omega$ load (approx).		nental	
Auto Power Off Instrument turns off after a few minutes if		Operating Temperature Range -10°C to 55°C,		
non-use to conserves battery life		Storage T	emperature Range	-20°C to + 70°C.
Battery Charge Time	8 hours approx. (95% Charged)	Humidity		< 95% RH Non-Condensing.
Test Voltage	500V, 1000V, 2500V, 5000V, 7500V, 10000			
Lock Test Voltage	500 - 1000V adjustable in steps of 10V,	Safety	Safety in acc	cordance with EN61010-1
	1000 - 10000V adjustable in steps of 25V.		EMC in acco	ordance with EN61326-1
Test Voltage Accuracy \pm 5% of reading, \pm 5 digit,			Type test in	accordance with IEC 60068
	nominal test voltage at 1 G Ω load (0°C to 30°C)		Test lead in	accordance with IEC 61010-31
Resistance Range	10KΩ to 50TΩ		CE& CAT III	1000V & IV 600V,IP65
Accuracy At 23°C	1M to 1T \pm (5 % of reading + 5 digits)	Physical Specification		
	1T to 10T \pm (10 % of reading + 5 digits)	Dimensio	ns 190 mm X 285 mm	X 365 mm (Approx.) (HxWxL)
	10T to 20T/50T \pm (20 % of reading + 7 digits	Weight	: 5 Kg (approx) (wi	thout accessories)
Guard Terminal Perfe	Drmance Guard resistance: $300 \text{ k}\Omega \pm 10\%$: 9.5 Kg (approx) (v	vith accessories)
Display Range	Up to 50TΩ			
Short Circuit / Charg	ge Current Up to 6mA	Accesso	ries	
Accuracy	10KPI 6mA: 6mA \pm 0.7mA@ 23°C at 10kV	Standa	ard	
	10KPI 3mA: 3mA \pm 0.7mA@ 23°C at 10kV	3m Tes	t lead Set (3mA)	: 1 Set.
	(Battery Fully charged)	10m Te	st lead Set (6mA)	: 1 Set.
Capacitor Charge	Capacitor charging time ≤5 sec per µF	Mains F	Power Cord	: 1 No.
Capacitor Discharge	Capacitor discharge time ≤2 sec per µF	■ Mains F	Protected Fuse	: 2 No.
Capacitance Range	1nF to 50µF	RS232	Communication cable	: 1 No.
Capacitance Measure	ement Accuracy ± (10% of readings + 5 nF)	Instruct	ion Manual	: 1 No.
Current Range	Current range 0.01 nA to 6 mA	Calibra	tion Certificate	: 1 No.
Current Accuracy	10nA to 3mA/6mA \pm (5% of reading + 5 digits)	Carry C	Case	: 1 No.
	0 nA to 9.99 nA \pm (10% of reading + 5 digits)	Pen Dri	ve	: 1 No.
	at all voltages (20 °C)	USB Ca	ble	: 1 No.
Interference	1mA rms per 250V test voltage up to a max.			
	of 4mA	Option	nal	
Voltmeter Range	0 ~ 600 Ac and DC	■ 15m Tes	st lead Set	: 1 Set.
Voltmeter Accuracy	±(8% of reading + 5 digits)	Interloc	k Cable	: 1 No.
	Input resistance: $250M\Omega$ Approx.	ORDERING INFORMATION		
Timer	Programmable timer from 0 sec to 99 minutes.	Produ		Order Code
Memory	Internal Memory storage of 1000 readings.	10K PI		1096AD010
Interface	Galvanic isolated RS232, USB port.	10K PI		109385010
Note: Image & weight are subjected to change.			tandard Accessories	

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 \pm 5°C & 55% RH \pm 10%.