

INSUCHECK10000









Digital Insulation tester *INSUCHECK10000* is designed to perform at power utilities where induction field is very high. Its high noise immunity and user selectable digital filters makes it most robust and reliable instrument with user selectable test voltages.

Also it is used for testing the electrical insulation of cables, motors, generators, transformers, etc. at power generation plants, utilities, distribution.

Its advance features like Bluetooth connectivity, audio read out, touch screen TFT color display makes it never before user friendly.

It can store the data on its inbuilt memory with real time stamp. Data can be transferred to computer or mobile phone memory for future analysis purpose.

It performs tests like Polarization Index, Dielectric Absorption Ratio,

Dielectric Discharge, Ramp Diagnostic Test, Step voltage test.

- ☐ Selectable short circuit current 1.2mA, 3mA and 6mA
- ☐ User selectable digital filters
- ☐ Noise Rejection 8 mA
- Operates on rechargeable Li-ion battery and Mains as well
- ☐ Bluetooth connectivity for data logging
- ☐ Touch screen TFT colour display
- ☐ Audio Read-out
- ☐ Test voltage can be selected in steps of 10V from 100V to 1000V & in steps of 25V from 1000V to 10000V
- ☐ Measurement of DC and AC voltages from 20V ~
- ☐ Three programmable timers
- ☐ Insulation leakage current measurement
- ☐ PI, DAR, DD, Step voltage & Ramp Test











Li-Ion 3 Cell Battery with charging current of 1A

☐ We can set the test time to any desired test time from 15sec to 99 min 59 sec

☐ Selectable test time

Key Features:

☐ Selectable Test Voltage up to 10000 V Test voltages can be set to any desired value from 100V to 10000V ☐ High Insulation resistance measurement Insulation resistance measurement from $50k\Omega$ to $20T\Omega$ for 10kV test voltage □Noise rejection - 8mA High Noise immunity allows accurate measurement under HT lines □ Polarization Index Polarization index (PI) testing is an extension of the insulation resistance test and is designed to check specific issues in a motor such as moisture and insulation deterioration □ Dielectric Absorption Ratio DAR measurement is a diagnostic test similar to the Polarization Index (PI), but DAR takes the ratio of the Insulation Resistance usually measured at 30 sec and 1 min (other time settings are possible) □ Dielectric Discharge Dielectric Discharge (DD) Test is a diagnostic insulation test that allows aging and deterioration of insulation to be assessed ☐ Step Voltage Test Step Voltage Test is designed as a controlled over-voltage or proof test to provide an additional evaluation of the insulation system integrity ☐ Ramp Diagnostic Test The Ramp Test is performed with a slowly rising voltage ☐ Software Selectable User selectable software filter can be used depending on noise levels. This help in accurate reading in noisy environment ☐ Capacitance Measurement During Di-electric Discharge Test, Capacitance can be measured from 1nF to 50uF ☐ Go- NoGo Function Depending on insulation resistance limitthe user can be alarmed about the quality of insulation ☐ Insulation Graph Display Insulation Resistance can be displayed over the time in graphical form ☐ Communication Interface Bluetooth 2.0 & 4.0 Class II and electrically isolated USB 2.0 communication ☐ Software and Mobile Application It has data logging and monitoring software for window system and an interactive mobile application for android and iOS ☐ Burn & Breakdown Mode Burn Mode for uninterrupted insulation testing to find the breakdown region and Breakdown mode will stop generation of voltage on detection of high current ☐ Internal Datalogging It has internal datalogging feature. It can log upto 2000 reading with customer information and time stamp ☐ File Explorer It has file explorer to view the datalog file on TFT display ☐ Audio Read-Out Audible test result on completion of test for awkward locations ☐ Rechargeable Battery





Specification

Nominal Voltage	Maximum Resistance	Intrinsic Error
250V	50GΩ	5% ±10D
250 V	500GΩ	20% ±10D
500V	100GΩ	5% ±10D
3007	1ΤΩ	20% ±10D
1000V	200GΩ	5% ±10D
10007	2ΤΩ	20% ±10D
2500V	500GΩ	5% ±10D
25007	5ΤΩ	20% ±10D
5000V	1ΤΩ	5% ±10D
50007	10ΤΩ	20% ±10D
10000V	2ΤΩ	5% ±10D
10000	20ΤΩ	20% ±10D

Test voltage accuracy

+7% ± 10V

Capacitance Measurement

1nF to 50uF; Accuracy +10% + 5 nF (upto 5kV) 1nF to 25uF; Accuracy +10% + 5 nF (above 5kV)

Insulation Leakage Current Measurement

0.01nA to 6mA; Accuracy +5% +0.2 nA

Guard terminal

2% error guarding 500 $k\Omega$ leakage, 100 $M\Omega$ load

Timer Range for IR test

Time: 15s ~ 99 min 59 sec with three programmable

timers

Tests: IR(t), DAR, DD, PI, Step Voltage, Ramp voltaje

Ambient Conditions

 $\begin{array}{lll} \mbox{Operating Temperature} & -20 \ ^{\circ}\mbox{C} \ ... + 50 \ ^{\circ}\mbox{C} \\ \mbox{Storage Temperature} & -20 \ ^{\circ}\mbox{C} \ ... + 70 \ ^{\circ}\mbox{C} \\ \mbox{Relative Humidity} & \mbox{max. } 90\% \end{array}$

(condensation must

be avoided)
Elevation up to 2000m
Protection IP 67 with closed

case

IP 40 with open

case

Applicable Standards

Standard	Norms	
IEC 61010-1	Safety regulations for electrical measurement, control, regulation and lab devices	
IEC 61557	Measuring and monitoring facilities for testing the electrical safety in lines with nominal voltages up to AC1000V and DC1500V	
PART-1	General	
PART-2	Insulation resistance measuring devices	

Reference Conditions

Ambient Temperature $+ 23 \text{ }^{\circ}\text{C} + 2\text{K}$ Relative Humidity $45 \dots 55\%$ Measured Quantity $50\text{Hz} \pm 10\text{Hz}$ Frequency (for voltage

measurements)

Line Voltage WaveformSine waveBattery Voltage14.8V ± 1%Operating positionHorizontal

Power Supply Voltage $230V \pm 15\%$, 50/60Hz

(Mains)

Additional Error

Influence of EMC IR: ±40D

(IEC 61326-1)

Power Supply (Battery)

 $\begin{array}{ll} \text{Battery} & \text{14.8V ,7.8Ah Li-ion} \\ \text{Battery service life} & \text{5.5 Hrs continuous} \\ & \text{testing at } 100 \text{M}\Omega \end{array}$

Battery charging time 7 Hrs

Power Supply (Mains)

Nominal Power (Mains) 230V AC ± 15%, 50/60Hz

Electromagnetic Compatibility (EMC)

IEC61326-1

Immunity

IEC 61000-4-2: 8 KV atmosphere discharge

4 KV contact discharge IEC 61000-4-3:3 V/m

Electrical Safety

Overvoltage Category 600V CATIV
Test Voltage 7.4kV~
Pollution degree 2





Mechanical Design
Dimensions (L x W x H) 360mm x 310mm x 195mm
Weight approx 5kg
Standard Scope of Supply
☐1 In built Li-ion rechargeable battery
☐ 1 Operating instructions
☐ 1 Power cord
☐ 1 USB cable for communication and software
☐Test lead set with 3m test leads(+ve, -ve & Guard lead) with
3 clamps with large jaw opening
☐ User manual
☐ Calibration Certificate
☐ Carrying bag

Product Code Information		
SKU	KPSINSUCHECK10000CBINT	
EAN code	8435394789774	
UPC code	810053678961	
Pcs/export carton	1	