8100 Insulation Tester 10kV

Tekneka

Product Datasheet

The Tekneka 8100 Insulation Tester 10kV is a flexible and dependable testing tool that was created with accuracy in mind. It ensures accurate assessment with a variety of testing modes, including IR, PI, DAR, DDT, STEP, RAMP, and V. Operation can be made simpler by its user-friendly 5-inch TFT LCD touch-screen display, and its durable construction is appropriate for elevations up to 2000 meters. Electrical safety is of the utmost importance and has a 600V CATIV rating. It enables thorough analysis and has a sizable data logging capacity of 2000 readings. Additionally, it provides auditory readout along with alert sounds and test result announcements at the end. Through a mobile app, connect wireless with USB 2.0 and Bluetooth. With a continuous operation time of 6 hours, enjoy extended usage. The Tekneka 8100 is the best tool for precise and efficient measurements.

Features

- 5-inch fast response touch screen TFT colour display
- · Capable of performing Ramp, Step, DAR, DD, and Pl tests
- It eatures a USB and Bluetooth interface for secure operation
- The range of insulation resistance is 50K to 20T
- · Auditory readout along with alert sounds and test result
- Short circuit currents of 1.2mA, 3mA, and 6mA are available
- Digital filters that can be selected by the user
- Rejection of noise 8 mA
- Displays the graphical trend of the insulating resistance measurement in real time
- It utilizes both mains power and a rechargeable Li-ion battery to operate.
- Can store up-to 2000 readings & extracted in .xlsx format
- The test voltage ranges from 100V to 10,000V in increments of 10V, and from 1000V to 10,000V in increments of 25V
- Measures AC/DC voltages ranging from 20V to 600V
- Power consumption is decreased via auto sleep mode
- Insulation leakage current is easily quantified



Applications

The Tekneka 8100 10kV insulation tester is frequently utilized in the fields of high-voltage equipment testing, motor and generator testing, cable and wire insulation testing, electrical substations, manufacturing quality control, renewable energy systems, aircraft and aerospace, railway systems, oil and gas industry, research and development.

Functions

IR

Insulation Resistance

IR mode is intended to determine the insulating resistance of a device over a set period of time. The keyboard will then display, allowing you to type any time between 45 seconds to 99 minutes and 59 seconds.



Step Voltage Test

In the step voltage test 5 test voltages are applied to the DUT. The SV test is based on the principle that an ideal insulator will produce identical readings at all voltages, while an insulator which is being over stressed, will show lower insulation values at higher voltages



Three settings are offered. 1.2 mA, 3 mA, and 6 mA. In addition, if a fault oc-curs (current exceeds the short circuit value), you can use the breakdown/ burn parameters to decide whether or not to continue running the test.

DD **Dielectric Discharge Test Ratio**

The DD test is a diagnostic insulation test that detects aging, degradation, and voids in insulation. The discharge characteristic, which evaluates the insulation's internal state and is largely unaffected by surface contaminants, determines the outcome.

RAMP **Ramp Diagnostic Test**

The ramp mode is similar to the step voltage test, but with many minor tests. During this test, the voltage rises steadily every second. The slope rate, which is adjustable in the control window, determines the rate of voltage increase.



The meter also displays a trend of the DUT's insulation resistance over time in addition to the insulation resistance value and associated metrics. This is a crucial aspect because the insulation resistance's trend provides a wealth of knowledge about the insulation's state.



Dielectric Absorption Ratio

v Voltage

DAR is calculated as the difference between insulation resistance at 1 minute and insulation resistance at 30 seconds. It is very useful to know the condition of the insulation.



PI is defined as the ratio of insulation resistance at 10 minutes divided by insulation resistance at 1 minute. It is very useful to know the condition of the insulation.



Software allows for device control, data storage, and excel sheet results.

÷. **Display Brightness**

Users can choose from three levels of brightness control: Low/Medium/High

The instrument also has a voltme-

ter that measures AC/DC voltage from 20 V to 600 V. This voltmeter is useful as it shows the presence of voltage when it is connected to a DUT which has induced voltage.



The user can specify a voltage or IR threshold at which the meter will certify the insulation to be in good condition. On the primary measurement screen, the IR text color will change to green or red.



This mode reduces the battery's power usage by turning off the LCD's back light and communication.

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Insulation Resistance Measurement Specifications

Test Voltage	250V	500V	1000V	2500V	5000V	10000V	Accuracy	
Max. Resistance	50GΩ	100GΩ	200GΩ	500GΩ	1ΤΩ	2ΤΩ	±5% ±10dgt.	
	500GΩ	1ΤΩ	2ΤΩ	5ΤΩ	10ΤΩ	20ΤΩ	±20% ±10dgt.	
Description			Range		Accuracy			
Insulation Resistance			50KΩ to 20TΩ					
Test Voltage			100 to 10000V		±7%	±7% ±10V		
IR Test Time			45s to 99m 59s					
Voltage Measurement (AC/DC)			20 to 600V ±3% ±10dgt					
Frequency		4	5 to 500Hz					
Insulation Leakage Current			0.01nA to 6mA			±5% ±0.2nA		
Capacitance Range			1nF to 50μF			±10% ±5nF(upto 5kV)		
			1nF to 25μF			±10% ±5nF(above 5kV)		
Guard Terminal Performance			Guards out parallel leakage resistance down to $500 k\Omega$ with max. error of 2% with $100 M\Omega$ load					
Output Short Circuit			1.2mA, 3mA, 6mA					
Go -NO-GO Limits			Resistance & Voltage					

General Specifications

Testing Modes	Insulation Resistance	IR			
5	Polarization Index	PI			
	Dielectric Absorption Ratio	DAR			
	Dielectric Discharge Test	DDT			
	Step Voltage Test	STEP			
	Ramp Diagnostic Test	RAMP			
	Voltage	V			
Display	5-inch Touch Screen (TFT LCD)				
Electrical Safety	600V CATIV				
Data Logging	2000 readings				
Audio Read-Out	Warning beeps & test result readout on completion				
Interface	USB 2.0 & Bluetooth (Mobile App)				
Operating Temperature & Humidity	-20 to 50°C				
Storage Temperature	-20 to 70°C				
Relative Humidity	max. 90%				
Protection Level	IP 67 (Lid closed), IP 52 (Lid open)				
Power Supply	230V AC ±15%, 50/60Hz				
Rechargeable Battery	14.8V, 7.8Ah Li-ion 3 cell battery				
Continuous Operating Time	5.5 Hrs, condition: @100MΩ	ndition: @100MΩ			
Charging Time	7 Hrs				
Compliance Standards	Safety: IEC 61010-1, EMC: IEC 61557 IEC61326-1				
Dimension (LxWxH)	360 x 310 x 195mm				
Weight	Device: 6.6Kg, Package: 10.0Kg				

Reference Conditions +23°C +2K **Ambient Temperature** 45 to 55%RH Humidity 50Hz ± 10Hz Measured Frequency Sine Wave Line Voltage Waveform Horizontal Position ESD immunity compliance 8kV atmospheric discharge IEC 61000-4-2 4kV contact discharge IEC 61000-4-3 Applicable Standard

Applicable Standards					
IEC 61010-1	Safety regulations for electrical measure- ment,control, regulation & lab devices				
IEC 610557	Measuring and monitoring facilitiesfor testing the electrical safety in lines with nominal voltages up to AC1000V & 1500V				

Packing Includes

• Test Leads Set 3m (+ve, -ve & Guard Leads)

- In-Built Rechargeable Battery
- USB Cable
- Power Cord
- Carrying Case



Ordering Info

8100..... Insulation Tester 10kV Kit

8100P-03m..... Test Leads Set with 3 Meter Length of Large Clamp Opening (3 nos.) 8100P-10m..... Test Leads Set with 10 Meter Length of Large Clamp Opening (3 nos.) 8100P-15m..... Test Leads Set with 15 Meter Length of Large Clamp Opening (3 nos.)

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