

## **GD3126B 10kV Insulation Resistance Tester**



## **Product Description**

GD3126B Insulation Resistance Tester is widely used in maintenance of electrical equipment in transformer substation, power plant, etc. It is suitable for carrying out measurement of insulation resistance (IR), absorption ratio (DAR) and polarization index (PI) of all kinds of high voltage equipment, including switchgear, transformers, reactors, capacitors, motors, generators and cables, etc.

- Using microcomputer control, menu operation and large LCD screen dot matrix display with stable performance.
- Strong anti-interference ability, suitable for measuring in strong electromagnetic interference environment.
- Large capacity, can meet the requirements of high voltage, high resistance,
  large capacity load test.
- With shockproof, moisture-proof and dust-proof structure, adapt to the harsh working environment.
- User friendly, display accurate results and data change trends.
- Perfect protection function, able to withstand impact of short circuit and the measured capacitance residual voltage.
- Output high voltage can also be continuously adjusted.
- Automatic measurement of R15, R60, R600, automatic calculation of absorption ratio, polarization index.
- Maximum resistance measurement range is 0~20TΩ, automatic switching range.
- Automatic measurement of ambient temperature, air humidity and test time.
- Displays the test time, buzz tips at every 15 seconds, 5 minutes without operation will prompt shutdown.
- Automatically discharge high voltage after measurement is completed, the discharge time is no more than 30 seconds.
- Storage of 60 groups of measuring results, nonvolatility.
- With RS232 serial interface, able to data communicate with computer.
- With external printer, can print measuring results. (optional)
- Able to detect leakage current lx and absorption capacitance Cx. (Optional)

## Specifications

Pato	d tost voltago	GD3126A/5k\/)	CD3126B(10kV)		
Rated test voltage		GD3126A(5kV)	GD3126B(10kV)		
		250 V, 500V,	250 V, 500V, 1.0kV,		
		1.0kV, 2.5kV, 5.0kV	2.5kV, 5.0kV, 10.0kV		
Ou	tput voltage	±5%			
error					
Resist	Upper limit	500GΩ-10TΩ	500GΩ-20TΩ		
ance					
range	Lower limit	0.1ΜΩ	0.1ΜΩ		
Accuracy class		Class 5.0			
High vo	Itage display	±( 5%•Ux + 1d )			
error		_(=,0 =,0 =,0 =,0 =,0 =,0 =,0 =,0 =,0 =,0			
Temperature		±0.5°C			
measuring error					
Humidity measuring		±2%RH			
error					
Short circuit		Approx. 6mA			
C	current				
Voltage ripple		<3%			

Insulation resistance	> 500 MΩ (between test wire and case)		
Withstand voltage	AC10.0kV 50Hz 1min (between test wire and case)		
Power supply	14.8V lithium battery		
Battery service time after one charging	30days 10times DAR & 5times PI test per day		
Working temperature and humidity	0°C ~ + 40°C < 85%RH		
Storage temperature and humidity	- 20°C ~ + 50°C < 90%RH		
Dimension (mm)	325 (L)*250(W)*130(H)		
Weight	3.7kg		

Resistance measuring error								
Voltage steps	250 V	500 V	1.0 kV	2.5 kV	5.0 kV	10.0 kV		
±(3%·Rx+	1GΩ	2GΩ	4GΩ	10GΩ	20GΩ	40GΩ		
±( 5%·Rx + 1d )	10GΩ	20GΩ	40GΩ	0.1ΤΩ	0.2ΤΩ	0.4ΤΩ		
±( 10%·Rx + 2d )	100GΩ	200GΩ	0.4ΤΩ	1ΤΩ	2 ΤΩ	4ΤΩ		
±( 25%·Rx + 2d )	500GΩ	1ΤΩ	2ΤΩ	5ΤΩ	10ΤΩ	20ΤΩ		