

Electrical Safety Tester

Safety Performance Comprehensive Tester Inspection Tool TES-9015

Product description:

TES-9015 safety performance comprehensive tester inspection tool is tool that meets the daily inspection needs of withstanding voltage, Insulation resistance, ground bond resistance, and leakage current safety performance testers. It automatically switches various safety loads according to the input voltage, and each item has two inspection values to meet different inspection needs.



- § 4 in 1 inspection testing function are withstand voltage, Insulation resistance, ground resistance and leakage current.
- 2 level (level 0 & 1) to confrimation performace of device under test in high and low range of each function.
- Support input voltage 220V under inspection usage.
- o It can be daily inspection as relailibity and accurate than traditional testing by dummy load.



\sim	Specifications
~	Specifications

Ground Box	nd Pesistance Inspe	ection Test								
Ground Bond Resistance Inspection Te Level			Input Current		Grounding Resistance		Measuring Terminal			
O Level ≤25A		≤25A			75mΩ		Ground O level + Loop			
1Level ≤25A		≤25A		150mΩ		Ground 1 level + Loop				
Insulation Resistance Inspection Test										
Level	l		Input Current		Grounding Resistance		Measuring Terminal			
0 Level	vel ≤1000		V	120MΩ±5%		Measurement + Loop				
1 Level	vel ≤100		60MΩ±59		% Measureme		ent + Loop			
Withstanding Voltage Inspection Test										
Level	Input Voltage	Resistance	Reference Current Input Volta	age 1650V	650V Reference Current Input Voltage 180		Measuring Terminal			
0 Level	≤2000V	600kΩ±2%	2.75mA		3.00mA		Measurement loop	+		
1 Level	≤2000V	200kΩ±2%	8.25mA		9.00mA		Measurement loop	+		
Leakage Cı	Leakage Current Inspection Test									
Level	Input Voltage	Resistance	Reference Current Input Volta	ge 1650V Reference Current Input Volta		ltage 1800V	/ Measuring Terminal			
0 Level	≤400V	460kΩ±2%	507μΑ		530μΑ		Measurement loop	+		
1 Level	≤400V	230kΩ±2%	1013μΑ		1061μΑ		Measurement loop	+		

Standard Resistance Meter TSR-100

> Product description:

TSR-100 standard resistor consists of 9 1/2W high-precision military-grade wirewound resistor series to form a four-wire standard resistor. It is convenient to carry and replace the traditional BZ3 and other single resistors to carry the problem of inconvenient switching of different resistors. The highest accuracy is 0.05%. It is a standard resistor specially customized by us. It is mainly used for the calibration of grounding resistance tester, equipotential tester and other instruments



- $\, \odot \,$ 9 ranges : $\mbox{Im} \Omega$ to $\mbox{100k} \Omega$
- The highest precision is 0.05%
- Wiring method is 4 wire, Capacity factor 1/2W
- Direct shifting does not require lone change
- Military grade wirewound resistor.



TSR-100

Q Specifications

Model	TSR-100			
Function	Use for the calibration for instruments such as grounding resistance tester and			
	equipotential tester			
Range	$lm\Omega$, $l0m\Omega$, $l00m\Omega$, $l\Omega$, $l0\Omega$, $l00\Omega$, $lk\Omega$, $l0k\Omega$. $l00k\Omega$			
Accuracy	0.05%			
Wire method	4 -wire method			
Capacity factor	1/2W			
Coefficient	±25ppm			
Insulation resistance	More than $10M\Omega$ (Between circuit and housing $500V$)			
Pressure resistance	AC 3700V/rms (Between circuit and housing)			
Suitable for safety	IEC61010-1, CAT III 600V, pollution level 2, JJG724-1991 "Verification Regulations			
regulations	for DC Digital Ohmmeters", JJG166–1993 "Verification Regulations for DC Resistors"			
Usage Environment	-10 ~ 40°C, Humidity : <70%RH			
Dimensions	187*119*48 mm.			
Weight	550g			