Model: 9922B





The 9922B series of calibration box is used to verify and proof any High Voltage Insulation Testers. It can be utilized to calibrate all High Voltage Insulation Testers very accurately Analogs or Digitals.

Designed using the high quality switch combined with specially selected resistors,

this range of high ohm resistance is ideal for the calibration of insulation test sets having a voltage rating up to 10kV. Housed in a rugged carrying case

Features:

- High voltage insulation tester calibrator
- Megohmmeter calibrator
- Range: $1M\Omega$ to $500G\Omega$, 8 resistor calibration values
- Max Voltage 10kV
- Accuracy ± 1%
- Portable case
- Connecting Terminals: 4mm safety socket

Technical Data:

Resistance Range Resistance Tolerances Temperature Coefficient Max. Working Voltage Operating Temperature Power Consumption Connecting Terminals guard Box Material Dimensions Weight

1M, 10M, 100M, 1G, 5G, 10G, 100G, 500G ± 1% ± 100ppm/°C : 1M, 10M, 100M, 1G ± 200ppm/°C : 5G, 10G, 100G ± 400ppm/°C : 500G DC 10kV -30 °C ~ 70 °C <3W Binding Post : Resistance circuit and Aluminum

350 x 200 x 150 mm Approx. 2.25kg

Scope of Supply:

1 pc Megohmmeter Calibration Box 9922B

1 pc Carrying case

- 1 pc Factory test report certificate
- 1 pc Instruction Manual