2.5kV/5kV High Voltage Analogue Insulation Tester

Model: 96200











Test Voltage: 2.5kV/5kV Range: $100G\Omega/200G\Omega$

- The rugged analog panel meter is a Taut Band type.
- "Auto-Ranging" LED indicates which scale is valid. Lower scale indicates short circuit from up to 5G ohms/5KV or 2.5G ohms/2.5KV.
- Scale plate LED illuminates automatically the valid scale within the arc to use. Upper scale indicates from 2G /2.5KV. During auto-discharge to 100G /2.5KV and 4G /5KV to 200G /5KV.
- Indication of test "Voltage Presence" during test. Pre-test warning of external voltage presence if >110VAC.
- "Battery Good" LED Indication. (lit when battery is good.)
- Indication of selected voltage. (2.5KV or 5KV) Auto-Ranging indicates that this instrument is changing the range automatically. The selected range is indicated by a LED into the panel meter.
- A range is selected when the corresponding LED is lit. Without a lit LED, the reading is invalid. Should you forget to turn off the instrument, the meter is equipped with a "Auto-Off" feature.
- "OFF" button is used to turn off the tester at any given time. Depressing the "OFF" button, it will immediately turn power off on the control system of the instrument.
- "ON" button is used to power the tester on. The tester will sound to confirm power has been applied.
- "Voltage Select" button is used to select 2.5KV or 5KV test. Note that this button selection is only active when test is not in progress.
- "Test Start/Stop" button is used to start and stop the selected test.

Features:

- Microprocessor controlled.
- High quality Taut Band movement.
- Two insulation test voltages.
- Insulation resistance, auto ranging on all ranges.
- Low Battery LED indication.
- Beeper warning of external voltage.
- Fully protected : crow bar.
- Housed in heavy-duty carry case.

Scope of Supply:

1 pc Insulation Tester 96200

3 pc Test leads With Crocodile Clamps

8 pc Batteries 1.5 V, IEC LR14

1 pc Instruction Manual

Technical Data:

Display Analogue, 100mm scale length

Test Voltage 2.5KV 5KV Auto-Ranges 0-100G Ω 0-200G Ω Accuracy $\pm 5\%$ of full scale Live Warning >500 V/AC Operating Temperature 0°C to 40°C

Operating Humidity 85% Max. relative humidity

Power supply 8 x 1.5V, IEC LR14

Dimensions 330 x 260 x 160 mm

Weight 3.5kg (battery included)

