

## **INSULATION TESTERS**





Nippen Insulation Testers are used for direct reading of insulation resistance of electrical rotating machine, power distribution lines, communication cables, insulators controls and switching equipment etc.

Its is a robust instrument incorporating a built-in-hand driven generator and a solid-state circuit for stabilised D.C. output.

Nippen Insulation Testers meet the requirements of Indian Standard Specifications IS.2992-1987 insulation resistance measuring instruments.

These instruments are coming in two types of case as -

- (i) In injection moulded ABS plastic case, unique geometry of the cabinet makes it practically unbreakable due to accidental falls and bumps.
- (ii) A sturdy and elegant Aluminium casted case with carrying handle which makes the instrument conveniently portable. It has two sections and is dust free. The rotary magnet type generator runs smooth with minimum noise because of excellent dynamic balance of rotating parts.



Model	Rated Voltage/Rated Resistance	Effective Measuring Range	Application
MTIA/NITM	100 V/10 Mohms 100 V/20 Mohms	0.01-10 Mohms 0.02-20 Mohms	Low tension power line
u u	250 V/20 Mohms 250 V/50 Mohms	0.02-20 Mohms 0.05-50 Mohms	Communication cable, low tension power line etc.
11 11 11	500 V/50 Mohms 500 V/100 Mohms 500 V/200 Mohms 500 V/500 Mohms 500 V/1000 Mohms	0.05-50 Mohms 0.1-100 Mohms 0.2-200 Mohms 0.5-500 Mohms 1-1000 Mohms	General Insulation Resistance Test
" " " " " " " " " " " " " " " " " " " "	1000 V/200 Mohms 1000 V/500 Mohms 1000 V/1000 Mohms 1000 V/2000 Mohms	0.2-200 Mohms 0.5-500 Mohms 1-1000 Mohms 2-2000 Mohms	Power equipment, communication and other electrical machines used in high voltage systems.

## General Characteristics:

Accuracy of Voltage

: Approximately 70mm. Scale length Rotational speed of handle: 160 r.p.m. and above

; Less than 3 seconds when a resistance, the value of which corresponds to the central scale mark is suddenly Response time

inserted between measuring terminals

: The insulation resistance measurement is accurate to within ±5% of the indicated value at the scale mark of the rated Limits of error

resistance in conformity with IS:2992-1987

within ±10 of the rated voltage for scale mark of infinity & more than 90% of the rated voltage for the central scale marks Tolerance on Voltage

. This facility is provided mainly to determined whether the equipment under test is live or not and not for any accurate

measurement work. However the accuracy is within ±10% F.S.D.

: Less than 0.5mm deflection from the infinity scale mark due to inclination of 5 degrees form the horizontal. Tilt influence

. The deviation in indication is less than ±5% near the central scale mark for ambient temperature change of Ambient temp, influence

20 degrees from 27°C.

: Within the rated accuracy of the relative humidity of 90% Influence of humidity

1) More than 25 MW between the electric circuits and case for rated voltage upto and including 250V. Insulation resistance

2) More than 50 MW between the electric circuits and case for rated voltage above 250V. Withstands application of 2000 volts AC(rms) for 1 minute between the electric circuits & the case.

Dielectric strength : Size :160 x 110 x 72 mm. Weight : 1.0 kg ABS Body (NITA)

External dimensions Weight : 2.3 kg Metal Body (NITM) Size : 178 x 122 x 126 mm.

Accessories (supplied with instrument): Test leads and instruction manual

Accessories (supplied optional at extra cost): Carrying case.