
Code:

Description

MI portable megaohmmeters have been especially designed to measure insulation resistance on the order of $T\Omega$, using a user-selectable test voltage.

Its highly reliable technology yields accurate and easy measurements of insulation in low- and medium-voltage electrical systems, transformers, motors, cables, household devices and installations, distribution networks, etc. They feature a rechargeable internal battery, and can also be powered from the mains.

Ideal for use in the field: It is resistant to severe handling conditions, including frequent impacts, very high and low temperatures, intense vibrations during transport on bad roads, prolonged exposure to direct sunlight, etc.



Code:

Specifications