METRAVI DIGITAL EARTH RESISTANCE TESTER

ERT-1501/ 1501R

INTRODUCTION

Electronic Digital Earth Resistance Tester is direct replacement of the conventional hand generator type tester. It is designed for measurement of the resistance of earthing used in the electrical equipment as well as for measurement of ground resistivity. It can be used for measurements of the other low regular and liquid resistances. It can also be used for measurement of voltage AC, voltage DC and

This instrument finds wide application for testing earthing installation in power based industries, telecommunication networks and electrical traction systems etc

RE-CHARGEABLE BATTERY AND BATTERY CHARGER IS **AVAILABLE ONLY IN MODEL ERT-1501R**

GENERAL SPECIFICATIONS

Earth resistance range $0 - 10 / 100 / 1000\Omega$

Large Backlit LCD with dual display **Display** Multimeter function Range 200kΩ, 750V/ACV, 1000V/DCV.

2.5 times per second. Sampling Rate

Zero Adjustment **Automatic**

Over Range Indicator Number 1 of highest digit is displayed. Low Battery Indication The " == " is displayed when the battery

Voltage drop below the operating

voltage.

Data Hold To freeze the displayed data **Lock Facility** For continuous hands free operation 0°C to 40°C (32°F to 104°F); < 80% RH **Operating Temperature** Storage Temperature -10°C to 60°C (14°F to 140°F); < 70%

RH

Power source DC9V (6x1.5V Size "AA" battery or

Equivalent)

Dimensions 200(L) x 92(W) x 50(H) mm Weight Approx 700g include battery **Accessories** 4 sets Test kits, 4pcs iron rods, 6pcs

battery, Hard Carrying Case, manual. Re-chargeable Battery and battery

Optional Accessories

charger

Electrical Specifications Accuracies are specified in the way: ±(...% of reading +...digits) at

23°C±5°C,below 80% RH.



TECHNICAL SPECIFICATIONS

Earth resistance

Range	Resolution	Accuracy
10Ω	0.01Ω	+(3%+0.1Ω)
100Ω	0.1Ω	+(3%+3d)
1000Ω	1Ω	+(3%+3d)

OHMS

0111110			
Range	Resolution	Accuracy	Overload Protection
200kΩ	0.1kΩ	+(1%+2)	250Vrms

*Technical Specifications & Appearance are subject to change without prior notice

DC Voltage

Range	Resolution	Accuracy	Input Impedance	Overload Protection
1000V	1V	+(0.8%+3)	10ΜΩ	1000Vrms

AC Voltage (40Hz~400Hz)

Range	Resolution	Accuracy	Input Impedance	Overload Protection
750V	1V	+(1.2%+10)	10ΜΩ	750Vrms

THE QUALITY LEADER