

DIGITAL EARTH RESISTANCE TESTER

ERT-1501 ERT-1501R

INTRODUCTION

The Metravi ERT-1501 is an electronic, digital, earth resistance tester and a direct replacement or the conventional hand generator type tester for 0-10 / 1000Ω , and features 4 Terminals with a Testing Kit and Cables in a hard carrying case.

The device measures Earthing used in electrical equipment as well as Ground Resistivity. It can also be used for measurements of the other low regular and liquid resistances, as well as AC Voltage, DC Voltage and Resistance.

The tester finds wide application for testing earthing installations in industries like Power, Telecommunications and Electrical Traction Systems.

Rechargeable battery option is available at extra cost.

GENERAL SPECIFICATIONS

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

Sampling Rate 2.5 times per second.

Zero Adjustment Automatic.

Voltage drop below the operating

voltage.

Data HoldTo freeze the displayed dataLock FacilityFor continuous hands free operationOperating Temperature0°C to 40°C (32°F to 104°F); < 80% RH</th>Storage Temperature-10°C to 60°C (14°F to 140°F); < 70%</th>

RH

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

Equivalent)

Dimensions200(L) x 92(W) x 50(H) mmWeightApprox 700g include batteryAccessories4 sets Test kits, 4pcs iron rod

Accessories 4 sets Test kits, 4pcs iron rods, 6pcs battery, Hard Carrying Case, manual.

Optional Accessories Re-chargeable Battery and battery

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%+1Ω)
100Ω	0.1Ω	±(3%+3d)
1000Ω	1Ω	±(3%+3d)

OHMS

Range	Resolution	Accuracy	Overload Protection
200kΩ	0.1kΩ	±(1%+2d)	250VRMS

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

Setting Trends. Showing the Way.



DC Voltage

Range	Resolution	Accuracy	Input Impedance	Overload Protection
1000V	1V	±(0 8%+3d)	10MΩ	1000 VRMS

AC Voltage (40Hz~400Hz)

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