

VOLTCRAFT_®

VOLTCRAFT® - TOP PERFORMANCE IN EVERY WAY

"For more than 25 years, our product range has been dynamically adapting to the constant changes in the industry. We commit to offering first-class quality to our customers while delivering an excellent cost-performance ratio. This philosophy remains the cornerstone of Voltcraft's success."

ET-200 INSULATION TESTER

CE VERSION 07/15

Nº 1301293

Measure insulation resistances up to $20~G\Omega$ with test voltages 50/100/250/500/1000~V. Furthermore, the ET-200 has measurement functions for direct and alternating voltages up to max. 600~V in CAT IV and for resistances up to $20~k\Omega.$ The device is perfectly protected from impacts with its soft rubber protection.



Test voltages 50/100/250/500/1000 V // Insulation resistance measurement up to 20 G Ω // Low-impedance measurement from 0.01 - 20 $k\Omega$ //

EQUIPMENT:

Data hold function // Lock function for continuous testing // Measurement duration selection // Calculation of polarisation index (PI) // Calculation of dielectric absorption rate (DAR) // Red warning light during measurements // Continuity tester // Integrated measurement data memory // Comparison function with pass/fail indicator // Test voltages adjustable (50% - 120% in 10% increments) // Optional test tip with trigger switch //

PACKAGE CONTENTS:

Insulation tester ET-200 // 2 measurement wires // 2 alligator clamps // 2 test tips // 6 Mignon batteries (AA) // Bag // Operating instructions //

TECHNICAL DATA:

Display:	LCD 6000 counts
Test voltages:	50/100/250/500/1000 V
Insulation resistance measurement range:	0.01 ΜΩ - 20 GΩ
Low-impedance measurement range	0.01 Ω - 20 kΩ
Voltage measurement range	1 - 600 V/AC/DC
Measurement category:	CAT IV 600 V
Product dimensions (W x H x L):	103 x 225 x 59 mm
Weight:	640 g
Protection type:	IP40
Power supply:	6 Mignon batteries (AA)

Legal notice

This data sheet is published by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com). All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture in electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This data sheet represent the technical status at the time of printing.

© Copyright 2015 by Conrad Electronic SE

V1_0715_02/VTP