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."

VC-440 E DIGITAL MULTIMETER

Nº 1500206

The professional Digital Multimeter VC-440 E is extremely impact resistant, dust-proof and waterproof making it ideal for all heavy-duty measurement conditions. The robust device resists falls from 2 meters. Precise measurements are made with real effective measurements and a 6000 count display. A special low impedance measurement range is integrated to suppress stray or phantom voltages.

FEATURES:

CAT III 1000 V/CAT IV 600 V // True RMS // Heavy-Duty Device Protection (IP65, dust-proof and waterproof) //

EQUIPMENT:

Standard measurement functions: V-AC/DC, LoZ-V/AC, A-AC/DC, resistance, diode test, capacity, frequency, duty-cycle in %, Acoustic breakthrough tests // Data hold // Relative measurement functions // Max/Min storage // Auto range/manual range // Automatic switch-off, can be deactivated // Battery change display // Bar display // Automatic display illumination, can be deactivated // Integrated LED lamp //

TECHNICAL DATA:

Display	6000 counts
Measurement type	True RMS
Voltage measurement	AC/DC
Measurement range V/DC	0.1 mV - 1000 V
Measurement range V/AC	0.1 mV - 750 V
Base accuracy	±0.7 %
Frequency range	40 Hz - 400 Hz
DC-/AC internal resistance	10 MΩ
Current measurement	AC/DC
Measurement range A/DC / A/AC	0.1 µA - 10 A (20 A)
Measurement range resistance	0.1 Ω - 60 ΜΩ
Measurement range electronic frequency	0.01 Hz - 10 MHz (max. 30 Vrms)



CF

VERSION 03/17

40 - 400 Hz (sensitivity 200 mVrms)
0,1 - 99,9% (<10 kHz)
0.001 nF - 60 mF
CAT III 1000 V,CAT IV 600 V
2
EN61010-1
IP65 (dust-proof and protected against waterspray)
9 V battery
195 x 95 x 58 mm
approx. 473 g

PACKAGE CONTENTS:

Digital multimeter // Type K thermal sensor with adapter // 2x CAT IV safety test leads // 9 V block battery // Safety instructions // Operating instructions (on CD) //

GB Legal notice

© Copyright 2017 by Conrad Electronic SE	V4_0417_02/VTP
This data sheet represent the technical status at the time of printing.	
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 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, microfilmi electronic data processing systems require the prior written approval by the editor. Reprinting, also in This data sheet represent the technical status at the time of printing.