

VOLTCRAFT®

VOLTCRAFT® - TOP PERFORMANCE IN EVERY WAY

"Since 1982, 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-2030A ANALOGUE MULTIMETER

CE

VERSION 12/21

Nº 1009621

Robust multimeter with analogue display. Analogue meters are best suited to recognise fluctuating measurement values quickly. A built-in scale mirror enables the exact reading of the needle position. The measurement inputs are provided with protective diodes and are protected against overload by high breaking capacity fuses.

FEATURES:

CAT III 500 V // Scale mirror // Battery test //

EQUIPMENT:

Measuring ranges V/AC, V/DC, A/DC, mA/AC, Ω , battery test (1,5 V/9 V), acoustic continuity tester // 0 Ω calibration //

PACKAGE CONTENTS:

VC-2030A // Batteries // Safety measurement lines // Operating instructions //

TECHNICAL DATA:

Measurement type:	Root mean square (RMS) measurement
Measurement range for direct voltage:	0.2 V - 500 V
Measurement range for alternating voltage:	0.2 V - 500 V
Measurement range for direct current:	0.001 mA - 10 A
Measurement range for alternating current:	0.05 mA - 500 mA
Measurement range for resistance:	0 Ω - 10 M Ω
Battery test:	1.5/9 V/DC
Basic accuracy:	ff14 % (from scale end value)
DC interior resistance:	20 k Ω /V
AC interior resistance:	4 k Ω /V
Measurement category:	CAT III 500 V
Power supply:	2 Mignon batteries (AA)
Dimensions (W x H):	102 x 150 mm
Weight:	261 g



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 2022 by Conrad Electronic SE

1009621_V4_1221_01_PIX_ds