

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."

DT-TEST-KIT 150

VERSION 12/21

Nº 1214405

Meter set consisting of the digital multimeter and contact-free voltage tester for quick troubleshooting in electrical systems. The multimeter can also be used in the car area with its standard measuring ranges.

MS-430 is the practical tester with smart detection for contact-free recognition of alternate voltages. The closer you come to the voltage source, the higher the beeping frequency. This permits even better voltage detection.





FEATURES:

Digital-Multimeter VC-125 // Contact-free AC voltage tester MS-430 // CAT III 600 V //



Digital-Multimeter:

Manual measuring range selection // measuring functions: Direct/alternating voltage, direct current, resistance, battery test for 1.5 and 9 V batteries, acoustic continuity test, diode test // hold function // display lighting can be activated.

Voltage tester MS-430:

For alternating voltages from 90 - 1000 V/AC // visual and acoustic display // integrated LED flashlight //

PACKAGE CONTENTS:

Digital multimeter VC-125 // safety measuring lines // AC voltage tester MS-430 // batteries // operating instructions //

TECHNICAL DATA:

	Digital-Multimeter VC-125	Contact-free voltage tester MS-430
Voltage measurement	AC/DC	AC
Measuring type:	Arithmetic average	inductive
AC inner resistance	1 ΜΩ	
Measuring range V/AC:	0.1 V - 600 V	90 - 1000 V
Frequency range:	50/60 Hz	50/60 Hz
DC inner resistance	1 ΜΩ	
Measuring range V/DC:	0.1 mV - 600 V	
Current measurement:	DC	
Measuring range A/DC:	1 μA - 10 A	
Measuring range resistance	0.1 Ω - 2000 kΩ	
Display:	2000 counts	visually/acoustic
Basic accuracy	±0.5 %	
Measuring category:	CAT III 600 V	CAT III 1000 V; CAT IV 600 V
Dimensions (W x H)	68 x 138 mm	23 x 152 mm
Power supply:	9 V Block (NEDA 1604, 6F22)	2 Micro batteries (AAA)
Weight:	210 g	50 g
Flashlight		LED white

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 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

1214405 V2 1221 O1 PIX ds