

## **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-82 // VC-86 MULTIMETER PENTYPE

 $\epsilon$ 

VERSION 09/14

Nº 121511

The rugged multimeter pentype offers you all important measurement ranges. The range switch in the centre can be easily operated with the thumb.

## HIGHLIGHTS

CAT III 250 V //

Easy "single-hand use" //

Impact-proof //

Auto range selection //

Auto power off //

Data hold //

Low battery indicator //

Diode test //

Audible continuity checker //



### **TECHNICAL DATA**

Display reading	3400 (VC-86), 2000 (VC-82) counts
Input resistance	approx. 10MOhm
Batteries	2x 1.5 V button cells LR44 / AG13
Current consumption	approx. 2 mA
Operating period	approx. 80 h
Working temperature	0°C to 40°C
Storage temperature	-10°C to 50°C
Rel. humidity	<75% (non-condensing) from 0 to 30°C
Working height	up to a max. of 2000 m through NN
Temp. for gar. accuracy	+18°C to +28°C
Weight incl. battery	approx. 140 g
Dimensions (LxWxH)	230 x 35 x 20 mm

#### Type of operation DC Volt

Range VC-82	Range VC-86	Accuracy	Resolution	
200 mV	400 mV	± (1.0% + 4 dgt)	0.lm V	
2 V	4 V	± (1.3% + 3 dgt)	0.001 V	
20 V	40 V	± (1.3% + 3 dgt)	0.01 V	
200 V	250 V	± (1.3% + 3 dgt)	0.1 V	
250 V	-	± (1.5% + 3 dgt)	1 V	
Overload protection 250 V; input resistance: $10 \text{ M}\Omega$				

#### Type of operation AC Volt (40 to 400 Hz)

Range VC-82	Range VC-86	Accuracy	Resolution
200 mV	-	± (1.8% + 40 dgt)	0.1 mV

## PACKAGE CONTENT

Multimeter pentype // 4 batteries (type LR 44) // Keeping bag // Spare test prod 70 mm // Alligator clip // Operating instructions

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 represents the technical status at the time of printing.