



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."

1000BASIC ENERGY COST MEASURING DEVICE ENERGY-MONITOR

CE
VERSION 12/21

Nº 1343604 - 1343607

Always keep an eye on your energy consumption level. Based on the set value of the current electricity rate, the Energy Monitor 1000BASIC determines accrued energy costs for the connected load. Without laborious switching, you can immediately read out, how much the operation of an electric device actually costs. Just interpose and read out.

FEATURES:

RMS true effective measurement // Indication of energy and costs //

EQUIPMENT:

Sockets with integrated child-protection // Reading of detected data even when disconnected due to built-in batteries // True effective measurement for accurate measurement // Energy consumption indication in kWh, energy costs in €, \$, £ or CHF // Indication of the monthly or annual forecast //

TECHNICAL DATA:

Item No.	1343604	1343605	1343606	1343607
Type	EM 1000 BASIC D	EM 1000 BASIC FR	EM 1000 BASIC UK	EM 1000 BASIC CH
For application in	D, A, NL	F, PL, CZ, SK	UK	CH
Indication range	0.00 - 9999 kWh			
Accuracy class	± (3% + 2 W)			
Own consumption	<1 W			
Operating voltage	230 V/AC, 50 Hz			
Frequency	50 Hz			
Measurement category	CAT II			
Product dimensions	63 x 120 x 80 mm (W x H x L)			
Weight	153 g			



PACKAGE CONTENT:

Cell batteries (LR44) // Operating instructions.

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

1343604_V2_1221_01_PIX_ds