Methods of

Measuring the performance of household electrical appliances —

Part 16: Electric warming plates

BS 3999-16: 1993 IEC 496:1975

(Including Amendment No. 1:1977 and Amendment No. 2:1992

UDC 621.365: :64 644.19-41-83.083



NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

This is a preview. Click here to purchase the full publication.

Committees responsible for this British Standard

The preparation of this British Standard was entrusted by the Light Electrical Engineering Standards Policy Committee (LEL/-) to Technical Committee LEL/59, upon which the following bodies were represented:

Association of Manufacturers of Domestic Electrical Appliances Consumer Policy Committee of BSI Consumers' Association Department of Trade and Industry (Electricity Division) **Electricity Association** Portable Electric Tool Manufacturers' Association Rotating Electrical Machines Association (BEAMA Ltd.)

The following body was also represented in the drafting of the standard, through subcommittees and panels:

Good Housekeeping Institute

This British Standard, having been prepared under the direction of the Light Electrical Engineering Standards Policy Committee, was published under the authority of the Standards Board and comes into effect on 15 March 1993

Amendments issued since publication

© BSI 10-1999	Amd. No.	Date	Comments
The following BSI references relate to the work on this standard: Committee reference LEL/59 Special announcement in BSI News December 1992			
ISBN 0 580 21992 5			

This is a preview. Click here to purchase the full publication.

-

Contents

		Page
Committees responsible		nside front cover
National foreword		ii
Sec	tion 1. General	
1	Scope	1
2	Object	1
Sec	tion 2. Definitions	
3	Warming plate	1
Sec	tion 3. General notes on measurements	
4	List of measurements	1
5	General conditions for measurements	1
Sec	tion 4. Measuring methods	
6	Overall dimensions	1
7	Dimensions of warming surface	2
8	Length of flexible cord	2
9	Mass	2
10	Heating-up time and temperature	2
11	Ability to keep warm	2
12	Temperatures of warming surface in steady state	3
13	Temperature of supporting surface	3
Sec	tion 5. Functional provisions	
14	Type of supply connection	3
15	Type of control	3
App	Appendix A Temperatures and differential of the warming surface	
Appendix B Measuring device for measurement of ability to keep warm		
Figure 1		
Figure 2		
0		