AS 1284.5—1992

Australian Standard®

Electricity metering

Part 5: General purpose electronic watthour meters

[Title allocated by Defence Cataloguing Authority: Watthour Meters NSC 6625]

This Australian Standard was prepared by Committee EL/11, Electricity Metering Equipment. It was approved on behalf of the Council of Standards Australia on 26 June 1992 and published on 12 October 1992.

The following interests are represented on Committee EL/11:

Australian Electrical and Electronic Manufacturers Association Confederation of Australian Industry Electricity Supply Association of Australia National Standards Commission

The Ministry of Commerce, New Zealand, also participated in preparation of this Standard.

Review of Australian Standards. To keep abreast of progress in industry, Australian Standards are subject to periodic review and are kept up to date by the issue of amendments or new editions as necessary. It is important therefore that Standards users ensure that they are in possession of the latest edition, and any amendments thereto.

Full details of all Australian Standards and related publications will be found in the Standards Australia Catalogue of Publications; this information is supplemented each month by the magazine 'The Australian Standard', which subscribing members receive, and which gives details of new publications, new editions and amendments, and of withdrawn Standards.

Suggestions for improvements to Australian Standards, addressed to the head office of Standards Australia, are welcomed. Notification of any inaccuracy or ambiguity found in an Australian Standard should be made without delay in order that the matter may be investigated and appropriate action taken.

AS 1284.5—1992

Australian Standard®

Electricity metering

Part 5: General purpose electronic watthour meters

First published as AS 1284.5—1992 Incorporating Amdt 1-1995 2

PREFACE

This Standard was prepared by the Standards Australia Committee on Electricity Metering Equipment in conjunction with the Ministry of Commerce, New Zealand. With the exception of the Foreword and Appendix AA, it is identical with and has been reproduced from IEC 1036:1990, Alternating current static watt-hour meters for active energy (classes 1 and 2).

This Standard is a Part of AS 1284, *Electricity metering*, which is published in Parts as follows:

1284.1 Part 1: General purpose induction watthour meters

1284.2 Part 2: Portable alternating current rotating standard watthour meters

1284.3 Part 3: Induction watthour meters—Energy demand type

1284.4 Part 4: Socket mounting system

1284.5 Part 5: General purpose electronic watthour meters

1284.6 Part 6: Ripple control receivers for tariff and load control

Under arrangements made between Standards Australia and the International Electrotechnical Commission, users of this Australian Standard are advised of the following:

- (a) Copyright is vested in Standards Australia.
- (b) The number of this Standard is not reproduced on each page; its identity is shown only on the cover and title pages.

Statements expressed in mandatory terms in notes to tables and figures are deemed to be requirements of this Standard.

NOTE: Manufacturers making a statement of compliance with this Australian Standard on a product, packaging, or promotional material related to that product are advised to ensure that such compliance is capable of being verified.

For the purposes of this Australian Standard, the IEC text should be modified as follows:

- (i) General As specified in Appendix AA for Australia or New Zealand (see also marginal bars).
- (ii) Decimal marker Substitute a full point for a comma as a decimal marker.
- (iii) References Replace references to other publications by references to Australian Standards as follows:

NOTE: It is for the reader to investigate any differences between the listed International and Australian Standards.

Reference to International Standard		Australian Standard AS		
38	IEC standard voltages	2926	Standard voltages—Alernating (50 Hz) and direct	
50	International Electrotechnical Vocabulary	1852	International electrotechnical vocabulary	
50(301)	Chapter 301: General terms on measurements in electricity	1852.301	General terms on measurements in electricity	
50(302)	•		Electronic measuring instruments	
50(303)		1852.303	Electronic measuring instruments	
		1931	High voltage testing techniques	
60	High-voltage test techniques	1099	Basic environmental testing	
68	B Environmental testing		procedures for electrotechnology	
68-2-1	Part 2: Tests Tests A: Cold	1099.2Aa 1099.2Ab 1099.2Ad	Cold tests (bound together)	
68-2-2	Part 2: Tests Tests B: Dry heat	1099.2Ba 1099.2Bb 1099.2Bc	Dry heat tests (bound together)	
68-2-5	Part 2: Tests Test Sa: Simulated solar radiation at ground level	1099.2Bd		
		1099.2Sa	Simulated solar radiation	
68-2-6	Part 2: Tests Test Fc and guidance: Vibration (sinsusoidal)	1099.2.6	Test Fc — Vibration (sinsusoidal)	
68-2-11	Part 2: Tests Test Ka: Salt mist	1099.2.K	a Salt mist	

68-2-27	Part 2: Tests Test Ea and guidance: Shock	1099.2.27 Test Ea—Shock		
68-2-30	Part 2: Tests Test Db and guidance: Damp heat, cyclic (12 + 12-hour cycle)	1099.2.	Db Damp heat, cyclic (12 + 12 hours)	
85	Thermal evaluation and classification of electrical insulation	2768	Electrical insulating materials— Evaluation and classification based on thermal endurance	
185	Current transformers	1675	Current transformers—Measurement and protection	
186	Voltage transformers	1243	Voltage transformers for measurement and protection	
255	Electrical relays		(No Australian equivalent)	
255-4	Part 4: Single input energizing quantity measuring relays with dependent specified time		See AS 2481, All-or-nothing electrical relays (instantaneous and timing relays)	
269	Low-voltage fuses	2005	Low voltage fuses — Fuses with fuse-links	
269-1	Part 1: General requirements	2005.1	Part 1: General requirements	
359	Expression of the performance of electrical and electronic measuring equipment		(No Australian equivalent)	
387	Symbols for alternating current electricity meters		(No Australian equivalent)	
417	Graphical symbols for use on equipment—Index, survey and	1104	Informative symbols for use on electrical and electronic equipment	
	compilation of the single sheets	1104S	Individual symbol sheets	
514	Acceptance inspection of Class 2 alternating-current watt hour meters		(No Australian equivalent)	
521	Class 0.5, 1 and 2 alternating-current watthour meters		(See Foreword)	
529	Degrees of protection provided by enclosures (IP Code)	1939	Degrees of protection provided by enclosures for electrical equipment (IP Code)	
664	Insulation co-ordination within low-voltage systems including clearances and creepage distances for equipment		(No Australian equivalent)	
687	Static watthour meters—Metrological specifications for classes 0.2 S and 0.5 S		(No Australian equivalent)	
695 695-2-1	Fire hazard testing Part 2: Test methods Glow-wire test and guidance	2420	Fire test methods for solid insulating materials and non-metallic enclosures used in electrical equipment	
721	Classification of environmental conditions		(No Australian equivalent)	
721-3-3	Part 3: Classification of groups of environmental parameters and their severities—Stationary use at weatherprotected locations			
736	Testing equipment for electrical energy meters		(No Australian equivalent)	
801	Electromagnetic compatibility for industrial-process measurement and control equipment		(No Australian equivalent)	



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

Product Page

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation