AS 60695.6.2—2006 IEC/TS 60695-6-2, Ed 2.0 (2005)

Australian Standard<sup>™</sup>

Fire hazard testing

Part 6.2: Smoke obscuration—Summary and relevance of test methods



This Australian Standard® was prepared by Committee EL-053, Fire hazard testing-Electrotechnical equipment. It was approved on behalf of the Council of Standards Australia on 23 May 2006.

This Standard was published on 23 June 2006.

The following are represented on Committee EL-053:

- Australian Electrical and Electronic Manufacturers Association
- Australian Information Industry Association
- Electrical Compliance Testing Association Electrical Regulatory Authorities Council •
- •
- Energy Networks Association

This Standard was issued in draft form for comment as DR 06182.

Standards Australia wishes to acknowledge the participation of the expert individuals that contributed to the development of this Standard through their representation on the Committee and through public comment period.

#### Keeping Standards up-to-date

Australian Standards<sup>®</sup> are living documents that reflect progress in science, technology and systems. To maintain their currency, all Standards are periodically reviewed, and new editions are published. Between editions, amendments may be issued.

Standards may also be withdrawn. It is important that readers assure themselves they are using a current Standard, which should include any amendments that may have been published since the Standard was published.

Detailed information about Australian Standards, drafts, amendments and new projects can be found by visiting www.standards.org.au

Standards Australia welcomes suggestions for improvements, and encourages readers to notify us immediately of any apparent inaccuracies or ambiguities. Contact us via email at mail@standards.org.au, or write to Standards Australia, GPO Box 476, Sydney, NSW 2001.

## Australian Standard<sup>™</sup>

## Fire hazard testing

# Part 6.2: Smoke obscuration—Summary and relevance of test methods

First published as AS 60695.6.2-2006.

COPYRIGHT

© Standards Australia

All rights are reserved. No part of this work may be reproduced or copied in any form or by any means, electronic or mechanical, including photocopying, without the written permission of the publisher.

Published by Standards Australia GPO Box 476, Sydney, NSW 2001, Australia ISBN 0 7337 7553 5

ii

### PREFACE

This Standard was prepared by the Standards Australia Committee EL-053, Fire hazard testing—Electrotechnical equipment.

The objective of this series of standards is to provide the electrotechnology industry and standards writing committees with a series of standards which give guidance on assessing the fire hazard of electrotechnical products.

This Standard is identical with, and has been reproduced from IEC/TS 60695-6-2, Ed 2.0 (2005), Fire hazard testing - Part 6.2: Smoke obscuration - Summary and relevance of test methods.

As this Standard is reproduced from an International Standard, the following applies:

- (a) Its number does not appear on each page of text and its identity is shown only on the cover and title page.
- (b) In the source text 'IEC/TS 60695-6-2' should read 'AS 60695.6.2'.
- (c) A full point should be substituted for a comma when referring to a decimal marker.
- (d) Any French text on figures should be ignored.

The terms 'normative' and 'informative' are used to define the application of the annex to which they apply. A normative annex is an integral part of a standard, whereas an informative annex is only for information and guidance.

Any International Standard referenced should be replaced by an equivalent Australian Standard where one is available. The availability of equivalent Australian Standards can be determined either from the Standards Web Shop at www.standards.com.au or from the annual printed catalogue of Australian Standards.

iii

### CONTENTS

INTRODUCTION	 v

Page

1	Scope	9	. 1
2	Normative references		
3	Terms and definitions		
4 Classification of test methods			. 4
	4.1	General	. 4
	4.2	Fire model	. 4
	4.3	Static test method	. 4
	4.4	Dynamic test method	. 4
5	Турея	s of test specimen	. 5
6	6 Published static test methods		
	6.1	General	. 5
	6.2	Determination of smoke opacity in an NBS chamber	. 5
	6.3	Determination of smoke opacity by a single-chamber test	. 7
	6.4	Determination of smoke density in a "three metre cube" smoke chamber	. 9
	6.5	Determination of specific optical density using a dual-chamber test	11
7	Publis	shed dynamic tests	11
	7.1	General	11
	7.2	Determination of smoke density generated by electric cables mounted on a horizontal ladder	12
	7.3	Determination of smoke generated by electrical cables mounted on a vertical ladder	12
	7.4	Determination of smoke using a cone calorimeter	13
8	8 Overview of methods and relevance of data15		
		informative)Repeatability and reproducibility data – NBS smoke chamber – atory tests from the French standards NF C20-902-1 and NF C20-902-2	17
Ann	iex B (	informative) Repeatability and reproducibility data – ISO 5659-2	18
		(informative) Repeatability and reproducibility data – "Three metre cube" amber – French round robin tests according to IEC 61034-1	20
Annex D (informative) Repeatability and reproducibility data – NFPA 262			
Ann	iex E (	informative) Precision data of smoke measurement in ISO 5660-2	22

Bibliography 23	
-----------------	--



This is a free preview. Purchase the entire publication at the link below:

**Product Page** 

S Looking for additional Standards? Visit Intertek Inform Infostore

> Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation