

# INTERNATIONAL STANDARD



HORIZONTAL PUBLICATION

**Fire hazard testing –  
Part 6-1: Smoke obscuration – General guidance**

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# INTERNATIONAL ELECTROTECHNICAL COMMISSION

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## FIRE HAZARD TESTING –

### Part 6-1: Smoke obscuration – General guidance

#### FOREWORD

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**This redline version of the official IEC Standard allows the user to identify the changes made to the previous edition IEC 60695-6-1:2005+AMD1:2010 CSV. A vertical bar appears in the margin wherever a change has been made. Additions are in green text, deletions are in strikethrough red text.**

International Standard IEC 60695-6-1 has been prepared by IEC technical committee 89: Fire hazard testing.

This third edition cancels and replaces the second edition of IEC 60695-6-1 published in 2005 and Amendment 1:2010. It constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- References to IEC TS 60695-6-30 (withdrawn in 2016) have been removed.
- References to IEC TS 60695-6-31 (withdrawn in 2016) have been removed.
- References to ISO 5659-2 have been inserted.
- The scope contains some additional text.
- Terms and definitions have been updated.
- Subclause 3.2 has been updated.
- Subclause 7.1 has been updated.

The text of this International Standard is based on the following documents:

Draft	Report on voting
89/1472/CDV	89/1504/RVC

Full information on the voting for its approval can be found in the report on voting indicated in the above table.

The language used for the development of this International Standard is English.

It has the status of a basic safety publication in accordance with IEC Guide 104 and ISO/IEC Guide 51.

This International Standard is to be used in conjunction with IEC 60695-6-2.

In this standard, the following print types are used:

- *italic font: terms defined in Clause 3.*

A list of all parts in the IEC 60695 series, published under the general title *Fire hazard testing*, can be found on the IEC website.

IEC 60695-6 consists of the following parts:

Part 6-1: Smoke obscuration – General guidance

Part 6-2: Smoke obscuration – Summary and relevance of test methods

This document was drafted in accordance with ISO/IEC Directives, Part 2, and developed in accordance with ISO/IEC Directives, Part 1 and ISO/IEC Directives, IEC Supplement, available at [www.iec.ch/members\\_experts/refdocs](http://www.iec.ch/members_experts/refdocs). The main document types developed by IEC are described in greater detail at [www.iec.ch/standardsdev/publications](http://www.iec.ch/standardsdev/publications).

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under [webstore.iec.ch](https://webstore.iec.ch) in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

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## INTRODUCTION

~~The risk of fire needs to be considered in any electrical circuit, and the objective of component, circuit and equipment design, as well as the choice of material, is to reduce the likelihood of fire, even in the event of foreseeable abnormal use, malfunction or failure.~~

~~Electrotechnical products, primarily victims of a fire, may nevertheless contribute to the fire.~~

In the design of an electrotechnical product the risk of fire and the potential hazards associated with fire need to be considered. In this respect the objective of component, circuit and equipment design, as well as the choice of materials, is to reduce the risk of fire to a tolerable level even in the event of reasonably foreseeable (mis)use, malfunction or failure.

IEC 60695-1-10, IEC 60695-1-11, and IEC 60695-1-12 [1]<sup>1</sup> provide guidance on how this is to be accomplished.

Fires involving electrotechnical products can also be initiated from external non-electrical sources. Considerations of this nature are dealt with in an overall fire hazard assessment.

The aim of the IEC 60695 series is to save lives and property by reducing the number of fires or reducing the consequences of the fire. This can be accomplished by:

- trying to prevent ignition caused by an electrically energised component part and, in the event of ignition, to confine any resulting fire within the bounds of the enclosure of the electrotechnical product.
- trying to minimise flame spread beyond the product's enclosure and to minimise the harmful effects of fire effluents including heat, *smoke*, and toxic or corrosive combustion products.

One of the contributing hazards is the release of *smoke*, which may cause loss of vision and/or disorientation which could impede escape from the building or fire fighting.

*Smoke* particles reduce the *visibility* due to light absorption and scattering. Consequently, people may experience difficulties in finding exit signs, doors and windows. *Visibility* is often determined as the distance at which an object is no longer visible. It depends on many factors, but close relationships have been established between *visibility* and the measurements of the *extinction coefficient of smoke* – see Annex A.

The production of *smoke* and its optical properties can be measured as well as other fire properties, such as heat release, flame spread, and the production of toxic gas and corrosive effluent. This document serves as a guidance document and focuses on obscuration of light by *smoke*.

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<sup>1</sup> Numbers in square brackets refer to the bibliography.

## FIRE HAZARD TESTING –

### Part 6-1: Smoke obscuration – General guidance

#### 1 Scope

This part of IEC 60695 gives guidance on:

- a) the optical measurement of *obscuration of smoke*;
- b) general aspects of optical *smoke* test methods;
- c) consideration of test methods;
- d) expression of *smoke* test data;
- e) the relevance of optical *smoke* data to hazard assessment.

This basic safety publication focusing on safety guidance is primarily intended for use by technical committees in the preparation of safety publications in accordance with the principles laid down in IEC Guide 104 and ISO/IEC Guide 51.

One of the responsibilities of a technical committee is, wherever applicable, to make use of basic safety publications in the preparation of its publications.

#### 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60695-1-10, *Fire hazard testing – Part 1-10: Guidance for assessing the fire hazard of electrotechnical products – General guidelines*

IEC 60695-1-11<sup>2</sup>, *Fire hazard testing – Part 1-11: Guidance for assessing the fire hazard of electrotechnical products – Fire hazard assessment*

IEC 60695-4:~~2005~~, *Fire hazard testing – Part 4: Terminology concerning fire tests for electrotechnical products*

IEC 60695-6-2<sup>3</sup>, *Fire hazard testing – Part 6-2: Smoke obscuration – Summary and relevance of test methods*

~~IEC 60695-6-30:1996, *Fire hazard testing – Part 6: Guidance and test methods on the assessment of obscuration hazard of vision caused by smoke opacity from electrotechnical products involved in fires – Section 30: Small-scale static method – Determination of smoke opacity – Description of the apparatus*~~

~~IEC 60695-6-31:1999, *Fire hazard testing – Part 6-31: Smoke obscuration – Small-scale static test – Materials*~~

<sup>2</sup>~~To be published.~~

<sup>3</sup>~~To be published.~~

IEC Guide 104:~~1997~~, *The preparation of safety publications and the use of basic safety publications and group safety publications*

ISO/IEC Guide 51:~~1999~~, *Safety aspects – Guidelines for their inclusion in standards*

~~ISO 5659-2:2006, *Plastics – Smoke generation – Part 2: Determination of optical density by a single-chamber test*~~

~~ISO 5660-2:2002, *Reaction-to-fire tests – Heat release, smoke production and mass loss rate – Part 2: Smoke production rate (dynamic measurement)*~~

ISO 13943:~~2008~~2017, *Fire safety – Vocabulary*

~~ISO 19706:2007, *Guidelines for assessing the fire threat to people*~~

~~NOTE ISO 9122-1:1989, *Toxicity testing of fire effluents – Part 1: General*, has been withdrawn and replaced by ISO 19706:2007.~~

~~ASTM E 1354:2008, *Standard Test Method for Heat and Visible Smoke Release Rates for Materials and Products Using an Oxygen Consumption Calorimeter*~~

~~EN 13823:2002, *Reaction to fire tests for building products – Building products, excluding floorings, exposed to thermal attack by a single burning item*~~

### 3 Terms, definitions and symbols

#### 3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 13943:2017 and IEC 60695-4, some of which are reproduced below, apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at <http://www.electropedia.org/>
- ISO Online browsing platform: available at <http://www.iso.org/obp>

##### 3.1.1

##### **combustion**

~~exothermic reaction of a substance with an oxidizing agent~~

~~NOTE Combustion generally emits fire effluent accompanied by flames and/or glowing.~~

~~[ISO/IEC 13943, definition 4.46]~~

##### 3.1.4

##### **fire**

~~(general) process of combustion characterized by the emission of heat and fire effluent and usually accompanied by smoke, flame or glowing or a combination thereof~~

~~NOTE In the English language the term "fire" is used to designate three concepts, two of which, fire (3.1.5) and fire (3.1.6), relate to specific types of self-supporting combustion with different meanings and two of them are designated using two different terms in both French and German.~~

~~[ISO/IEC 13943, definition 4.96]~~

**3.1.5**

**fire**

~~(controlled) self-supporting combustion that has been deliberately arranged to provide useful effects and is limited in its extent in time and space~~

~~[ISO/IEC 13943, definition 4.97]~~

**3.1.6**

**fire**

~~(uncontrolled) self-supporting combustion that has not been deliberately arranged to provide useful effects and is not limited in its extent in time and space~~

~~[ISO/IEC 13943, definition 4.98]~~

**3.1.7**

**fire effluent**

~~totality of gases and aerosols, including suspended particles, created by combustion or pyrolysis in a fire~~

~~[ISO/IEC 13943, definition 4.105]~~

**3.1.8**

**fire hazard**

~~physical object or condition with a potential for an undesirable consequence from fire~~

~~[ISO/IEC 13943, definition 4.112]~~

**3.1.9**

**fire model**

**fire simulation**

~~calculation method that describes a system or process related to fire development, including fire dynamics and the effects of fire~~

~~[ISO/IEC 13943, definition 4.116]~~

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**3.1.10**

**fire scenario**

~~qualitative description of the course of a fire with respect to time, identifying key events that characterise the studied fire and differentiate it from other possible fires~~

~~NOTE It typically defines the ignition and fire growth processes, the fully developed fire stage, the fire decay stage, and the environment and systems that impact on the course of the fire.~~

~~[ISO/IEC 13943, definition 4.129]~~

**3.1.11**

**flashover**

~~(stage of fire) transition to a state of total surface involvement in a fire of combustible materials within an enclosure~~

~~[ISO/IEC 13943, definition 4.156]~~

**3.1.12**

**heat flux**

~~amount of thermal energy emitted, transmitted or received per unit area and per unit time~~

~~NOTE The typical units are watts per square metre ( $W \cdot m^{-2}$ ).~~

~~[ISO/IEC 13943, definition 4.173]~~

**3.1.13****ignition**

~~sustained ignition (deprecated)~~

~~(general) initiation of combustion~~

~~[ISO/IEC 13943, definition 4.187]~~

**3.1.14****ignition**

~~sustained ignition (deprecated)~~

~~(flaming combustion) initiation of sustained flame~~

~~[ISO/IEC 13943, definition 4.188]~~

**3.1.15****large-scale fire test**

~~fire test, that cannot be carried out in a typical laboratory chamber, performed on a test specimen of large dimensions~~

~~NOTE—A fire test performed on a test specimen of which the maximum dimension is greater than 3 m is usually called a large-scale fire test.~~

~~[ISO/IEC 13943, definition 4.205]~~

**3.1.20****real-scale fire test**

~~fire test that simulates a given application, taking into account the real scale, the real way the item is installed and used, and the environment~~

~~NOTE—Such a fire test normally assumes that the products are used in accordance with the conditions laid down by the specifier and/or in accordance with normal practice.~~

~~[ISO/IEC 13943, definition 4.273]~~ [IEC 60695-6-1:2021](https://standards.iteh.ai/catalog/standards/iec/fl714769-d506-49ea-a96b-1687b4dff3ce/iec-60695-6-1-2021)

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**3.1.21****small-scale fire test**

~~fire test performed on a test specimen of small dimensions~~

~~NOTE—A fire test performed on a test specimen of which the maximum dimension is less than 1 m is usually called a small-scale fire test.~~

~~[ISO/IEC 13943, definition 4.202]~~

**3.1.1****extinction area of smoke**

product of the volume occupied by *smoke* (3.1.10) and the *extinction coefficient* (3.1.2) of the smoke

Note 1 to entry: The extinction area of smoke is a measure of the amount of smoke. The typical unit is m<sup>2</sup>.

[SOURCE: ISO ~~IEC~~ 13943:2017, ~~definition 4.92~~ 3.110]

**3.1.2****extinction coefficient**

natural logarithm of the ratio of incident light intensity to transmitted light intensity, per unit light path length

Note 1 to entry: The typical unit is m<sup>-1</sup>.

[SOURCE: ISO ~~IEC~~ 13943:2017, ~~definition 4.93~~ 3.111]

**3.1.3****mass optical density of smoke**

~~optical density of smoke multiplied by a factor,  $V/(\Delta m L)$ , where  $V$  is the volume of the test chamber,  $\Delta m$  is the mass lost from the test specimen, and  $L$  is the light path length~~

*optical density of smoke* (3.1.6) multiplied by a factor which is the volume of the test chamber divided by the product of the mass lost from the test specimen and the light path length

Note 1 to entry: The typical unit is  $\text{m}^2 \cdot \text{g}^{-1}$ .

Note 2 to entry: Optical density of smoke =  $V/(\Delta m L)$ , where  $V$  is test chamber volume,  $\Delta m$  is test specimen mass loss and  $L$  is light path length.

[SOURCE: ISO ~~IEC~~ 13943:2017, ~~definition 4.225~~ 3.265]

**3.1.4****obscuration-by of smoke**

reduction in the intensity of light due to its passage through *smoke* (3.1.10)

~~of extinction area of smoke (3.1.2) and specific extinction area of smoke (3.1.26).~~

Note 1 to entry: Compare with the terms *extinction area of smoke* (3.1.1), *extinction coefficient* (3.1.2), *opacity of smoke* (3.1.5), *optical density of smoke* (3.1.6), *smoke obscuration* (3.1.11), *specific extinction area of smoke* (3.1.13) and *specific optical density of smoke* (3.1.14).

Note 2 to entry: In practice, obscuration-by of smoke is usually measured as the transmittance which is normally expressed as a percentage.

Note 3 to entry: The obscuration-by of smoke causes a reduction in *visibility* (3.1.6).

[SOURCE: ISO ~~IEC~~ 13943:2017, ~~definition 4.242~~ 3.286]

**3.1.5****opacity of smoke**

ratio of incident light intensity to transmitted light intensity through *smoke* (3.1.10), under specified conditions

~~of obscuration-by smoke (3.1.17)~~

Note 1 to entry: Also, *obscuration of smoke* (3.1.4), *smoke obscuration* (3.1.11).

Note 2 to entry: The opacity of smoke is the reciprocal of transmittance.

Note 3 to entry: The opacity of smoke is dimensionless.

[SOURCE: ISO ~~IEC~~ 13943:2017, ~~definition 4.243~~ 3.287]

**3.1.6****optical density of smoke**

measure of the attenuation of a light beam passing through *smoke* (3.1.10) expressed as the logarithm to the base 10 of the *opacity of smoke* (3.1.5)

Note 1 to entry: Compare with the term *specific optical density of smoke* (3.1.14).

Note 2 to entry: The optical density of smoke is dimensionless.

[SOURCE: ISO ~~IEC~~ 13943:2017, ~~definition 4.244~~ 3.288]

**3.1.7****physical fire model**

laboratory process, including the apparatus, the environment and the fire test procedure intended to represent a certain phase of a fire

[SOURCE: ISO 13943:2017, 3.298]