

Edition 2.0 2018-03 REDLINE VERSION

## INTERNATIONAL STANDARD



#### **GROUP SAFETY PUBLICATION**

Tests for electric cables under fire conditions – Circuit integrity – Part 3: Test method for fire with shock at a temperature of at least 830 °C for cables of rated voltage up to and including 0,6/1,0 kV tested in a metal enclosure

#### IEC 60331-3:2018

ttps://standards.iteh.ai/catalog/standards/iec/176a006a-8ae7-4588-adb1-ebd9c419744a/iec-60331-3-2018





## THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2018 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch

www.iec.ch

#### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

#### About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

#### IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad

#### IEC publications search - webstore. iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

#### IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email.

#### Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 21 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

#### IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

#### IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

IEC 60331-3:2018

https://standards.iteh.ai/catalog/standards/iec/f76a006a-8ae7-4588-adh1-ehd9c419744a/iec-60331-3-2018





Edition 2.0 2018-03 REDLINE VERSION

# INTERNATIONAL STANDARD



**GROUP SAFETY PUBLICATION** 

Tests for electric cables under fire conditions – Circuit integrity – Part 3: Test method for fire with shock at a temperature of at least 830 °C for cables of rated voltage up to and including 0,6/1,0 kV tested in a metal enclosure

IEC 60331-3:2018

https://standards.iteh.ai/catalog/standards/iec/f76a006a-8ae7-4588-adh1-ehd9c419744a/iec-60331-3-2018

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 13.220.40; 29.020; 29.060.20

ISBN 978-2-8322-5551-3

Warning! Make sure that you obtained this publication from an authorized distributor.

#### CONTENTS

	FC	DREWC	RD	4		
	IN	TRODU	ICTION	2		
	1	Scop	e	7		
	2	2 Normative references				
	3	3 Terms and definitions				
I	4	Test	<del>conditions –</del> Test environment	8		
	5		apparatus			
	J	5.1	Test equipment			
		5.1	Metal enclosure			
		5.2.1	Material and dimensions	-		
		5.2.1				
		5.3	Test ladder and mounting			
		5.4	Source of heat			
		5.4.1				
		5.4.2				
		5.4.3	Verification	17		
		5.5	Shock-producing device	17		
		5.6	Positioning of source of heat	18		
l		5.7	Continuity checking arrangements for electric power and control cables with			
			rated voltage up to and including 600 V/1 000 V			
	_	5.8	Fuses	18		
	6		specimen (electric power and control cables with rated voltage up to and ding 600 V/1 000 V)			
•		6.1	Test specimen preparation. IEC. 603313.2018			
tŗ			Test specimen mounting a	.119 01		
	7		procedure(electric power and control cables with rated voltage up to and ding 600 V/1 000 V)	19		
•		7.1	Test equipment and arrangement	19		
		7.2	Electrical connections	19		
		7.3	Flame and shock application			
		7.4	Electrification	21		
	8		ormance requirements(electric power and control cables with rated voltage up d including 600 V/1 000 V)	22		
•		8.1	Flame application time	22		
		8.2	Acceptance criteria	22		
	9	Rete	st procedure	22		
	10		report (electric power and control cables with rated voltage up to and ding 600 V/1 000 V)	22		
ı	Ar	nex A (	normative) Verification procedure for the source of heat	23		
		A.1	Measuring equipment			
		A.2	Procedure			
		A.3	Evaluation	24		
		A.4	Further verification	24		
		A.5	Verification report	24		
			informative) Guidance on the choice of recommended test apparatus (burner ri)	25		

Influence of draughts in the test chamber	
Influence of draughts in the test chamber	
Bibliography	26
Figure 1 – Schematic diagram of test configuration	11
Figure 2 – Recommended method of mounting the metal enclosure to the test ladder	
Figure 3 – Plan view of fire test equipment	
Figure 4 – End elevation of fire test equipment (not to scale)	14
Figure 5 – Typical rubber bush for supporting the test ladder	
Figure 6 – Burner face	
Figure 7 – Schematic diagram of an example of a burner control system using rotameters	17
Figure 8 – Basic circuit diagram	
Figure A.1 – Temperature measuring arrangement	
Table 1 – Enclosure dimensions	9
Table 2 – Multicore sheathed cable	19
Table 3 – Single core unsheathed or sheathed cable	19

#### IEC 60331-3:2018

https://standards.iteh.ai/catalog/standards/iec/f/6a006a-8ae/-4588-adb1-ebd9c419/44a/iec-60331-3-2018

#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

## TESTS FOR ELECTRIC CABLES UNDER FIRE CONDITIONS – CIRCUIT INTEGRITY –

## Part 3: Test method for fire with shock at a temperature of at least 830 °C for cables of rated voltage up to and including 0,6/1,0 kV tested in a metal enclosure

#### **FOREWORD**

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

This redline version of the official IEC Standard allows the user to identify the changes made to the previous edition. 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 60331-3 has been prepared by IEC technical committee 20: Electric cables.

This second edition cancels and replaces the first edition published in 2009. It constitutes a technical revision.

The significant technical changes with respect to the previous edition are as follows:

- extension of the scope to include metallic data and telecom cables and optical fibre cables, although details for the specific point of failure, continuity checking arrangement, test sample, test procedure and test report relevant to metallic data and telecom cables and optical fibre cables are not given by IEC 60331-3;
- improved description of the test environment;
- mandatory use of mass flow meter/controllers as the means of controlling accurately the input flow rates of fuel and air to the burner;
- improved description of the information to be included in the test report.

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

FDIS	Report on voting		
20/1782A/FDIS	20/1794/RVD		

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

It has the status of a group safety publication in accordance with IEC Guide 104.

The committee has decided that the contents of this publication will remain unchanged until the maintenance result date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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

IMPORTANT – The "colour inside" logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this publication using a colour printer.

#### INTRODUCTION

IEC 60331 consists of the following parts under the general title: Tests for electric cables under fire conditions – Circuit integrity:

- Part 1: Test method for fire with shock at a temperature of at least 830 °C for cables of rated voltage up to and including 0,6/1,0 kV and with an overall diameter exceeding 20 mm
- Part 2: Test method for fire with shock at a temperature of at least 830 °C for cables of rated voltage up to and including 0,6/1,0 kV and with an overall diameter not exceeding 20 mm
- Part 3: Test method for fire with shock at a temperature of at least 830 °C for cables of rated voltage up to and including 0,6/1,0 kV tested in a metal enclosure
- Part 11: Apparatus Fire alone at a flame temperature of at least 750 °C
- Part 21: Procedures and requirements Cables of rated voltage up to and including 0,6/1,0 kV
- Part 23: Procedures and requirements Electric data cables
- Part 25: Procedures and requirements Optical fibre cables
- NOTE 1 Parts 21, 23 and 25 relate to fire-only conditions at a flame temperature of at least 750 °C.
- NOTE 2 Parts 11, 21, 23 and 25 are no longer subject to maintenance. IEC 60331 Parts 1 and 2 are the recommended test procedures

Since its first edition (1970), IEC 60331 has been extended and has introduced a range of test apparatus in order that a test may be carried out on large and small power, control, data and optical fibre cables.

IEC 60331-3 introduces apparatus and a procedure to allow cables to be tested in a metal enclosure under conditions of mechanical shock as well as fire at temperature of at least 830 °C.

## TESTS FOR ELECTRIC CABLES UNDER FIRE CONDITIONS – CIRCUIT INTEGRITY –

Part 3: Test method for fire with shock at a temperature of at least 830 °C for cables of rated voltage up to and including 0,6/1,0 kV tested in a metal enclosure

#### 1 Scope

This part of IEC 60331 specifies the test apparatus and procedure and gives the performance requirements, including recommended flame application times, for low-voltage power cables of rated voltage up to and including 0,6/1,0 kV, and control cables with a rated voltage which are required to maintain circuit integrity when tested in a metal enclosure and when subject to fire and mechanical shock under specified conditions.

This standard describes the means of sample preparation, the continuity checking arrangements, the electrical testing procedure, the method of burning the cables and the method of shock production and gives requirements for evaluating test results.

NOTE All cables assessed by this method should first have been assessed against the test of IEC 60331-1 or IEC 60331-2. Such performance may be recognized by the marking according to Clause 11 of IEC 60331-1 or Clause 11 of IEC 60331-2.

This part of IEC 60331 specifies the test method for cables which are required to maintain circuit integrity when tested in a metal enclosure and when subject to fire and mechanical shock under specified conditions.

This document is applicable to cables of rated voltage not exceeding 600 V/1 000 V, including those of rated voltage below 80 V, metallic data and telecom cables and optical fibre cables.

It is intended for use when testing cables not greater than 20 mm overall diameter.

This document includes details for the specific point of failure, continuity checking arrangement, test sample, test procedure and test report relevant to electric power and control cables with rated voltage up to and including 600 V/1 000 V. Details for the specific point of failure, continuity checking arrangement, test sample, test procedure and test report relevant to metallic data and telecom cables and optical fibre cables are not given by IEC 60331-3.

Although the scope is restricted to cables with rated voltage up to and including 0,6/1,0 kV, the procedure can be used, with the agreement of the manufacturer and the purchaser, for cables with rated voltage up to and including 1,8/3 (3,3) kV, provided that suitable fuses are used.

It is not assumed that cables successfully assessed by this method, will also pass requirements for either IEC 60331-1 or IEC 60331-2. Testing to either of these two standards is to be carried out separately. Such additional performance can be recognised by the marking in accordance with IEC 60331-1:2018 Clause 11 or IEC 60331-2:2018 Clause 11.

Annex A provides the method of verification of the burner and control system used for the

CAUTION - The test given in this standard may involve the use of dangerous voltages and temperatures. Suitable precautions should be taken against the risk of shock,

burning, fire and explosion that may be involved, and against any noxious fumes that may be produced.

#### 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 60269-3, Low-voltage fuses – Part 3: Supplementary requirements for fuses for use by unskilled persons (fuses mainly for household and similar applications) – Examples of standardized systems of fuses A to F

IEC 60331-1:2018, Test for electric cables under fire conditions – Circuit integrity – Part 1: Test-method for circuit integrity under conditions of fire with shock at a temperature of at least 830 °C for cables of rated voltage up to and including 0,6/1,0kV and with an overall diameter exceeding 20 mm

IEC 60331-2:2018, Test for electric cables under fire conditions — Circuit integrity — Part 2: Test—method for circuit integrity under conditions of fire with shock at a temperature of at least 830 °C for cables of rated voltage up to and including 0,6/1,0kV and with an overall diameter not exceeding 20 mm

IEC 60584-1, Thermocouples – Part 1: Reference tables EMF specifications and tolerances

IEC Guide 104, The preparation of safety publications and the use of basic safety publications and group safety publications

#### 3 Terms and definitions

For the purposes of this document, the following terms and definitions 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

#### circuit integrity

ability of an electric cable to continue to operate in a designated manner whilst subjected to a specified flame source for a specified period of time under specified conditions

#### 3 2

#### draught-free environment

space in which the results of tests are not significantly affected by the local air speed

#### 4 Test conditions - Test environment

The test shall be carried out in a draught-free environment within a suitable chamber, of minimum volume—10 20 m³, with facilities for disposing of any noxious gases resulting from the burning. Sufficient ventilation shall be available to sustain the flame for the duration of the test. Air inlets and the exhaust chimney should be located in such a way that the burner flame remains stable during the verification procedure and test. If necessary, the burner shall be shielded from any draughts by the use of draught shields. Windows may be installed in the

walls of the chamber in order to observe the behaviour of the cable during the test. Fume exhaust should be achieved by means of natural draught through a chimney located at least 1 m from the burner. A damper may be used for adjustment of ventilation conditions.

NOTE Guidance on the choice of suitable chambers and the need for shielding is given in Annex B.

NOTE Experience has shown a chamber similar to the "3 m cube" specified in IEC 61034-1 to be suitable.

The chamber and test apparatus shall be at a temperature of between 10 °C and 40 °C at the start of each test.

The same ventilation and shielding conditions shall be used in the chamber during both the verification and cable test procedures.

NOTE—The test given in this standard may involve the use of dangerous voltages and temperatures. Suitable precautions should be taken against the risk of shock, burning, fire and explosion that may be involved, and against any noxious fumes that may be produced.

#### 5 Test apparatus

#### 5.1 Test equipment

The test equipment shall consist of the following:

- a) a metal enclosure, through which the test specimen(s) are drawn, constructed from a straight stainless steel tube of circular cross-section as described in 5.2;
- b) a test ladder, onto which the metal enclosure is mounted, comprising a steel framework fastened to a rigid support as described in 5.3;
- c) a source of heat comprising a horizontally mounted ribbon burner as described in 5.4;
- d) a shock-producing device as described in 5.5;
- e) a test wall equipped with thermocouples for verification of the source of heat as described in Annex A; IEC 60331-3:2018
- http f) sa continuity checking arrangement as described in 5.7; -adb1-ebd9c419744a/iec-60331-3-2018
  - g) fuses as described in 5.8.

A general arrangement of the test equipment is shown in Figure 1, Figure 2, Figure 3 and Figure 4.

#### 5.2 Metal enclosure

#### 5.2.1 Material and dimensions

The enclosure shall comprise a straight stainless steel tube of circular cross-section, manufactured free from surface irregularities. The metal enclosure shall be  $(1\ 300\ \pm\ 50)$  mm long and shall conform to dimensions as detailed in Table 1.

NOTE 1 Metal conduit as defined in IEC 60614-2-1:1982 has been found to be suitable for the enclosure.

NOTE 2  $\,$  AISI grades 304 and 316 have been found to be suitable materials for the enclosure.

Table 1 - Enclosure dimensions

Size mm	Wall thickness mm	
20	1,6 ± 0,15	
40	1,6 ± 0,15	

#### 5.2.2 Metal enclosure selection

The particular metal enclosure shall be selected using the criteria given in 6.2.

#### 5.3 Test ladder and mounting

The test ladder shall consist of a steel framework as shown in Figure 1. The vertical elements of the ladder shall be fixed at  $(400 \pm 20)$  mm spacing. The test ladder shall be  $(1\ 200\ \pm\ 100)$  mm long and  $(600\ \pm\ 50)$  mm high, and the total mass of the test ladder shall be  $(18\ \pm\ 1)$  kg. Ballast, if required, shall be placed on the steel supports.

NOTE 1 Angle iron approximately 45 mm wide and 6 mm thick, with suitable slots cut to allow for fixing of the bolts or saddles, has been found to be a suitable material for construction of the ladder.

The metal enclosure shall be rigidly mounted centrally on the test ladder, as shown in Figure 2. Suitably sized saddles or U-bolts are recommended for fixing on the vertical elements.

NOTE 2 It is important that the fixings are tight enough to prevent vertical movement of the metal enclosure whilst allowing longitudinal expansion of the metal enclosure.

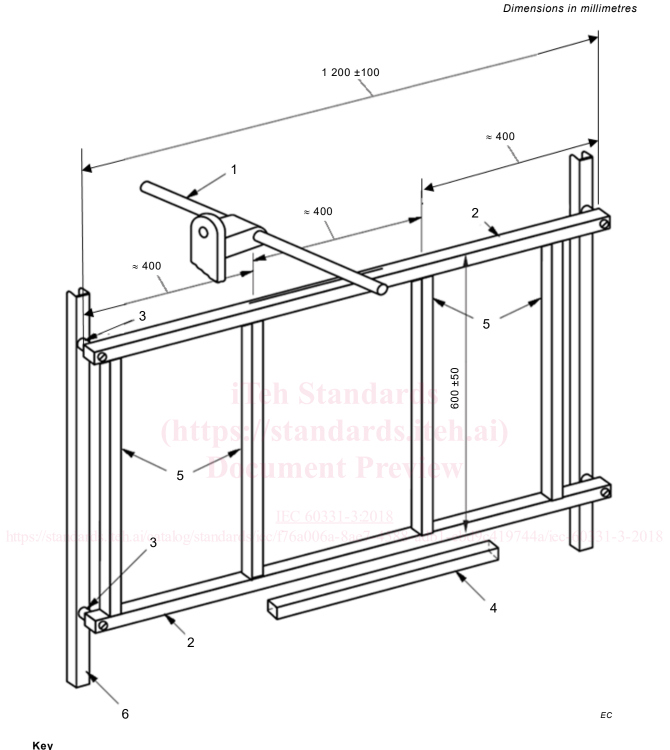
Each horizontal element shall have a mounting hole not more than 200 mm from each end, the exact position and diameter being determined by the particular supporting bush and supporting framework used. The test ladder shall be fastened to a rigid support by four bonded rubber bushes of hardness 50–60 Shore A fitted between the horizontal steel elements of the ladder and the support framework, as shown in Figure 1 and Figure 3, so as to allow movement under impact.

NOTE 3 A typical rubber bush, which has been found to be suitable, is shown in Figure 5.

**Document Preview** 

IEC 60331\_3:2018

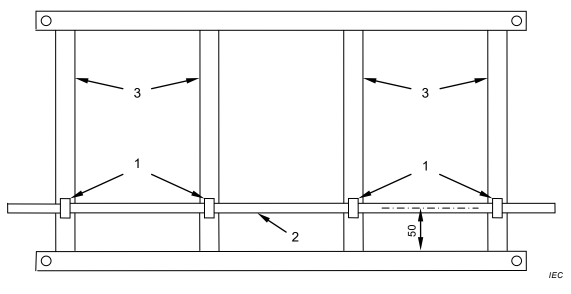
https://standards.iteh.ai/catalog/standards/iec/f76a006a-8ae7-4588-adb1-ebd9c419744a/iec-60331-3-2018



y			
1	shock-producing device	4	ribbon gas burner
2	steel ladder	5	fixed vertical element
3	rubber bush	6	ladder support

Figure 1 – Schematic diagram of test configuration

Dimensions in millimetres (dimensions are approximate)



#### Key

- 1 U-bolt
- 2 metal enclosure
- Teh Standards
- 3 fixed vertical elements

(nttps://standards.iten.ai)

Figure 2 – Recommended method of mounting the metal enclosure to the test ladder

IEC 60331-3:2018

https://standards.iteh.ai/catalog/standards/iec/f76a006a-8ae7-4588-adb1-ebd9c419744a/iec-60331-3-2018