

Edition 3.0 2021-01

# TECHNICAL REPORT

Fire performance of communication cables installed in buildings

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 13.220.40; 33.120.20 ISBN 978-2-8322-9240-2

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

### CONTENTS

FC	REWOR	RD	.4	
IN	TRODUC	CTION	.6	
1	Scope		.7	
2	Norma	tive references	.7	
3	Terms	, definitions and abbreviated terms	.7	
	3.1	Ferms and definitions	.7	
	3.2 A	Abbreviated terms	16	
4	Comm	unications cabling in buildings	16	
	4.1 I	nstallations and associated fire danger	16	
	4.2 N	Mitigation of fire hazards	18	
5	Fire ha	azard	19	
	5.1 F	Fire hazard considerations	19	
	5.2 F	Performance assessment	21	
6	Test m	nethods	23	
	6.1 F	Review	23	
	6.2 N	NFPA 262	23	
	6.3 E	EN 503992	24	
		EC 60332-3 (all parts)		
		JL 1666		
		JL 1685 and CSA FT4		
		Other considerations		
_		Test method conclusions		
7	•	erformance		
		Parameters		
		Heat		
		Effluent smoke		
		Propagation		
		gnitability		
		Damaging effects of fire effluents		
		Foxicity		
8		ation and regulation examples		
	_	nformative) Typical communication cable installations		
	•	, ••	32	
		nformative) Fire hazards/installations/applications/test methods for ation cables in buildings	33	
		nformative) Review of test methods		
		nformative) Fire performance requirements		
	•	nformative) Recent project for regulation – The FIPEC project		
Bil	bliograph	ıy	42	
Fi	gure A.1	– Typical installation locations	32	
Τα	hle 1 _ T	raditional ranking of fire hazards	12	
	Table 1 – Traditional ranking of fire hazards			
10	210 Z - C	zabio ino portornianos tost methodo		

Table 3 – Severity	23
Table 4 – Examples of materials for communication cables	28
Table 5 – Heat requirements of EN 13501-6	28
Table 6 – Smoke requirements comparisons	29
Table 7 – Class structure of EN 13501-6	30
Table B.1 – Fire hazards/installations/applications/test methods for communication cables in buildings	33
Table C.1 – Ignitability	34
Table C.2 – Vertical tests	35
Table C.3 – Horizontal tests for forced air systems	38
Table C.4 – Indirect measurement of smoke	39
Table D.1 – Fire performance requirements	40
Table D.2 – Single cable burn test	40

#### INTERNATIONAL ELECTROTECHNICAL COMMISSION

\_\_\_\_

## FIRE PERFORMANCE OF COMMUNICATION CABLES INSTALLED IN BUILDINGS

#### **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.

IEC TR 62222 has been prepared by subcommittee 46C: Wires and symmetric cables, of IEC technical committee 46: Cables, wires, waveguides, RF connectors, RF and microwave passive components and accessories. It is a Technical Report.

This third edition cancels and replaces the second edition published in 2012. This edition constitutes a technical revision.

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

- a) Scope rewritten to clarify and bring into line current understanding from other technical sources;
- b) Normative References updated to be in line with the most recent technical definitions and new additions;
- c) new additional terms and definitions added to Annex F since these are not used in the document;
- d) new inclusions to the list of abbreviated terms, some corrections;
- e) project reports are now in Annex E, for information only;

- f) Subclause 4.2 Mitigation of fire hazards, about fire protection, updated with clearer information on standards plus updates where new standards have been published or amended;
- g) test methods, test methods conclusions and fire performance updated.

The text of this Technical Report is based on the following documents:

DTR	Report on voting
46C/1151/DTR	46C/1156/RVDTR

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 Technical Report is English.

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 <a href="https://www.iec.ch/members\_experts/refdocs">www.iec.ch/members\_experts/refdocs</a>. The main document types developed by IEC are described in greater detail at <a href="https://www.iec.ch/standardsdev/publications">www.iec.ch/standardsdev/publications</a>.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://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.

#### INTRODUCTION

IEC TR 62222:2005 was the first attempt in understanding the potential fire hazards concerning new installations where large quantities of data cable are involved. Although it is important to remember that data cables will probably not spontaneously combust and offices are still filled with other highly flammable products, the increase of "flood wiring" should be a building design concern. IEC TR 62222:2012 attempted to align all the installation guides found and further improve safety with fire and its possible transmission.

## FIRE PERFORMANCE OF COMMUNICATION CABLES INSTALLED IN BUILDINGS

#### 1 Scope

This document describes the test methods for various parameters relating to the reaction to fire properties of metallic and optical fibre communications cables. The parameters have particular importance for cables intended to be installed within buildings and other structures.

This document also maps the test methods and associated limits applied to the fire hazards created by particular installation conditions and which can be referenced by other international, regional and national standards. For example, it is important that compliance with the requirements and recommendations for installation methods in ISO/IEC 14763-2 taking into consideration this document improve safety concerning fire.

#### 2 Normative references

There are no normative references in this document.