

SLOVENSKI STANDARD SIST-TP CLC/TR 50658:2022

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Sistemi za urejanje okablenja (CMS), ki zagotavljajo podporo kablov z notranjo požarno odpornostjo

Cable management systems (CMS) providing support for cables with intrinsic fire resistance

Führungssysteme für Kabel und Leitungen (CMS) zur Verlegung von Kabeln mit intrinsischem Feuerwiderstand

Systèmes de câblage servant à soutenir les câbles à résistance intrinsèque au feu

Ta slovenski standard je istoveten z: CLC/TR 50658:2022

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29.060.20	Kabli	Cables
91.140.50	Sistemi za oskrbo z elektriko	Electricity supply systems

SIST-TP CLC/TR 50658:2022 en SIST-TP CLC/TR 50658:2022

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Cable management systems (CMS) providing support for cables with intrinsic fire resistance

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Führungssysteme für Kabel und Leitungen (CMS) zur Verlegung von Kabeln mit intrinsischem Feuerwiderstand

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European foreword

This document (CLC/TR 50658:2022) has been prepared by CLC/TC 213 "Cable management systems".

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

Any feedback and questions on this document should be directed to the users' national committee. A complete listing of these bodies can be found on the CENELEC website.

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Introduction

The purpose of the test detailed in this document is to evaluate the ability of a Cable Management System (CMS) to support cables with intrinsic fire resistance enabling them to maintain their function for a specified time period whilst exposed to fire. The test is conducted under conditions of a standard time/temperature curve when installed in a standardised representative condition.

This document for cable management products is used for electrotechnical purposes. It relates to the Council Directives on the approximation of laws, regulations and administrative provisions of the Member States relating to Low Voltage Directive 2014/35/EU through consideration of the essential requirements of this Directive.

This document is supported by separate standards to which references are made.

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1 Scope

This document specifies test methods for cable management systems intended (CMS) to provide support for intrinsic fire-resistant cables in order to determine their abilities to maintain the function of electrical power cables and signal/control cables for a specified duration when subjected to fire under defined conditions.

This document establishes a non-hierarchical classification for this ability.

Additional devices to fix the cable management systems providing fire resistant support (CMS-support) to the building structure for example screws, anchors etc. are not covered by this document.

CMS intended to provide support and fire protection for cables are tested according to EN 1366-11.

This document does not apply to powertrack systems.

NOTE Rules for testing CMS-support for fibre optic cables and communication cables are under consideration.

2 Normative references

There are no normative references in this document.

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:

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

3.1

cable management system (CMS)

assembly including different system components intended for the accommodation of insulated conductors, cables and other electrical equipment in electrical and/or communication systems

Note 1 to entry: Examples of CMS or CMS products are cable tray systems, mesh cable tray systems, cable ladder systems, cable trunking systems, conduit systems, cable ducting systems, cable cleats, cable ties.

3.2

cable management systems providing fire resistant support (CMS-Support)

cable management system providing support for cables with intrinsic fire resistance to maintain their function for a specified time period under defined test conditions

Note 1 to entry: Support of the cables may be provided for example by suitable cable tray systems, mesh cable tray systems, cable ladder systems, cable trunking systems, conduit systems, cable ducting systems, cable cleats, cable ties.

3.3

product type

group of system components of similar design with limited variations

Note 1 to entry: Cable tray lengths and fittings, mesh cable tray lengths and fittings and cable ladder lengths and fittings - variation in width and/or variation in perforation of the base area of the tested product but not more than \pm 5 % (e.g., if the tested product has a perforation of 15 % the group has to be between 10 % and 20 %).

Note 2 to entry: Cable trunking lengths and fittings - variation in width.

Note 3 to entry: Cable ducting lengths and fittings - variation in width.

Note 4 to entry: Conduit lengths and fittings - variation in diameter and/or variation in material thickness but not more

than ± 20 %.

Note 5 to entry: Cable cleats (cable fixing) - variation in diameter (where a cable cleat does not have a circular opening this allowance may be applied to the cable diameter) and/or variation in width but not more than \pm 20 % and/or variation in material thickness but not more than \pm 20 %.

Note 6 to entry: Support device - cantilever brackets and centrally supported brackets having the same declared load capacity, based on testing at ambient temperature in accordance with EN 61537, can vary in material thickness, length, and height.

Note 7 to entry: Support device - C-shaped ceiling supports having the same declared load capacity, based on testing at ambient temperature in accordance with EN 61537, can vary in material thickness, width, and height.

Note 8 to entry: Support device - Pendant - variation in length.

Note 9 to entry: Support device - Trapeze support - variation in width.

3.4

system component

part of the system according to its product standard

3.5

cable tray length

system component used for cable support consisting of a base with integrated side members or a base connected to side members

[SOURCE: EN 61537:2007, 3.3]

3.6

cable ladder length teh.ai/catalog/standards/sist/8ebad494-fec8-4fff-988c-b3f1cfab1714/sist-

system component used for cable support consisting of supporting side members, fixed to each other by means of rungs

[SOURCE: EN 61537:2007, 3.4]

3.7

mesh cable tray length

system component used for cable support consisting of a base with integrated side members made of wires

3.8

fitting

system component used to connect, change direction, change dimension, or terminate cable tray lengths, mesh cable tray lengths, cable ladder lengths, trunking lengths or ducting lengths

[SOURCE: EN 61537:2007, 3.5 modified]

3.9

cable runway

assembly comprised of cable tray lengths, cable ladder lengths or mesh cable tray lengths and fittings only

[SOURCE: EN 61537:2007, 3.6 modified]

3.10

trunking length

main component of a cable trunking system comprising a base with one or more access covers which may be opened or removed

[SOURCE: EN 50085-1:2005, 3.4]

3.11

cable trunking system

(CTS)

assembly comprising a trunking length and other system components to provide an enclosure for the accommodation and laying in of insulated conductors and cables and possibly the accommodation of other electrical equipment

[SOURCE: EN 50085-1:2005, 3.1]

3.12

pendant (hanger)

vertical suspension device

3.13

cantilever bracket

horizontal supporting device fixed to the wall or to a hanger or pendant providing mechanical support

cantilever system

assembly comprising a pendant and a bracket standards.iteh.ai)

trapeze support

horizontal supporting device supported by two or more pendants

3.16

trapeze system

assembly comprising pendants and a trapeze support

3.17

cable cleat

device provided with a means of attachment to a mounting surface and that provides securing of cables when installed at intervals along the length of cables

Note 1 to entry: Examples of mounting surfaces that may be specified are cable tray systems, mesh cable tray systems, cable ladder systems, cable trunking systems, struts, or rails (see EN IEC 61914:2021, Figure A.8).

Note 2 to entry: For some examples of cable cleats see EN IEC 61914:2021, Figure A.1 to Figure A.10. These examples do not limit the use of other cable cleat designs that conform to the requirements of this EN IEC 61914.

[SOURCE: EN IEC 61914:2021, 3.1, modified — the wording of Notes 1 and 2 to entry have been adapted]

3.18

cable with intrinsic fire resistance

electric cable designed to continue to operate in a designated manner whilst subjected to a specific source of heat for a specified period of time under specified conditions

[SOURCE: EN 50577:2015, 3.3]

4 Fire resistance classification

This classification applies to CMS as described in its product standard and does not apply to additional devices to fix the CMS to the building structure for example screws, anchors etc.

CMS providing fire resistant support are classified with one or more of the following classifications listed in Table 1:

Table 1 — Fire resistance classifications for CMS providing support

CMS-support classification	Classification of cables with intrinsic fire resistance which can be supported
P 15	P 15
P 30	P 30
P 60	P 60
P 90	P 90
P 120	P 120

The CMS-support classification obtained by this test is non-hierarchical. For example, a CMS-support classified P60 is not for use with P15 and P30 cables unless it is also tested and classified with these specific cables.

5 Documentation

The documentation of the manufacturer of the CMS should include all information necessary for the proper and safe installation and use related to the classification according to Clause 4. The information should include:

- Reference to the classification of the CMS-support in accordance with Clause 4:
 - where a full test pass has been recorded, or, where a partial test pass has been recorded (see 6.1.4), reference to the classification of the CMS-support in accordance with Clause 4,
 - details of the cables that passed the test, and a statement that the classification is only applicable for the specific cable(s) that passed the test;
- The voltage(s) used in the test;
- Mounting and installation instructions for use of the CMS under fire conditions;

NOTE Instructions might include sketches, figures, etc.

- Maximum distances between fixing points or supports for use under fire conditions;
- The grade (yield strength) of all materials of which the CMS-support is manufactured;
- Maximum mechanical load of cables for use under fire conditions;
- Advice to the installer that the CMS-support is to be fixed to the building structure in a way appropriate for fire conditions:
- A recommendation to the installer to mark the finished installation with a label indicating the fire resistance classification of the CMS-support, the year of installation, the name and address of the responsible

installer and optionally the reference of a document establishing the resistance to fire of the CMS-support according to this document.

NOTE Marking of the finished installation is a requirement in some countries.

6 Rules for test

6.1 Common rules

6.1.1 General

The following common rules apply to all tests according to this document:

- A CMS tested according to this document is compliant with its product standard;
- A CMS providing fire resistant support (CMS-Support) classified according to Table 1 is compliant with the relevant test according to Clause 6;
- Tests according to this document are type tests;
- Tests are carried out in accordance with EN 1363-1 in order to establish the classification according to Table 1. The minimum test duration is defined in Table 2;

 CMS-support classification
 Minimum test duration (minutes)

 P 15
 15

 15
 30

 P 60
 60

 P 90
 90

 P 120
 120

Table 2 — Minimum test duration

A CMS is tested with P-classified cables.

NOTE 1 The fire resistance of a P-classified cable is tested in accordance with the relevant standard selected from the following list:

- EN 50577, Electric cables Fire resistance test for unprotected electric cables (P classification);
- EN 50582, Procedure to assess the circuit integrity of optical fibres in a cable under resistance to fire testing;
- EN 50289-4-16, Communication cables Specifications for test methods Part 4-16: Environmental test methods -Circuit integrity under fire conditions.

NOTE 2 Rules for testing CMS-support for fibre optic cables according to EN 50582 and communication cables according to EN 50289-4-16 are under consideration.

6.1.2 Furnace

The construction of the furnace is such that it:

Is capable of accommodating the relevant test arrangement defined in 6.2.1 to 6.2.5;

- Allows for the positioning of the sample to be at least 500 mm away from the centreline of the burners;
- Is capable of producing the temperature and pressure conditions according to EN 1363-1 for at least 120 minutes.

The furnace walls and ceilings constructed for the purpose of this test are left to dry in ambient conditions for at least 16 hours prior to the test.

6.1.3 General arrangement for testing a CMS providing support for cables with intrinsic fire resistance

For checking the continuity and integrity of the electrical circuit a three-phase transformer of sufficient capacity to maintain the required test current, is connected to all of the conductors under test as shown in Figure 1 (Typical circuit arrangement).

Each CMS-support classification declared according to Table 1 is tested using a relevant set of P-classified cables. Each set consists of six P-classified cables of the same classification. The cables are taken from three different manufacturers with two cables of the same type from each manufacturer.

The set of P-classified cables consists of the following cable types:

- P-classified cables with an operating voltage of 230/400 V AC are represented by either 4 × 1,5 mm² or 5 × 1,5 mm² conductors, and/or
- P-classified cables with a lower operating voltage are represented by either two pairs or four conductors with the smallest conductor size in the family.

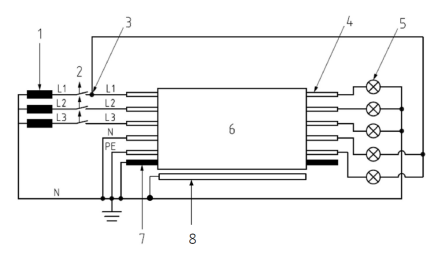
Indicating devices such as lamps or LEDs are used to determine the interruption of circuit continuity in the conductors.

NOTE Figure 1 shows the connections for one cable.

The test is carried out with an operating voltage of 230/400 V AC and/or 110/190 V AC and/or the rated voltage of the cable used for the test.

The test result is only valid for applications with an operating voltage equal to or lower than the operating voltage used in the test.

The indicating devices are chosen to achieve a test current of approximately 0,25 A through each conductor. Fuses used in the test procedure are 2 A Type DII complying with HD 60269-3. Alternatively, a circuit breaker may be used. Where a circuit breaker is used, it has equivalent characteristics to the fuse in accordance with Annex C of EN 50200:2015.



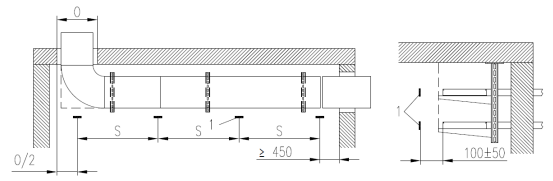
Key

L1, L2, L3	phase conductors (L2, L3 if present)
N	neutral conductor (if present)
PE	protective earth (if present)
1	transformer
2	fuse (2 A)
3	connection to phase L1 (or L2 or L3)
4	test conductor or group
5	load and indicating device (e.g., lamp)
6	cable metal screen (if present)
7	metal screen (if present)
8	cable management system

https://standards.iteh.ai/catal Figure 1 — Typical circuit arrangement 8c-b3flefab1714/sist-

The temperature inside the furnace is measured by using thermocouples of the type specified in EN 1363-1 and is arranged inside the furnace as shown in Figure 2.

Dimensions in mm



Key

- 1 thermocouple
- S distance between equally spaced thermocouples
- O width of the opening

Figure 2 — Positioning of thermocouples