

SLOVENSKI STANDARD SIST EN 50173-3:2018

01-oktober-2018

Nadomešča: SIST EN 50173-3:2008 SIST EN 50173-3:2008/A1:2011 SIST EN 50173-3:2008/A1:2011/AC:2011

Informacijska tehnologija - Univerzalni sistemi polaganja kablov - 3. del: Industrijska okolja

Information technology - Generic cabling systems - Part 3: Industrial spaces iTeh STANDARD PREVIEW

Informationstechnik - Anwendungsneutrale Kommunikationskabelanlagen - Teil 3: Industriell genutzte Bereiche

SIST EN 50173-3:2018

https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353-Technologies de l'information - Systèmes de câblage générique - Partie 3: Espaces industriels

Ta slovenski standard je istoveten z: EN 50173-3:2018

ICS:

33.040.50	Vodi, zveze in tokokrogi	Lines, connections and circuits
35.110	Omreževanje	Networking

SIST EN 50173-3:2018

en,fr



iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 50173-3:2018 https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353bef5e6f7ef84/sist-en-50173-3-2018

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 50173-3

June 2018

ICS 35.110

Supersedes EN 50173-3:2007

English Version

Information technology - Generic cabling systems - Part 3: Industrial spaces

Technologies de l'information - Systèmes de câblage générique - Partie 3: Espaces industriels

Informationstechnik - Anwendungsneutrale Kommunikationskabelanlagen - Teil 3: Industriell genutzte Bereiche

This European Standard was approved by CENELEC on 2018-03-19. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions. A NDARD PREVIEW

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav, Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

SIST EN 50173-3:2018 https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353bef5e6f7ef84/sist-en-50173-3-2018



European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Cont	ents	Page
European foreword		6
Introdu	ction	7
1	Scope and conformance	11
1.1	Scope	11
1.2	Conformance	11
2	Normative references	12
3	Terms, definitions and abbreviations	12
3.1	Terms and definitions	12
3.2	Abbreviations	13
4	Structure of the generic cabling system in industrial spaces	13
4.1	General	13
4.2	Functional elements	14
4.3	Structure and hierarchy	14
4.4	Cabling subsystems	17
4.4.1	Industrial space cabling subsystems	17
4.4.2	Associated cabling subsystems	18
4.5	Design objectives h STANDARD PREVIEW	18
4.5.1	General (standards.iteh.ai)	18
4.5.2	Intermediate cabling	19
4.5.3	Floor cabling <u>SIST EN 50173-3:2018</u> https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353-	20
4.5.4	Backbone cabling bef5e6f7ef84/sist-en-50173-3-2018	20
4.5.5	Tie cabling	20
4.6	Accommodation of functional elements	20
4.6.1	General	20
4.6.2	Telecommunications Outlets	21
4.6.3	Distributors	21
4.6.4	Cables	21
4.6.5	Consolidation Points	21
4.7	Interfaces	21
4.7.1	Equipment interfaces and test interfaces	21
4.7.2	Channels and links	22
4.8	Dimensioning and configuring	22
4.8.1	Distributors	22
4.8.2	Cables	23
4.8.3	Connecting hardware	23
4.8.4	Cords	23
4.8.5	Telecommunications Outlets and Consolidation Points	23

4.8.6	External network interface	24
5	Channel performance in industrial spaces	24
5.1	General	24
5.2	Environmental performance	26
5.3	Transmission performance	26
5.3.1	General	26
5.3.2	Balanced cabling	26
5.3.3	Optical fibre cabling	27
6	Reference implementations in industrial spaces	27
6.1	General	27
6.2	Balanced cabling	27
6.2.1	Assumptions	27
6.2.2	Intermediate cabling	28
6.2.3	Floor cabling	31
6.2.4	Backbone cabling	31
6.3	Optical fibre cabling	31
6.3.1	Intermediate and floor cabling	31
6.3.2	Backbone caping h STANDARD PREVIEW	32
0.0.1		
7		33
	Requirements for cables in industrial spaces eh.ai) General	33 33
7	Requirements for cables in industrial spaces ch.ai) General	
7 7.1	Requirements for cables in industrial spaces enail	33
7 7.1 7.2	Requirements for cables in industrial spaces ch.ai) General	33 33
7 7.1 7.2 7.3	Requirements for cables in industrial spaces ch.ai) General Balanced cables of Category 5, 6, 6, 07, 7, 2, 281 and 8.2 https://standards.iten.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353- Optical fibre cables of Category OM3, OM4, OM5, OS1a and OS2	33 33 33
7 7.1 7.2 7.3 8	Requirements for cables in industrial spaces ch.ai) General Balanced cables of Category 5, 6, 6, 97,77,3,2811 and 8.2 https://standards.iteh.ai/catalog/standards/sist/7ee1ca2-d439-49fa-b353- Optical fibre cables of Category QM3, QM4, QM5, QS1a and OS2 Requirements for connecting hardware in industrial spaces	33 33 33 33 33
7 7.1 7.2 7.3 8 8.1	Requirements for cables in industrial spaces ch.ai) General Balanced cables of Category 5, 6, 6, 77, 74, 811 and 8.2 https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353- Optical fibre cables of Category OM3, OM4, OM5, OS1a and OS2 Requirements for connecting hardware in industrial spaces General requirements	33 33 33 33 33 33
7 7.1 7.2 7.3 8 8.1 8.2	Requirements for cables in industrial spaces ch.ai) General Balanced cables of Category 5, 6, 6, 77,72, 81,1 and 8.2 https://standards.itch.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353- Optical fibre cables of Category OM3, OM4, OM5, OS1a and OS2 Requirements for connecting hardware in industrial spaces General requirements Balanced connecting hardware	33 33 33 33 33 33 34
7 7.1 7.2 7.3 8 8.1 8.2 8.2.1	Requirements for cables in industrial spaces ch.ai) General Balanced cables of Category 5, 6, 6, 07, 7, 2, 28, 1 and 8, 2 https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353- Optical fibre cables of Category OM3, OM4, OM5, OS1a and OS2 Requirements for connecting hardware in industrial spaces General requirements Balanced connecting hardware General requirements	33 33 33 33 33 34 34
7 7.1 7.2 7.3 8 8.1 8.2 8.2.1 8.2.2	Requirements for cables in industrial spaces ch.ai) General Balanced cables of Category 5, 6, 6, 07, 7, 2, 81, 1 and 8.2 https://standards.iten.a/catalog/standards/sist/7ee1ca2-d439-49fa-b353- Optical fibre cables of Category OM3, OM4, OM5, OS1a and OS2 Requirements for connecting hardware in industrial spaces General requirements Balanced connecting hardware General requirements Electrical, mechanical and environmental performance	33 33 33 33 33 34 34 34
7 7.1 7.2 7.3 8 8.1 8.2 8.2.1 8.2.2 8.3	Requirements for cables in industrial spaces ch.ai)GeneralBalanced cables of Category 5, 6, 6, 7, 7, 2, 81, 1 and 8.2 https://standards.iten.a/category.OM3, OM4, OM5, OS1a and OS2Optical fibre cables of Category.OM3, OM4, OM5, OS1a and OS2Requirements for connecting hardware in industrial spacesGeneral requirementsBalanced connecting hardwareGeneral requirementsElectrical, mechanical and environmental performanceOptical fibre connecting hardware	33 33 33 33 33 34 34 34 34
7 7.1 7.2 7.3 8 8.1 8.2 8.2.1 8.2.2 8.3 8.3.1	Requirements for cables in industrial spaces ch.ai)GeneralBalanced cables of Category 5, 6, 6, 77, 7, 2814 and 8.2Inters://standards.itch.ai/catalog/standards/sist/?celca2-d439-49fa-b353-Optical fibre cables of Category 0M3, 0M4, 0M5, 0S1a and 0S2Requirements for connecting hardware in industrial spacesGeneral requirementsBalanced connecting hardwareGeneral requirementsElectrical, mechanical and environmental performanceOptical fibre connecting hardwareGeneral requirements	33 33 33 33 33 34 34 34 34 34
7 7.1 7.2 7.3 8 8.1 8.2 8.2.1 8.2.2 8.3 8.3.1 8.3.2	Requirements for cables in industrial spaces ch.ai)GeneralBalanced cables of Category 5, 6, 6, 07, 73, 81, 1 and 8.2https://standards.iten.ai/catalog/standards/sit/72ce1ca2-d439-49fa-b353-Optical fibre cables of Category 0, 0M3, 0M4, 0M5, 0S1a and 0S2Requirements for connecting hardware in industrial spacesGeneral requirementsBalanced connecting hardwareGeneral requirementsElectrical, mechanical and environmental performanceOptical fibre connecting hardwareGeneral requirementsConnecting hardwareConnecting hardware for optical fibres	33 33 33 33 33 34 34 34 34 34 34
 7 7.1 7.2 7.3 8 8.1 8.2 8.2.1 8.2.2 8.3 8.3.1 8.3.2 9 	Requirements for cables in industrial spaces ch.ai)GeneralBalanced cables of Category 5, 6, 6, 7, 7, 8, 81 and 8.2 https://standards.iteh.ai/catalog/standards/s	33 33 33 33 33 34 34 34 34 34 34 34 34
 7 7.1 7.2 7.3 8 8.1 8.2 8.2.1 8.2.2 8.3 8.3.1 8.3.2 9 9.1 	Requirements for cables in industrial spaces in the second	33 33 33 33 33 34 34 34 34 34 34 34 34 3
7 7.1 7.2 7.3 8 8.1 8.2 8.2.1 8.2.2 8.3 8.3.1 8.3.2 9 9.1 9.2	Requirements for cables in industrial spaces h.a.i) General Balanced cables of Category 5, 6, 6, 7, 7, 8, 81 and 8.2 Industrial fibre cables of Category OM3, OM4, OM5, OS1a and OS2 Requirements for connecting hardware in industrial spaces General requirements Balanced connecting hardware General requirements Electrical, mechanical and environmental performance Optical fibre connecting hardware General requirements Connecting hardware for optical fibres Requirements for cords and jumpers in industrial spaces Jumpers Balanced cords of Category 5, 6, 6A, 7, 7A, 8.1 and 8.2	33 33 33 33 33 34 34 34 34 34 34 34 35 35

Annex A (normative)Permanent link performance limits36			
A.1	General	36	
A.2	Balanced cabling and optical fibre cabling	37	
A.2.1	General	37	
A.2.2	Balanced cabling	37	
A.2.3	Optical fibre cabling	37	
Annex B	(normative) Industrial cabling subsystem	38	
B.1	General	38	
B.2	Industrial cabling subsystem	39	
Annex C	(normative) Reference implementations that do not conform to Clause 4	40	
C.1	General	40	
C.2	Connection-less channels	40	
C.2.1	General	40	
C.2.2	Channels with no connections	40	
C.2.3	Channels with interconnections	41	
C.3	Channels using balanced cabling bulkhead connections	43	
Annex D	(informative) Alternative cabling implementations	47	
D.1	General iTeh STANDARD PREVIEW	47	
D.2	Channels using balanced cabling bulkhead connections with additional connections	47	
Bibliogra	aphy (standards.iteh.ai)	51	
Figure	SIST EN 50173-3:2018		
	SIST EN 50173-3:2018 https://standards.iteb.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353- — Schematic relationship between the EN 50173 series and other relevant standards	8	
Figure 1		-	
Figure 1 Figure 2	https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353- — Schematic relationship between the EN 50173 series and other relevant standards — Relationships between the generic cabling standards produced by CLC TC215 and CLC S	-	
Figure 1 Figure 2	https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353- — Schematic relationship between the EN 50173 series and other relevant standards	C65CX	
Figure 1 Figure 2 Figure 3	https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353- — Schematic relationship between the EN 50173 series and other relevant standards — Relationships between the generic cabling standards produced by CLC TC215 and CLC S	C65CX 10	
Figure 1 Figure 2 Figure 3 Figure 4	 https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353- — Schematic relationship between the EN 50173 series and other relevant standards — Relationships between the generic cabling standards produced by CLC TC215 and CLC S — Structure of generic cabling 	C65CX 10 14	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling 	C65CX 10 14 15	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling 	C65CX 10 14 15 16	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 7	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling Interconnections at the TO 	C65CX 10 14 15 16 17	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 7 Figure 8	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling Interconnections at the TO Examples of cabling implementation to improve reliability 	C65CX 10 14 15 16 17 19	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 7 Figure 8 Figure 9	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling Interconnections at the TO Examples of cabling implementation to improve reliability Accommodation of functional elements 	C65CX 10 14 15 16 17 19 21	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 7 Figure 8 Figure 9 Figure 10	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling Interconnections at the TO Examples of cabling implementation to improve reliability Accommodation of functional elements Test and equipment interfaces 	C65CX 10 14 15 16 17 19 21 22	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 7 Figure 8 Figure 9 Figure 10 Figure 17	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling Interconnections at the TO Examples of cabling implementation to improve reliability Accommodation of functional elements Test and equipment interfaces Transmission performance of an intermediate cabling channel 	C65CX 10 14 15 16 17 19 21 22 25	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 7 Figure 8 Figure 9 Figure 10 Figure 12	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling Interconnections at the TO Examples of cabling implementation to improve reliability Accommodation of functional elements Test and equipment interfaces Transmission performance of an intermediate cabling channel Example of a system showing the location of cabling interfaces 	C65CX 10 14 15 16 17 19 21 22 25 26	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 7 Figure 8 Figure 9 Figure 10 Figure 12 Figure 12	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling Interconnections at the TO Examples of cabling implementation to improve reliability Accommodation of functional elements Test and equipment interfaces Transmission performance of an intermediate cabling channel Example of a system showing the location of cabling interfaces Intermediate cabling models 	C65CX 10 14 15 16 17 19 21 22 25 26 30	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 7 Figure 8 Figure 8 Figure 10 Figure 12 Figure 12 Figure 13 Figure 4	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling Interconnections at the TO Examples of cabling implementation to improve reliability Accommodation of functional elements Test and equipment interfaces Transmission performance of an intermediate cabling interfaces Intermediate cabling models Combined optical fibre intermediate/floor channels 	C65CX 10 14 15 16 17 19 21 22 25 26 30 32	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 7 Figure 8 Figure 9 Figure 10 Figure 12 Figure 12 Figure 13 Figure A Figure B	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling Interconnections at the TO Examples of cabling implementation to improve reliability Accommodation of functional elements Test and equipment interfaces Transmission performance of an intermediate cabling interfaces Intermediate cabling models Combined optical fibre intermediate/floor channels 1 — Permanent link options 	C65CX 10 14 15 16 17 19 21 22 25 26 30 32 36	
Figure 1 Figure 2 Figure 3 Figure 4 Figure 5 Figure 6 Figure 7 Figure 8 Figure 9 Figure 10 Figure 12 Figure 12 Figure 13 Figure 8 Figure 8	 Schematic relationship between the EN 50173 series and other relevant standards Relationships between the generic cabling standards produced by CLC TC215 and CLC S Structure of generic cabling Hierarchical topology of structured cabling Structures for centralized generic cabling Interconnections at the TO Examples of cabling implementation to improve reliability Accommodation of functional elements Test and equipment interfaces Transmission performance of an intermediate cabling interfaces Intermediate cabling models Combined optical fibre intermediate/floor channels Permanent link options I — Industrial cabling system supporting several Als 	C65CX 10 14 15 16 17 19 21 22 25 26 30 32 36 38	

EN 50173-3:2018 (E)

Figure C.2 — Channel configurations with balanced cabling interconnections	42
Figure C.3 — Channel configurations with balanced cabling bulkhead connections	44
Figure D.1 — Alternative channel configurations	48
Tables	
Table 1 — Contextual relationship between EN 50173 series and other standards relevant for information technology cabling systems	8
Table 2 — Maximum channel lengths for reference implementations	23
Table 3 — Intermediate channel length equations	30
Table C.1 — Channel equations for balanced cabling	43
Table C.2 — Channel equations for bulkhead connections	45
Table D.1 — Alternative channel equations	50

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 50173-3:2018</u> https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353bef5e6f7ef84/sist-en-50173-3-2018

European foreword

This document (EN 50173-3:2018) has been prepared by the Technical Committee CENELEC TC 215 "Electrotechnical aspects of telecommunication equipment".

The following dates are fixed:

•	latest date by which this document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2019-03-19
•	latest date by which the national standards conflicting with this document have to be withdrawn	(dow)	2021-03-19

This document supersedes EN 50173-3:2007 + A1:2010 + AC:2011.

The European Standards EN 50173:1995 and EN 50173-1:2002 have been developed to enable the application-independent cabling to support ICT applications in office premises. Their basic principles, however, are applicable to other types of applications and in other types of premises.

TC 215 has decided to establish relevant European Standards which address the specific requirements of these premises. In order to point out the commonalities of these cabling design standards, these EN are published as individual parts of the series EN 50173, thus also acknowledging that standards users recognize the designation "EN 50173" as a synonym for generic cabling design.

At the time of publication of this European Standard, series EN 50173 comprises the following standards:

EN 50173-1	Information technology Stephenic cabling systems – Part 1: General requirements https://standards.iteh.avcatalog/standards/sist/72ee1ca2-d439-49fa-b353-
EN 50173-2	Information technology of Generic cabling systems – Part 2: Office premises
EN 50173-3	Information technology – Generic cabling systems – Part 3: Industrial spaces
EN 50173-4	Information technology – Generic cabling systems – Part 4: Homes
EN 50173-5	Information technology – Generic cabling systems – Part 5: Data centres
EN 50173-6	Information technology – Generic cabling systems – Part 6: Distributed building services

This European Standard, EN 50173-3, contains specific requirements for generic cabling systems intended to be operated in industrial premises, referencing the general requirements of EN 50173-1:2018

This edition of EN 50173-3:

- a) introduces new balanced cabling component Categories 8.1 and 8.2 to support new channel Classes I and II;
- b) introduces a new cabled optical fibre Category OM5 and Category OS1a;
- c) introduces a new Annex on the industrial cabling subsystem;
- d) amends various other subclauses, tables and figures;
- e) aligns the document structure across the EN 50173 series and updates the document both technically and editorially.

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.

Introduction

The importance of cabling infrastructure is similar to that of other fundamental utilities such as water and energy supply and interruptions to the services provided over that infrastructure can have a serious impact. A lack of design foresight, the use of inappropriate components, incorrect installation, poor administration or inadequate support can threaten quality of service and have commercial consequences for all types of users.

This standard specifies generic cabling to serve the automation islands in industrial premises, or industrial spaces within other types of building.

Additionally those premises can include:

- office spaces for which generic cabling is specified in EN 50173-2;
- data centre spaces for which generic cabling is specified in EN 50173-5.

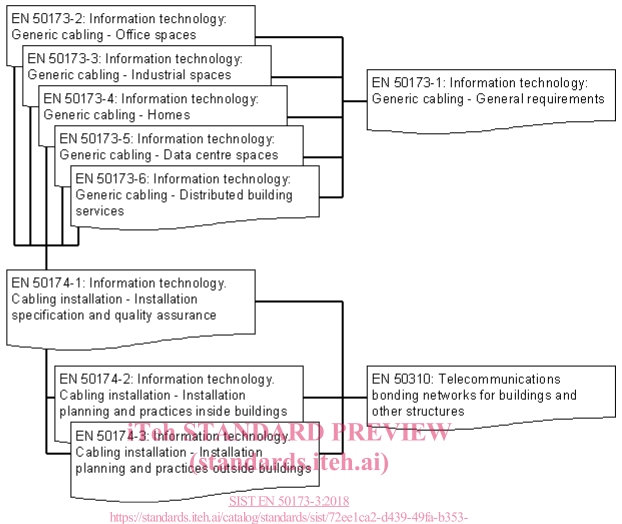
Generic cabling for distributed building services in industrial spaces is specified in EN 50173-6 which addresses all of the above premises and spaces within them.

Figure 1 and Table 1 show the schematic and contextual relationships between the standards produced by TC 215 for information technology cabling, namely:

- 1) this and other parts of the EN 50173 series;
- 2) installation (EN 50174 series);
- 3)

bonding (EN 50310) ITeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 50173-3:2018 https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353bef5e6f7ef84/sist-en-50173-3-2018



bef5e6f7ef84/sist-en-50173-3-2018

Table 1 — Contextual relationship between EN 50173 series and other standards relevant for
information technology cabling systems

Building design phase	Generic cabling design phase	Specification phase	Installation phase	Operation phase
EN 50310	EN 50173-2	EN 50174-1		
	EN 50173-3	Planning phase		
	EN 50173-4		-	
	EN 50173-5		EN 50174-2 EN 50174-3	EN 50174-1
	EN 50173-6	EN 50174-2 EN 50174-3 EN 50310	EN 50310	EN 50174-1
	(these ENs reference general requirements of EN 50173-1)			

In addition, a number of Technical Reports have been developed to support or extend the application of these standards, including:

— CLC/TR 50173-99-1, Cabling guidelines in support of 10 GBASE-T;

- CLC/TR 50173-99-2, Information technology Implementation of BCT applications using cabling in accordance with EN 50173-4;
- CLC/TR 50173-99-3, Information technology Generic cabling systems Part 99-3: Home cabling infrastructures up to 50 m in length to support simultaneous and non simultaneous provision of applications.

In addition, a number of cabling design standards have been developed using components of EN 50173-1 (e.g. EN 50098 series and EN 50700).

The generic cabling specified by this standard provides users with:

- an application independent system capable of supporting a wide range of applications in a range of installation and operating environments;
- a flexible scheme such that modifications are both easy and economical;
- a multi-vendor supply chain within an open market for cabling components.

In addition this standard provides:

- a) relevant industry professionals with guidance allowing the accommodation of cabling before specific requirements are known; i.e. in the initial planning either for construction or refurbishment and for further deployment as the requirements of areas are defined;
- b) industry and standardization bodies with a cabling system which supports current products and provides a basis for future product development and applications standardization.

Applications addressed in this standard include those developed by the Technical Committees of IEC (including the subcommittees of ISO/IEC JTC 1) and study groups of ITU-T. In addition the Fieldbus applications of EN 61784 (series) are included in order to support critical automation, process control and monitoring applications in a range of industrial environments.

Physical layer requirements for the applications listed in EN 50173-1:2018, Annex F, have been analysed to determine their compatibility with the cabling performance specified in this standard and, together with statistics concerning premises geography from different countries and the models described in Clause 4, have been used to develop the requirements for cabling components and to stipulate their arrangement into cabling systems.

As a result, this standard:

- a) specifies a structure for generic cabling supporting a wide variety of applications including, but not restricted to, those in EN 50173-1:2018, Annex F;
- b) adopts balanced cabling channel and link Classes D, E, E_A, F and F_A, specified in EN 50173-1;
- c) adopts optical fibre cabling channel and link requirements specified in EN 50173-1;
- adopts component requirements, specified in EN 50173-1, and specifies cabling implementations that ensures performance of links and of channels meeting the requirements of a specified group (e.g. Class) of applications.

With appropriate choice of components, generic cabling systems meeting the requirements of this standard are expected to have a life expectancy consistent with other infrastructures within industrial premises.

Figure 2 shows the relationships between the generic cabling standards produced by CLC TC215 and the application specific standards that apply to the industrial premises produced by CLC SC65CX.

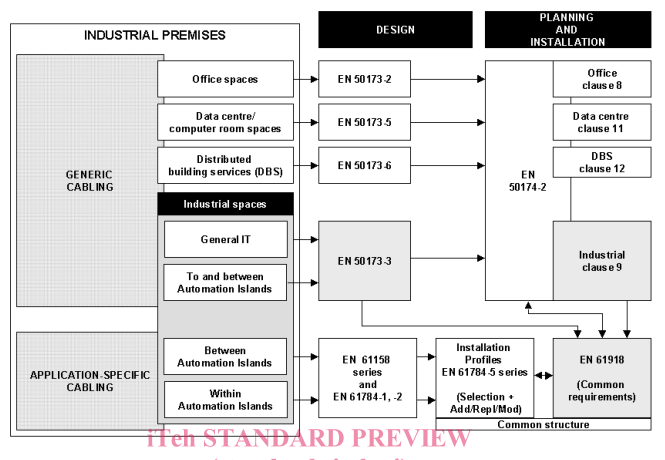


Figure 2 — Relationships between the generic cabling standards produced by CLC TC215 and CLC

SC65CX SIST EN 50173-3:2018

https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353bef5e6f7ef84/sist-en-50173-3-2018

1 Scope and conformance

1.1 Scope

This standard specifies generic cabling to serve the automation islands in industrial premises, or industrial spaces within other types of building.

It covers balanced cabling and optical fibre cabling.

This standard specifies directly or via reference to EN 50173-1 the:

- structure and minimum configuration for generic cabling within industrial spaces;
- interfaces at the telecommunications outlet (TO);
- performance requirements for cabling links and channels;
- implementation requirements and options;
- performance requirements for cabling components;
- conformance requirements and verification procedures.

This standard has taken into account requirements specified in application standards listed in EN 50173-1.

Safety and electromagnetic compatibility (EMC) requirements are outside the scope of this standard and are covered by other standards and regulations. However, information given in this standard can be of assistance in meeting these standards and regulations.

1.2 Conformance

(standards.iteh.ai)

For a cabling installation to conform to this standard the following applies.

- a) The configuration and structure shall conform to the requirements of Clause 4.
- b) Channels shall meet the requirements of Clause 5.

This shall be achieved by one of the following:

- 1) a channel design and implementation ensuring that the prescribed channel performance of Clause 5 is met;
- attachment of appropriate components to a permanent link or CP link design meeting the prescribed performance class of Annex A. Channel performance shall be ensured where a channel is created by adding more than one cord to either end of a link meeting the requirements of Annex A;
- for E₁ environments, using the reference implementations of Clause 6 and compatible cabling components conforming to the requirements of Clauses 7, 8 and 9 based upon a statistical approach of performance modelling.
- c) The interfaces to the cabling at the TO shall conform to the requirements of Clause 8 with respect to mating interfaces and performance.
- d) Connecting hardware at other places in the cabling structure shall meet the performance requirements specified in Clause 8 independent of the interface used.
- e) The requirements of EN 50174 series standards and EN 50310 shall be met.
- f) Local regulations, including those concerning safety and EMC, shall be met.

This standard does not specify which tests and sampling levels should be adopted. Test methods to assess conformance with the channel and link requirements of Clause 5 and Annex A respectively are specified in EN 50173-1. The test parameters to be measured, the sampling levels and the treatment of measured results to be applied for a particular installation shall be defined in the installation specification and quality plans for that installation prepared in accordance with EN 50174-1.

In the absence of the channel, the conformance of the link shall be used to verify conformance with the standard.

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.

EN 50173-1:2018, Information technology — Generic cabling systems — Part 1: General requirements

EN 50174-1, Information technology — Cabling installation — Part 1: Installation specification and quality assurance

EN 50174-2, Information technology — Cabling installation — Part 2: Installation planning and practices inside buildings

EN 50174-3, Information technology — Cabling installation — Part 3: Installation planning and practices outside buildings

EN 61076-3-106:2006, Connectors for electronic equipment — Product requirements — Part 3-106: Rectangular connectors — Detail specification for protective housings for use with 8-way shielded and unshielded connectors for industrial environments incorporating the IEC 60603-7 series interface (IEC 61076-3-106:2006)

EN 61754-20:2012, Fibre optic interconnecting devices and passive components — Fibre optic connector interfaces — Part 20:hType LC connector family (IEC 61754 20:2012)^{39-49ta-b353-bet5e6t7et84/sst-en-50173-3-2018}

3 Terms, definitions and abbreviations

3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in EN 50173-1 and EN 50174-1 and the following apply.

3.1.1

apparatus

one or more pieces of equipment having specific and defined overall functions within industrial spaces served by one or more network interfaces

3.1.2

apparatus attachment cord

cord used to connect a telecommunications outlet (TO) to terminal equipment (TE) or a network interface (NI)

3.1.3

automation island

areas where combination of all systems that control, monitor and protect the process of a plant is installed

3.1.4

bulkhead

wall or barrier which maintains the ingress and climatic environmental classifications applicable on either side

3.1.5

floor cable

cable connecting the floor distributor to the intermediate distributor

3.1.6

floor distributor

the distributor used to make connections between the floor cable, building backbone cable and active equipment

3.1.7

intermediate cable

cable connecting the intermediate distributor to the telecommunications outlet

3.1.8

intermediate distributor

distributor used to make connections between the intermediate cable, other cabling subsystems and active equipment

3.1.9

network interface

interface between the apparatus attachment cabling and the apparatus or the automation island network

3.1.10

telecommunications outlet

fixed connector providing connection to terminal equipment

3.2 Abbreviations iTeh STANDARD PREVIEW

For the purposes of this document, the abbreviations given in EN 50173-1 and the following apply.

AI	Automation Island SIST EN 50173-3:2018
AO	Automation: Outlet rds.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353-
СР	Consolidation Point bef5e6f7ef84/sist-en-50173-3-2018
FD	Floor Distributor
ID	Intermediate Distributor
IID	Industrial Intermediate Distributor
NI	Network Interface
PCMA	Process Control, Monitoring and Automation
то	Telecommunications Outlet

4 Structure of the generic cabling system in industrial spaces

4.1 General

This clause identifies the functional elements of generic cabling for industrial premises, describes how they are connected together to form subsystems and identifies the interfaces at which application-specific components are connected to the generic cabling infrastructure. Applications listed in EN 50173-1:2018, Annex F, are supported by connecting active equipment at the TOs and the distributors.

In general, all functional elements, subsystems and interfaces from the campus distributor to the floor distributor as described in EN 50173-1 are applicable.