

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 - Osnovni kabelski sistemi - 3. del: Industrijska okolja

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

Informationstechnik - Anwendungsneutrale Kommunikationskabelanlagen - Teil 3: Industriell genutzte Bereichens://standards.iteh.ai)

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

Ta slovenski standard je istoveten z: eel EN 50173-3:2018 bef5e6f7ef84/sist-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 Standards (https://standards.iteh.ai) Document Preview

SIST EN 50173-3:2018

https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353-bef5e6f7ef84/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.

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.

Document Preview

SIST FN 50173-3:2018

https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-h353-bef5e6f7ef84/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

EN 50173-3:2018 (E)

Conte	nts Pa	ge
Europea	n foreword	6
Introduc	tion	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 ITeh Standards	18
4.5.1	General (https://standards.iteh.ai)	18
4.5.2	Intermediate cabling	19
4.5.3	Floor cabling Document Preview	20
4.5.4	Backbone cabling	20
4.5.5	Tie cabling SIST EN 50173-3:2018	20
4.6	Accommodation of functional elements d439-49fa-b353-bef5e6f7ef84/sist-en-50173-3-	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

EN 50173-3:2018 (E)

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 cabling iTeh Standards	32
7	Requirements for cables in industrial spaces	33
7.1	General (IIII) S.//Stanuar us.item.ar)	33
7.2	Balanced cables of Category 5, 6, 6 _A , 7, 7 _A , 8.1 and 8.2	33
7.3	Optical fibre cables of Category OM3, OM4, OM5, OS1a and OS2	33
8	Requirements for connecting hardware in industrial spaces	33
8.11 dard	General requirements ds/sist/72ee1ca2-d439-49fa-b353-bef5e6f7ef84/sist-en-50173-3-2	33
8.2	Balanced connecting hardware	34
8.2.1	General requirements	34
8.2.2	Electrical, mechanical and environmental performance	34
8.3	Optical fibre connecting hardware	34
8.3.1	General requirements	34
8.3.2	Connecting hardware for optical fibres	34
9	Requirements for cords and jumpers in industrial spaces	35
9.1	Jumpers	35
9.2	Balanced cords of Category 5, 6, 6A, 7, 7A, 8.1 and 8.2	35
9.2.1	General	35
9.2.2	Additional requirements for certain cords	35
9.3	Optical fibre cords of Category OM3, OM4, OM5, OS1a and OS2	35

EN 50173-3:2018 (E)

Annex A (normative) Permanent link performance limits				
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 E	3 (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 I	O (informative) Alternative cabling implementations	47		
D.1	General iTah Standards	47		
D.2	Channels using balanced cabling bulkhead connections with additional connections	47		
Bibliogi	raphy (https://standards.iteh.ai)	51		
Figures Document Preview				
•	Schematic relationship between the EN 50173 series and other relevant standards	8		
_	 Relationships between the generic cabling standards produced by CLC TC215 and CLC S0 	C65CX		
//standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-b353-bef5e6f7ef84/sist-en-50173-3-2010				
Figure 3	— Structure of generic cabling	14		
Figure 4	— Hierarchical topology of structured cabling	15		
Figure 5	— Structures for centralized generic cabling	16		
Figure 6	— Interconnections at the TO	17		
Figure 7	— Examples of cabling implementation to improve reliability	19		
Figure 8	— Accommodation of functional elements	21		
Figure 9	— Test and equipment interfaces	22		
Figure 1	0 — Transmission performance of an intermediate cabling channel	25		
Figure 1	— Example of a system showing the location of cabling interfaces	26		
Figure 1	2 — Intermediate cabling models	30		
Figure 1	3 — Combined optical fibre intermediate/floor channels	32		
Figure A	1 — Permanent link options	36		
Figure B	s.1 — Industrial cabling system supporting several Als	38		
Figure B	3.2 — Combined structure of generic and industrial cabling system using an IID	39		
Figure C	c.1 — Channel configurations with no connections	41		

Figure C.2 — Channel configurations with balanced cabling interconnections		
Figure C.3 — Channel configurations with balanced cabling bulkhead connections	44	
Figure D.1 — Alternative channel configurations		
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 Standards (https://standards.iteh.ai) Document Preview

<u>SIST EN 50173-3:2018</u>

https://standards.iteh.ai/catalog/standards/sist/72ee1ca2-d439-49fa-h353-bef5e6f7ef84/sist-en-50173-3-2018