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Information technology - Generic cabling systems - Part 5: Data centre spaces

Informationstechnik - Anwendungsneutrale Kommunikationskabelanlagen - Teil 5: Rechenzentrumsbereiche

Technologies de l'information - Systèmes de câblage générique - Partie 5: Espaces de centres de traitement de données

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centre spaces**

Technologies de l'information - Systèmes de câblage
générique - Partie 5: Espaces de centres de traitement de
données

Informationstechnik - Anwendungsneutrale
Kommunikationskabelanlagen - Teil 5:
Rechenzentrumsbereiche

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Contents	Page
European foreword.....	5
Introduction.....	6
1 Scope and conformance	9
1.1 Scope	9
1.2 Conformance.....	9
2 Normative references	10
3 Terms, definitions and abbreviations	10
3.1 Terms and definitions	10
3.2 Abbreviations	12
4 Structure of the generic cabling system in computer room spaces of data centres	12
4.1 General.....	12
4.2 Functional elements	12
4.3 Structure and hierarchy	13
4.4 Cabling subsystems	14
4.4.1 Data centre cabling subsystems.....	14
4.4.2 Associated cabling subsystems	15
4.5 Design objectives	16
4.5.1 General.....	16
4.5.2 Zone distribution cabling.....	16
4.5.3 Intermediate distribution cabling.....	16
4.5.4 Main distribution cabling	16
4.5.5 Network access cabling	16
4.5.6 Tie cabling	17
4.6 Accommodation of functional elements	18
4.6.1 General.....	18
4.6.2 Equipment Outlets	18
4.6.3 Distributors	18
4.6.4 Cables	18
4.6.5 Local Distribution Points	18
4.6.6 External Network Interface	18
4.7 Interfaces	18
4.7.1 Equipment interfaces and test interfaces	18
4.7.2 Channels and links	20
4.8 Dimensioning and configuration	20
4.8.1 Distributors	20
4.8.2 Cables	20
4.8.3 Connecting hardware	20

4.8.4	Cords.....	20
4.8.5	Equipment Outlets and Local Distribution Points	21
4.8.6	External Network Interface	21
5	Channel performance in computer room spaces of data centres	22
5.1	General.....	22
5.2	Environmental performance	23
5.3	Transmission performance.....	23
5.3.1	General.....	23
5.3.2	Balanced cabling	23
5.3.3	Optical fibre cabling	24
6	Reference implementations in computer room spaces of data centres	24
6.1	General.....	24
6.2	Balanced cabling	24
6.2.1	General.....	24
6.2.2	Zone distribution cabling.....	24
6.2.3	Intermediate distribution cabling.....	29
6.2.4	Main distribution cabling	30
6.2.5	Network access cabling	32
6.3	Optical fibre cabling	34
6.3.1	General.....	34
6.3.2	Component choice	35
6.3.3	Dimensions	35
7	Cable requirements in computer room spaces of data centres	35
7.1	General.....	35
7.2	Balanced cables of Category 5, 6, 6A, 7, 7A, 8.1 and 8.2.....	35
7.3	Optical fibre cables of Category OM3, OM4, OM5, OS1a and OS2.....	35
8	Connecting hardware requirements in computer room spaces of data centres	35
8.1	General requirements.....	35
8.2	Balanced connecting hardware	36
8.2.1	General requirements.....	36
8.2.2	Electrical, mechanical and environmental performance	36
8.3	Optical fibre connecting hardware	36
8.3.1	General requirements.....	36
8.3.2	Optical, mechanical and environmental performance.....	37
9	Requirements for cords and jumpers in computer room spaces of data centres.....	37
9.1	Jumpers	37
9.2	Balanced cords of Category 5, 6, 6A, 7, 7A, 8.1 and 8.2	37
9.2.1	General.....	37
9.2.2	Additional requirements for certain cords.....	37

9.3	Optical fibre cords of Category OM3, OM4, OM5, OS1a and OS2	37
Annex A (normative)	Link performance limits.....	38
A.1	General.....	38
A.2	Balanced cabling	39
A.3	Optical fibre cabling	39
Annex B (normative)	Usage of high density connecting hardware within optical fibre cabling.....	40
B.1	General.....	40
B.2	Examples of cabling configurations using high density connecting hardware	40
B.3	Channel performance	40
Annex C (normative)	Combination of balanced cabling links	43
C.1	General.....	43
C.2	Requirements	43
Bibliography		44

Figures

Figure 1	— Schematic relationship between the EN 50173 series and other relevant standards	7
Figure 2	— Structure of generic cabling	13
Figure 3	— Hierarchical topology of generic cabling	14
Figure 4	— Examples of cabling implementation to improve reliability	17
Figure 5	— Example of accommodation of functional elements.....	18
Figure 6	— Test and equipment interfaces.....	19
Figure 7	— The External Network Interface	21
Figure 8	— Example of a channel	22
Figure 9	— Example of a system showing the location of cabling interfaces	23
Figure 10	— Zone distribution cabling models	27
Figure 11	— Intermediate distribution cabling model	29
Figure 12	— Main distribution cabling model.....	31
Figure 13	— Network access cabling model	33
Figure A.1	— Link options	38
Figure B.1	— Examples of high density connecting hardware within main distribution cabling.....	41
Figure B.2	— Examples of high density connecting hardware at the LDP and EO within zone distribution cabling	42
Figure C.1	— Examples of combination of different links	43

Tables

Table 1	— Contextual relationship between EN 50173 series and other standards relevant for information technology cabling systems	7
Table 2	— Zone distribution channel equations	28
Table 3	— Intermediate distribution channel equations	30
Table 4	— Main distribution channel equations.....	32
Table 5	— Network access cabling channel equations.....	34