

ILNAS

Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN 50174-1:2018

Information technology - Cabling installation - Part 1: Installation specification and quality assurance

Technologies de l'information -
Installation de câblages - Partie 1 :
Spécification de l'installation et
assurance de la qualité

Informationstechnik - Installation von
Kommunikationsverkabelung - Teil 1:
Installationspezifikation und
Qualitätssicherung

06/2018



National Foreword

This European Standard EN 50174-1:2018 was adopted as Luxembourgish Standard ILNAS-EN 50174-1:2018.

Every interested party, which is member of an organization based in Luxembourg, can participate for FREE in the development of Luxembourgish (ILNAS), European (CEN, CENELEC) and International (ISO, IEC) standards:

- Participate in the design of standards
- Foresee future developments
- Participate in technical committee meetings

<https://portail-qualite.public.lu/fr/normes-normalisation/participer-normalisation.html>

THIS PUBLICATION IS COPYRIGHT PROTECTED

Nothing from this publication may be reproduced or utilized in any form or by any mean - electronic, mechanical, photocopying or any other data carries without prior permission!

ILNAS-EN 50174-1:2018
EUROPEAN STANDARD **EN 50174-1**
NORME EUROPÉENNE
EUROPÄISCHE NORM
June 2018

ICS 35.110

Supersedes EN 50174-1:2009

English Version

Information technology - Cabling installation - Part 1: Installation specification and quality assurance

Technologies de l'information - Installation de câblages -
Partie 1 : Spécification de l'installation et assurance de la
qualité

Informationstechnik - Installation von
Kommunikationsverkabelung - Teil 1:
Installationspezifikation und Qualitätssicherung

This European Standard was approved by CENELEC on 2018-05-21. 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.



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

Contents	Page
European foreword	7
Introduction	8
1 Scope and conformance	10
1.1 Scope.....	10
1.2 Conformance	10
2 Normative references	10
3 Terms, definitions and abbreviations	11
3.1 Terms and definitions	11
3.2 Abbreviations	16
4 Requirements for specifying installations of information technology cabling	16
4.1 Documentation.....	16
4.1.1 General	16
4.1.2 Installation specification.....	17
4.1.3 Technical specification.....	19
4.1.4 Scope of work	25
4.1.5 Quality plan	27
4.1.6 Change control	27
4.2 Planning	27
4.2.1 Power supply/information technology cabling segregation requirements	27
4.2.2 Building entrance facilities (BEF)s.....	27
4.2.3 Pathways	28
4.2.4 Information technology cabling recommendations	30
4.2.5 Cabinets, frames and racks	30
4.2.6 Closures.....	31
4.2.7 Termination points	31
4.2.8 Spaces.....	32
4.3 Products and processes	33
4.3.1 General requirements	33
4.3.2 Pathway systems.....	33
4.3.3 Components	34
4.3.4 Labels	34
4.4 External network service provision	35
4.4.1 Requirements	35

4.4.2	Recommendations	35
4.5	Operating procedures	35
4.5.1	General requirements	35
4.5.2	Administration requirements	35
4.5.3	Protection from electrostatic discharge (ESD).....	38
4.6	Maintenance	39
4.6.1	Requirements	39
4.6.2	Recommendations	39
5	Requirements for installers of information technology cabling	40
5.1	Documentation and administration	40
5.1.1	Installation specification requirements.....	40
5.1.2	Quality plan	40
5.1.3	Installation schedule requirements	41
5.1.4	Installation instructions requirements	41
5.1.5	Change control requirements	42
5.1.6	Documentation of the installed cabling.....	42
5.2	Products and processes	42
5.2.1	Compatibility of cabling components	42
5.2.2	Cabling component acceptance	42
5.2.3	Calibration and normalization of inspection and test equipment.....	43
5.2.4	Pathway systems.....	43
5.2.5	Labelling	43
5.3	Power supplies.....	43
5.4	Surveys.....	43
5.4.1	Pathways	43
5.4.2	Cabinets, frames and racks	43
5.4.3	Closures.....	43
6	Installation and operational complexity.....	44
6.1	Requirements.....	44
6.2	Recommendations	44
	Annex A (normative) Minimum requirements for technical specifications and quality plans	45
	A.1 General	45
	A.2 Technical specification	45
	A.3 Quality plan	45
	Annex B (normative) Polarity maintenance: Connecting hardware for multiple optical fibres	46
	B.1 General	46

B.2 Duplex connecting hardware interfaces	46
B.2.1 Duplex plugs, adapters and cords	46
B.2.2 Polarity of installed cabling segments	48
B.2.3 The Symmetrical Positioning Method.....	48
B.2.4 The Reverse-Pair Positioning Method	49
Annex C (informative) Polarity maintenance: Connecting hardware interfaces for arrays.....	50
C.1 Connecting hardware interfaces for arrays with 12 optical fibres per row	50
C.1.1 General.....	50
C.1.2 Array connecting hardware components	50
C.1.2.1 General.....	50
C.1.2.2 Cables and array connector patch cords	50
C.1.2.3 Array adapters.....	51
C.1.2.4 Transition assemblies for duplex cabling.....	51
C.1.3 Array Connectivity Method	52
C.1.3.1 Duplex cabling	52
C.1.3.2 Array cabling	53
C.2 Connecting hardware interfaces for arrays with more than 12 optical fibres per row	54
Annex D (informative) Terminating balanced cables on terminating blocks in distributors	55
D.1 General	55
D.2 The use of the same type of connector at each end of a cable.....	55
D.3 The use of a different type of connector at each end of a cable	55
D.4 Relation between the pins of connectors according to EN 60603-7 and the tags of a terminating block.....	55
Annex E (informative) Compatibility between transmission systems (balanced and unbalanced) sharing the same cable sheath within information technology cabling.....	57
E.1 General	57
E.2 Recommendations concerning cable sharing	57
E.3 Factors to be taken into account to ensure satisfactory performance	57
E.3.1 General.....	57
E.3.2 Factors concerning the disturbing transmission system.....	58
E.3.3 Cabling characteristics.....	58
E.3.3.1 Crosstalk loss	58
E.3.3.2 Insertion loss.....	58
E.3.3.3 Termination	59

E.3.4	The disturbed transmission system	59
E.4	Guidelines for reducing interference between transmission systems within the same cable sheath	59
E.5	Cabling qualification	59
E.6	Particular installation requirements and recommendations	59
E.7	Cable management	59
E.8	Regulatory aspects	60
Annex F (normative)	Sampling plans and marginal results.....	61
F.1	Sampling plans	61
F.1.1	General	61
F.1.2	Balanced cabling in accordance with the EN 50173 series of standards	61
F.1.3	Optical fibre cabling in accordance with the EN 50173 series of standards	63
F.2	Marginal results	64
F.2.1	Marginal test results	64
F.2.2	Requirements	65
F.2.3	Recommendations	65
F.2.4	Balanced cabling in accordance with the EN 50173 series of standards	65
F.2.5	Optical fibre cabling.....	65
F.3	Non-compliant results	66
Annex G (informative)	“Reaction to fire” performance of cables	67
G.1	EuroClass designation	67
G.2	Application of cables of a given EuroClass designation	67
Bibliography	69

Figures

Figure 1	— Schematic relationship between the EN 50174 series and other relevant standards	9
Figure 2	— Quality assurance schematic	17
Figure 3	— Conductor current for ISO/IEC/IEEE 8802-3 remote powering applications	21
Figure 4	— Examples of labels indicating RP Category of remote powering installation.....	38
Figure B.1	— Duplex connecting hardware plug	47
Figure B.2	— Duplex connecting adapter	47
Figure B.3	— Duplex patch cord.....	47
Figure B.4	— Views of crossover patch cords	48

Figure B.5 — Optical fibre sequences and adapter orientation in patch panel for the Symmetrical Position Method	49
Figure B.6 — Optical fibre sequences and adapter orientation in patch panel for the Reverse-Pair Position Method	49
Figure C.1 — Array connector cable or patch cord (key-up to key-up)	51
Figure C.2 — Array adapter with aligned keyways	51
Figure C.3 — Transition assembly	52
Figure C.4 — Connectivity method for duplex cabling	53
Figure C.5 — Connectivity method for array cabling	54
Figure F.1 — Schematic of test result boundaries	65

Tables

Table 1 — Contextual relationship between EN 50174 series and other standards relevant for information technology cabling systems	9
Table 2 — Remote powering cabling installation Categories and controls	21
Table 3 — Minimum requirements of administration systems	36
Table 4 — Minimum requirements of operational administration systems	37
Table 5 — Level of installation complexity	44
Table 6 — Level of operational complexity	44
Table A.1 — Minimum requirements for technical specification	45
Table A.2 — Minimum requirements for quality plan	45
Table B.1 — Optical fibre colour code scheme	46
Table D.1 — Examples of the relations between the EN 60603–7 series pins and the tags of the terminating block	56
Table F.1 — Installed balanced cabling test parameters	61
Table F.2 — Installed optical fibre cabling test parameters	64
Table G.1 — EuroClass designations and their foundation standards	68