STN

Priemyselné komunikačné siete Profily

Časť 5-3: Inštalácia prevádzkových zberníc Inštalačné profily pre rad komunikačných profilov CPF 3 STN EN IEC 61784-5-3

18 4020

Industrial communication networks - Profiles - Part 5-3: Installation of fieldbuses - Installation profiles for CPF 3

Táto norma obsahuje anglickú verziu európskej normy. This standard includes the English version of the European Standard.

Táto norma bola oznámená vo Vestníku ÚNMS SR č. 02/19

Obsahuje: EN IEC 61784-5-3:2018, IEC 61784-5-3:2018

Oznámením tejto normy sa od 04.10.2021 ruší STN EN 61784-5-3 (18 4020) z júla 2014

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN IEC 61784-5-3

November 2018

ICS 25.040.40; 35.100.40

English Version

Industrial communication networks - Profiles - Part 5-3: Installation of fieldbuses - Installation profiles for CPF 3 (IEC 61784-5-3:2018)

Réseaux de communication industriels - Profils - Partie 5-3: Installation des bus de terrain - Profils d'installation pour CPF 3 (IEC 61784-5-3:2018) Industrielle Kommunikationsnetze - Profile - Teil 5-3: Feldbusinstallation - Installationsprofile für die Kommunikationsprofilfamilie 3 (IEC 61784-5-3:2018)

This European Standard was approved by CENELEC on 2018-10-04. 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

EN IEC 61784-5-3:2018 (E)

European foreword

The text of document 65C/924/FDIS, future edition 4 of IEC 61784-5-3, prepared by SC 65C "Industrial networks" of IEC/TC 65 "Industrial-process measurement, control and automation" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 61784-5-3:2018.

The following dates are fixed:

- latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting with the document have to be withdrawn

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.

Endorsement notice

The text of the International Standard IEC 61784-5-3:2018 was approved by CENELEC as a European Standard without any modification.

EN IEC 61784-5-3:2018 (E)

Annex ZA

(normative)

Normative references to international publications with their corresponding European publications

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.

NOTE 1 Where an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: www.cenelec.eu.

PublicationYearTitleEN/HDYearIEC 619182018Industrial communication networks - Installation of communication networks in industrial premisesEN IEC 619182018



IEC 61784-5-3

Edition 4.0 2018-08

INTERNATIONAL STANDARD



Industrial communication networks – Profiles –
Part 5-3: Installation of fieldbuses – Installation profiles for CPF 3





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2018 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11

info@iec.ch www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad

IEC publications search - webstore. iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 21 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.



IEC 61784-5-3

Edition 4.0 2018-08

INTERNATIONAL STANDARD



Industrial communication networks – Profiles –
Part 5-3: Installation of fieldbuses – Installation profiles for CPF 3

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 25.040.40; 35.100.40

ISBN 978-2-8322-5939-9

Warning! Make sure that you obtained this publication from an authorized distributor.

-2-

IEC 61784-5-3:2018 © IEC 2018

CONTENTS

FOF	REWO	RD	7
INT	RODU	ICTION	g
1	Scop	e	10
2	Norm	native references	10
3	Term	s, definitions and abbreviated terms	10
4	CPF	3: Overview of installation profiles	10
5	Insta	llation profile conventions	11
6	Confe	ormance to installation profiles	11
Ann		normative) CP 3/1 (PROFIBUS) specific installation profile	
	-	llation profile scope	
		native references	
		llation profile terms, definitions, and abbreviated terms	
	.3.1	Terms and definitions	
-		Abbreviated terms	
Д		Conventions for installation profiles	
A.4	Insta	llation planning	14
Д	.4.1	General	14
Д	.4.2	Planning requirements	14
	.4.3	Network capabilities	
Α	.4.4	Selection and use of cabling components	
	.4.5	Cabling planning documentation	
	.4.6	Verification of cabling planning specification	
		llation implementation	
	.5.1	General requirements	
	1.5.2	Cable installation	
	1.5.3	Connector installation	
	1.5.4	Terminator installation	
	v.5.5 v.5.6	Device installation Coding and labelling	
	5.7	Earthing and bonding of equipment and device and shielded cabling	
	_	As-implemented cabling documentation	
		llation verification and installation acceptance test	
	.6.1	General	
	6.2	Installation verification	
Д	.6.3	Installation acceptance test	
A.7	Insta	llation administration	
A.8	Insta	llation maintenance and installation troubleshooting	43
Ann	ex B (normative) CP 3/2 (PROFIBUS) specific installation profile	44
		llation profile scope	
		native references	
		llation profile terms, definitions, and abbreviated terms	
	3.3.1	Terms and definitions	
	-	Abbreviated terms	
		Conventions for installation profiles	
		•	

B.4 Insta	llation planning	46
B.4.1	General	46
B.4.2	Planning requirements	47
B.4.3	Network capabilities	54
B.4.4	Selection and use of cabling components	60
B.4.5	Cabling planning documentation	75
B.4.6	Verification of cabling planning specification	75
B.5 Insta	llation implementation	75
B.5.1	General requirements	75
B.5.2	Cable installation	75
B.5.3	Connector installation	76
B.5.4	Terminator installation	77
B.5.5	Device installation	77
B.5.6	Coding and labelling	77
B.5.7	Earthing and bonding of equipment and device and shielded cabling	77
B.5.8	As-implemented cabling documentation	77
B.6 Insta	llation verification and installation acceptance test	77
B.6.1	General	77
B.6.2	Installation verification	78
B.6.3	Installation acceptance test	78
B.7 Insta	llation administration	79
B.8 Insta	llation maintenance and installation troubleshooting	79
Annex C	(normative) CP 3/3, CP 3/4, CP 3/5, CP 3/6 (PROFINET) specific installation	
profi	le	80
C.1 Insta	llation profile scope	80
C.2 Norn	native references	80
C.3 Insta	llation profile terms, definitions, and abbreviated terms	80
C.3.1	Terms and definitions	80
C.3.2	Abbreviated terms	80
C.3.3	Conventions for installation profiles	80
C.4 Insta	llation planning	81
C.4.1	General	81
C.4.2	Planning requirements	81
C.4.3	Network capabilities	81
C.4.4	Selection and use of cabling components	
C.4.5	Cabling planning documentation	106
C.4.6	Verification of cabling planning specification	
C.5 Insta	llation implementation	106
C.5.1	General requirements	106
C.5.2	Cable installation	
C.5.3	Connector installation	
C.5.4	Terminator installation	
C.5.5	Device installation	
C.5.6	Coding and labelling	
C.5.7	Earthing and bonding of equipment and device and shielded cabling	
C.5.8	As-implemented cabling documentation	
	llation verification and installation acceptance test	
	General	

_	1	

C.6.2 Installation verification	112
C.6.3 Installation acceptance test	113
C.7 Installation administration	114
C.8 Installation maintenance and installation troubleshooting	114
Bibliography	115
Figure 1 – Standards relationships	9
Figure A.1 – Recommended combination of shielding and earthing for CP 3/1 networks with RS 485-IS	26
Figure A.2 – Sub-D connector pin numberings (front view)	31
Figure A.3 – 5-pin M12 female socket	32
Figure A.4 – 5-pin M12 male plug for CP 3/1	33
Figure A.5 – Test circuit A – Resistance measurement of data line B and shield	39
Figure A.6 – Test circuit B – Resistance measurement of data line A and shield	39
Figure A.7 – Test circuit C – Resistance measurement of data line A, data line B, and shield	39
Figure A.8 – Test circuit D – Resistance measurement between data line A and B	40
Figure A.9 – Resistance measurement without 9-pin Sub-D plug	40
Figure A.10 – Loop core resistance (cable type A)	41
Figure A.11 – Action and resolution tree for measurement 1 (RS 485 and RS 485-IS)	
Figure A.12 – Action and resolution tree for measurement 2 (RS 485 and RS 485-IS)	42
Figure A.13 – Action and resolution tree for measurement 3 (RS 485 and RS 485-IS)	42
Figure B.1 – Connection of CP 3/1 networks	47
Figure B.2 – Typical fieldbus architecture	50
Figure B.3 – Fieldbus with stations supplied by auxiliary power sources	50
Figure B.4 – Fieldbus model	53
Figure B.5 – Current modulation (Manchester II code)	53
Figure B.6 – Tree topology	55
Figure B.7 – Bus topology	55
Figure B.8 – Combination of the tree topology and the bus topology	56
Figure B.9 – Fieldbus extension	56
Figure B.10 – Recommended combination of shielding and earthing	70
Figure B.11 – Ideal combination of shielding and earthing	71
Figure B.12 – Capacitive earthing	72
Figure B.13 – Galvanic isolated field device	73
Figure B.14 – Pin assignment of the male and female connectors IEC 60947-5-2 (Acoding)	77
Figure C.1 – Definition of End-to-end link	
Figure C.2 – End-to-end link without interconnections	101
Figure C.3 – Assembled End-to-end link	101
Figure C.4 – Connectionless optical fibre link	102
Figure C.5 – Assembled optical fibre link	
Figure C.6 – Shielded connectors for CP 3/3, CP 3/4, CP 3/5 and CP 3/6 fieldbus	
networks	
Figure C.7 – Pin-assignment for a straight cable	109

Table A.1 – Excerpt of MICE definition	16
Table A.2 – Basic network characteristics for balanced cabling not based on Ethernet (ISO/IEC 8802-3)	17
Table A.3 – Network characteristics for optical fibre cabling	18
Table A.4 – Information relevant to copper cable: fixed cables	19
Table A.5 – Information relevant to optical fibre cables	20
Table A.6 – Connectors for copper cabling CPs not based on Ethernet	21
Table A.7 – Optical fibre connecting hardware	21
Table A.8 – Relationship between FOC and fibre types (CP 3/1)	
Table A.9 – Parameters for balanced cables	29
Table A.10 – Parameters for silica optical fibre cables	29
Table A.11 – Parameters for POF optical fibre cables	29
Table A.12 – Parameters for hard clad silica optical fibre cables	30
Table A.13 – Use of 9 pin Sub-D connector pins (RS 485)	31
Table A.14 – Use of 9 pin Sub-D connector pins (RS 485-IS)	
Table A.15 – Use of M12 connector pins (RS 485)	33
Table A.16 – Use of M12 connector pins (RS 485-IS)	34
Table A.17 – Maximum fibre channel attenuation for CP 3/1 (PROFIBUS)	43
Table B.1 – Valid parameter range of the FISCO model for use as EEx ib IIC / IIB	51
Table B.2 – Valid parameter range of the FISCO model for use as EEx ia IIC	52
Table B.3 – Power supply (operational values)	58
Table B.4 – Line lengths which can be achieved	58
Table B.5 – Limit values for distortion, reflection and signal delay	59
Table B.6 – Recommended maximum cable lengths including spurs	59
Table B.7 – Recommended length of the spurs	60
Table B.8 – Maximum length of the splices	60
Table B.9 – Information relevant to copper cable: fixed cables	61
Table B.10 – Safety limit values for the fieldbus cable	62
Table B.11 – Connectors for copper cabling CPs not based on Ethernet	63
Table B.12 – Mixing devices from different categories	65
Table B.13 – Electrical characteristics of fieldbus interfaces	66
Table B.14 – Recommended data sheet specifications for CP 3/2 devices	67
Table B.15 – Parameters for balanced cables	75
Table B.16 – Contact assignments for the external connector for harsh industrial environments	76
Table C.1 – General transmission media selection information	82
Table C.2 – Network characteristics for balanced cabling based on Ethernet (ISO/IEC 8802-3)	83
Table C.3 – Network characteristics for optical fibre cabling	83
Table C.4 – Information relevant to copper cable: CP 3/3, CP 3/4, CP 3/5 and CP 3/6 type A fixed cables	85
Table C.5 – Information relevant to copper cable: CP 3/3, CP 3/4, CP 3/5 and CP 3/6 type B flexible cables	86

Table C.6 – Information relevant to copper cable: CP 3/3, CP 3/4, CP 3/5 and CP 3/6 type C special cables	87
Table C.7 – Information relevant to copper cable: CP 3/3, CP 3/4, CP 3/5 and CP 3/6 of cabinet cord sets	88
Table C.8 – Requirement data cable inside and outside cabinet: CP 3/3, CP 3/4, CP 3/5 and CP 3/6 type B flexible cables	89
Table C.9 – Requirement to copper cable inside and outside cabinet: CP 3/3, CP 3/4, CP 3/5 and CP 3/6 type B flexible cables	90
Table C.10 – Information relevant to optical fibre cables	91
Table C.11 – Requirements for plastic and hard clad silica optical fibre cables	91
Table C.12 – Requirements for glass multimode optical fibre cables	93
Table C.13 – Requirements for glass singlemode optical fibre cables	94
Table C.14 – Requirements of industrial FO-cord sets	95
Table C.15 – Standard of test of industrial FO-cord sets	96
Table C.16 – Information relevant to hybrid cables (application type B)	96
Table C.17 – Information relevant to hybrid cables (application type C)	97
Table C.18 – Connectors for balanced cabling CPs based on Ethernet	99
Table C.19 – Connectors for balanced cabling CPs not based on Ethernet	99
Table C.20 – Connectors for balanced cabling CPs based on Ethernet	99
Table C.21 – Optical fibre connecting hardware	100
Table C.22 – Relationship between FOC and fibre types (CP 3/3, CP 3/4, CP 3/5, CP3/6)	100
Table C.23 – Typical fibre channels common for industrial applications	103
Table C.24 – Parameters for balanced cables	107
Table C.25 – Parameters for silica optical fibre cables	107
Table C.26 – Parameters for POF optical fibre cables	107
Table C.27 – Parameters for hard clad silica optical fibre cables	108
Table C.28 – Colour coding of 2 pair cabling for CP 3/3, CP 3/4, CP 3/5 and CP 3/6 connectors	109
Table C.29 – Colour coding of 4 pair cabling for CP 3/3, CP 3/4, CP 3/5 and CP 3/6 connectors	109
Table C.30 – Contact arrangement M12 2 pair to M12 4 pair for CP 3/3, CP 3/4, CP 3/5 and CP 3/6 connectors	110
Table C.31 – Maximum fibre channel attenuation for CP 3/3, CP 3/4, CP 3/5 and CP 3/6 (PROFINET)	114

IEC 61784-5-3:2018 © IEC 2018

-7-

INTERNATIONAL ELECTROTECHNICAL COMMISSION

INDUSTRIAL COMMUNICATION NETWORKS – PROFILES –

Part 5-3: Installation of fieldbuses – Installation profiles for CPF 3

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 61784-5-3 has been prepared by subcommittee 65C: Industrial networks, of IEC technical committee 65: Industrial-process measurement, control and automation.

This fourth edition cancels and replaces the third edition published in 2013. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) an addition of 4-pair cabling (see C.4.4.1.2.1and C.5.3.2);
- b) an addition of the connector M12 X-Coding (see C.4.4.2.2);
- c) an addition of the definition of End-to-end links (see C.4.4.3.1);

- 8 - IEC 61784-5-3:2018 © IEC 2018

- d) a revision of Table C.17 (see C.5.2.1);
- e) a formula for the NEXT limits of End-to-end links (see C.6.3.2.1.2).

This standard is to be used in conjunction with IEC 61918:2018

The text of this international standard is based on the following documents:

FDIS	Report on voting
65C/924/FDIS	65C/925/RVD

Full information on the voting for the approval of this international standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts of IEC 61784-5 series, under the general title *Industrial communication* networks – *Profiles* – *Installation of fieldbuses*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- · amended.

A bilingual version of this publication may be issued at a later date.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

IEC 61784-5-3:2018 © IEC 2018

_ 9 _

INTRODUCTION

This International Standard is one of a series produced to facilitate the use of communication networks in industrial control systems.

IEC 61918:2018 provides the common requirements for the installation of communication networks in industrial control systems. This installation profile standard provides the installation profiles of the communication profiles (CP) of a specific communication profile family (CPF) by stating which requirements of IEC 61918 fully apply and, where necessary, by supplementing, modifying, or replacing the other requirements (see Figure 1).

For general background on fieldbuses, their profiles, and relationship between the installation profiles specified in this document, see IEC 61158-1.

Each CP installation profile is specified in a separate annex of this document. Each annex is structured exactly as the reference standard IEC 61918 for the benefit of the persons representing the roles in the fieldbus installation process as defined in IEC 61918 (planner, installer, verification personnel, validation personnel, maintenance personnel, administration personnel). By reading the installation profile in conjunction with IEC 61918, these persons immediately know which requirements are common for the installation of all CPs and which are modified or replaced. The conventions used to draft this document are defined in Clause 5.

The provision of the installation profiles in one standard for each CPF (for example IEC 61784-5-3 for CPF 3), allows readers to work with standards of a convenient size.

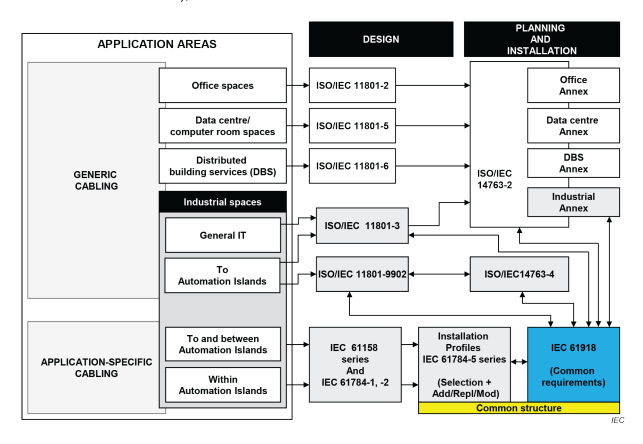


Figure 1 - Standards relationships

- 10 -

IEC 61784-5-3:2018 © IEC 2018

INDUSTRIAL COMMUNICATION NETWORKS – PROFILES –

Part 5-3: Installation of fieldbuses – Installation profiles for CPF 3

1 Scope

This part of IEC 61784-5 specifies the installation profiles for CPF 3 (PROFIBUS/PROFINET)1.

The installation profiles are specified in the annexes. These annexes are read in conjunction with IEC 61918:2018.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 61918:2018, Industrial communication networks – Installation of communication networks in industrial premises

The normative references of IEC 61918:2018, Clause 2, apply.

NOTE For profile specific normative references, see Clause(s) A.2, B.2 and C.2.

koniec náhľadu – text ďalej pokračuje v platenej verzii STN

PROFIBUS and PROFINET are trade names of the non-profit organization PROFIBUS Nutzerorganisation e.V. (PNO). This information is given for the convenience of users of this document and does not constitute an endorsement by IEC of the trade names holder or any of its products. Compliance to this profile does not require use of the trade names. Use of the trade names PROFIBUS and PROFINET requires permission of the trade name holder.