

ISO/IEC 11801-3

Edition 1.1 2021-04 CONSOLIDATED VERSION

INTERNATIONAL STANDARD



Information technology – Generic cabling for customer premises – Part 3: Industrial premises

(standards.iteh.ai)

ISO/IEC 11801-3:2017





THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2021 ISO/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 ISO/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.

Tel.: +41 22 919 02 11

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland

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 corrigendum or an amendment might have been published.

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 It also gives information on projects, replaced and withdrawn publications.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 once a month by email.

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 online collection - oc.iec.ch

Discover our powerful search engine and read freely all the publications previews. With a subscription you will always have access to up to date content tailored to your needs.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 18 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

ISO/IEC 11801_3:2017



ISO/IEC 11801-3

Edition 1.1 2021-04 CONSOLIDATED VERSION

INTERNATIONAL STANDARD



Information technology – Generic cabling for customer premises – Part 3: Industrial premises

180/16C 11801-3:2017 https://standards.iteh.ai/catalog/standards/sist/374c487c-092f-47f5-b101-46f6c41a01d5/iso-iec-11801-3-2017

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 35.200 ISBN 978-2-8322-9718-6

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

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 11801-3:2017



ISO/IEC 11801-3

Edition 1.1 2021-04 CONSOLIDATED VERSION

REDLINE VERSION



Information technology – Generic cabling for customer premises – Part 3: Industrial premises

(standards.iteh.ai)

ISO/IEC 11801-3:2017



CONTENTS

FC	DREWO	RD	7		
IN	TRODU	CTION	9		
IN	TRODU	CTION to Amendment 1	11		
1	Scop	8	12		
2	Normative references				
3	Term	s, definitions, abbreviated terms and symbols	13		
	3.1	Terms and definitions			
	3.2	Abbreviated terms			
	3.3	Symbols			
4		prmance			
5	Struc	ture of the generic cabling system	16		
•	5.1	General			
	5.2	Functional elements			
	5.3	Cabling subsystem			
	5.3.1	General structure			
	5.3.2	Campus and building backbone cabling subsystem			
	5.3.3	Floor cabling subsystem	18		
	5.3.4	Intermediate cabling subsystem	18		
	5.3.5	Centralized cabling architecture	19		
	5.3.6	Centralized cabling architecture Design objectives	19		
	5.4	Interconnection of subsystems			
	5.5	Accommodation of functional elements	21		
	5.6 /sta	Interfaces.ai/catalog/standards/sist/374c487c-092f-47f5-b101-46f6c41a01d5/iso-	iec ₂₂		
	5.6.1	Equipment interfaces and test interfaces	22		
	5.6.2	Channels and permanent links	23		
	5.7	Dimensioning and configuring	23		
	5.7.1	General	23		
	5.7.2	Distributors	23		
	5.7.3	Connecting hardware	24		
	5.7.4	Apparatus attachment and equipment cords			
	5.7.5	Patch cords and jumpers			
	5.7.6	Telecommunications outlet			
	5.7.7	Telecommunications rooms and equipment rooms			
	5.7.8	Industrial enclosures			
6	Chan	nel performance requirements			
	6.1	General			
	6.2	Environmental performance			
	6.3	Transmission performance			
	6.3.1	General			
	6.3.2	Balanced cabling			
	6.3.3	Optical fibre cabling			
7	Link _l	performance requirements			
	7.1	General			
	7.2	Balanced cabling	27		
	7.3	Optical fibre cabling	27		

ISO/IEC 11801-3:2017+AMD1:2021 CSV - 3 - © ISO/IEC 2021

8 Reference imp	lementations	28
8.1 General.		28
8.2 Balanced	I cabling	28
8.2.1 Gen	eral	28
8.2.2 Inter	mediate cabling subsystem	28
8.2.3 Floo	r cabling subsystem	32
8.2.4 Cam	npus and building backbone cabling subsystem	34
8.3 Optical fi	bre cabling	34
9 Cable requiren	nents	34
9.1 General.		34
9.2 Balanced	cables	34
9.3 Optical fi	bre cables	35
10 Connecting ha	rdware requirements	35
10.1 General	requirements	35
10.2 Connecti	ng hardware for balanced cabling	35
10.2.1 Gen	eral requirements	35
10.2.2 Elec	trical, mechanical and environmental performance	35
10.3 Connecti	ng hardware for optical fibre cabling	36
	eral requirements	
10.3.2 Opti	cal, mechanical and environmental performance	36
11.1 Jumpers	(standards itch ai)	36
11.2 Balanced	d cords	36
11.2.1 Gen	eral	36
	itional requirements for apparatus attachment cords	
•	bre cords	
Annex A (normative	e) Industrial cabling system	37
A.1 General.		37
A.2 Industria	I intermediate cabling subsystem	37
Annex B (normative	e) Additional reference implementations	39
B.1 General.		39
B.2 Channel	configurations	39
B.2.1 Gen	eral	39
B.2.2 Cha	nnels with no connections	39
	nnels with inter-connections	
	-to-end link (E2E link)	
	s using balanced cabling bulkhead connections	
Annex C (informative	ve) Other implementations	44
		44
	s using balanced cabling bulkhead connections with additional ons	44
Annex D (normative	e) Requirements for end-to-end link configurations	47
D.1 General.		47
D.2 Specifica	itions	47
D.3 End-to-e	nd link configurations	47
D.4 Performa	nce specifications when using end-to-end link limits	48
D.4.1 Gen	eral	48
D.4.2 Wor	st-case limits	48

D.4.3	Return loss (RL) limits	49
D.4.4	Insertion loss (IL) limits	49
D.4.5	NEXT limits	50
D.4.6	PS NEXT limits	50
D.4.7	ACR-F limits	50
D.4.8	PS ACR-F limits	51
D.4.9	DC loop resistance limits	51
D.4.10	DC resistance unbalance within a pair	51
D.4.11	Propagation delay limits	
D.4.12	Delay skew limits	
D.4.13	TCL specifications	
D.4.14	ELTCTL specifications	
D.4.15	Coupling attenuation specifications	
D.4.16	Alien crosstalk	
	d-to-end link performance	
D.5.1	General	
D.5.2	Reference performance testing	
D.5.2	Installation performance testing	
D.5.4	Installation performance testing of end-to-end links	
	sting of end-to-end links	
	mative) Requirements for 1-pair cabling channels up to 600 MHz	
	anced 1-pair cabling channels	
E.1.1	General Statiual us. 161.a1	
E.1.2	Component specifications	
E.1.3	Environmental classifications	
	Channel reference implementations 7	
E.2 Bal	anced 1-pair cabling channel signal transmission specifications	
E.2.1	Return loss (RL)	
E.2.2	Insertion loss (IL)	57
E.2.3	Unbalance attenuation and coupling attenuation	58
E.2.4	Alien (exogenous) crosstalk	60
E.2.5	DC loop resistance	61
E.2.6	Propagation delay	61
Bibliography		63
Figure 1 – Re	lationships between the generic cabling documents produced by	
	1/SC 25	9
	lationships between the ISO/IEC and IEC cabling documents that apply	
	remises	10
•	nfiguration of apparatus-based functional elements within industrial	
		17
	ucture of generic cabling for industrial environment	
	ntralized structure of generic cabling for industrial premises	
_		
	erarchical structure of generic cabling for industrial premises	20
	er-relationship of functional elements in an installation with diversity for ainst failure (CPs optional between IDs and TOs)	21
Figure 8 – Ac	commodation of functional elements (CPs optional between IDs and	22

Figure 9 – Equipment and test interfaces	23
Figure 10 – Transmission performance of a channel	25
Figure 11 – Example of a system showing the location of cabling interfaces and extent of associated channels	26
Figure 12 – Intermediate cabling models	29
Figure 13 – Floor cabling model	33
Figure 14 – Symbols for bulkhead connections	15
Figure 15 – Balanced 1-pair intermediate cabling models	31
Figure A.1 – Industrial cabling system supporting several Als via an IID	37
Figure A.2 – Combined structure of generic and industrial cabling system using an IID with optional ED	38
Figure B.1 – Channel configurations without intermediate connections	40
Figure B.2 – Channel configurations with inter-connections	41
Figure B.3 – Channel configurations with bulkhead connections	42
Figure C.1 – Channel configurations with bulkhead and additional connections	45
Figure D.1 – Five-segments, six-connections, end-to-end link	48
Table 1 – Maximum channel lengths	24
Table 2 – Length assumptions used in the mathematical modelling of balanced intermediate cabling	
Table 3 – Intermediate link length equations	
Table 4 – Floor link length equations	34
Table 5 – Length assumptions used in mathematical modelling of the 40 m balanced 1-pair intermediate cabling	31
Table 6 – Length assumptions used in mathematical modelling of the 1 000 m balanced 1-pair intermediate cabling	
Table 7 – Balanced 1-pair intermediate link length equations	32
Table B.1 – Channel length equations for balanced cabling with inter-connections	41
Table B.2 - Channel length equations with bulkhead connections	43
Table C.1 – Channel equations with bulkhead and additional connections	46
Table D.1 – Worst-case Class D end-to-end link performance at key frequencies	48
Table D.2 – Worst-case Class E end-to-end link performance at key frequencies	48
Table D.3 – Worst-case Class E _A end-to-end link performance at key frequencies	49
Table D.4 – End-to-end link return loss limits	49
Table D.5 – End-to-end link insertion loss limits	49
Table D.6 – End-to-end link NEXT limits	50
Table D.7 – End-to-end link PS NEXT limits	50
Table D.8 – End-to-end link ACR-F limits	51
Table D.9 – End-to-end link PS ACR-F limits	51
Table D.10 – End-to-end link segment DC loop resistance	51
Table D.11 – End-to-end link delay	52
Table D.12 – End-to-end link delay skew	52
Table D.13 – End-to-end link TCL	52
Table D.14 – End-to-end link segment ELTCTL	53

Table D.15 – Minimum end-to-end link coupling attenuation	
Table D.16 – Test regime for reference performance and installation performance for balanced cabling of Classes D, E and E _A	54
Table E.1 – SPE signal transmission functional space	56
Table E.2 – Balanced 1-pair cabling channel return loss (RL)	57
Table E.3 – Balanced 1-pair cabling channel IL	58
Table E.4 – Balanced 1-pair cabling channel TCL	59
Table E.5 – Balanced 1-pair cabling channel ELTCTL	59
Table E.6 – Balanced 1-pair cabling channel coupling attenuation	60
Table E.7 – Balanced 1-pair cabling channel PS ANEXT	60
Table E.8 – Balanced 1-pair cabling channel PS AACR-F	61
Table E.9 – Balanced 1-pair cabling channel DC loop resistance	61
Table E.10 – Balanced 1-pair cabling channel propagation delay	62

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 11801-3:2017

INFORMATION TECHNOLOGY – GENERIC CABLING FOR CUSTOMER PREMISES

Part 3: Industrial premises

FOREWORD

- 1) ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.
- 2) The formal decisions or agreements of IEC and ISO 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 and ISO member bodies.
- 3) IEC, ISO and ISO/IEC publications have the form of recommendations for international use and are accepted by IEC National Committees and ISO member bodies in that sense. While all reasonable efforts are made to ensure that the technical content of IEC, ISO and ISO/IEC publications is accurate, IEC or ISO 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 and ISO member bodies undertake to apply IEC, ISO and ISO/IEC publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any ISO, IEC or ISO/IEC publication and the corresponding national or regional publication should be clearly indicated in the latter.
- 5) ISO and IEC do not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. ISO or IEC are 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 ISO or its directors, employees, servants or agents including individual experts and members of their technical committees and IEC National Committees or ISO member bodies 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 of, use of, or reliance upon, this ISO/IEC publication or any other IEC, ISO or ISO/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 ISO/IEC publication may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

This consolidated version of the official IEC Standard and its amendment has been prepared for user convenience.

ISO/IEC 11801-3 edition 1.1 contains the first edition (2017-11) and its corrigendum 1 (2018-04), and its amendment 1 (2021-04) [documents JTC1-SC25/2995/FDIS and JTC1-SC25/3009/RVD].

In this Redline version, a vertical line in the margin shows where the technical content is modified by amendment 1. Additions are in green text, deletions are in strikethrough red text. A separate Final version with all changes accepted is available in this publication.

International Standard ISO/IEC 11801-3 was prepared by subcommittee 25: Interconnection of information technology equipment, of ISO/IEC joint technical committee 1: Information technology.

This first edition constitutes a technical revision.

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

- a) standard re-structured to contain only those requirements that are specific for generic cabling systems installed in industrial premises;
- b) support of critical process control, monitoring and automation (PCMA) services between automation islands by adding new Annex A (normative) "Industrial cabling system";
- c) support of specific requirements for industrial cabling the end-to-end link (E2E) has been introduced and delivers additional channel configuration covered in Annex B (normative);
- d) silica optical fibre cabling has been removed from this International Standard.

ISO/IEC 11801-3 is to be read in conjunction with ISO/IEC 11801-1.

This International Standard has been approved by vote of the member bodies, and the voting results may be obtained from the address given on the second title page.

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

A list of all parts in the ISO/IEC 11801 series, published under the general title *Information technology – Generic cabling for customer premises*, can be found on the IEC website.

(standards.iteh.ai)

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.

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 consequence for all types of users.

This document specifies generic cabling, which is critical for providing robust services to 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 ISO/IEC 11801-2,
- data centre spaces for which generic cabling is specified in ISO/IEC 11801-5.

Generic cabling for distributed building services in industrial spaces is specified in ISO/IEC 11801-6, which addresses all of the above premises and spaces within them.

This document has taken into account the correlation between all parts of the ISO/IEC 11801 series and the IEC 61918 and IEC 61784-5 series.

Figure 1 shows the schematic and contextual relationships between the standards relating to information technology cabling produced by ISO/IEC JTC 1/SC 25, namely the ISO/IEC 11801 series of standards for generic cabling design, standards for the installation, operation and administration of generic cabling and for testing of installed generic cabling.

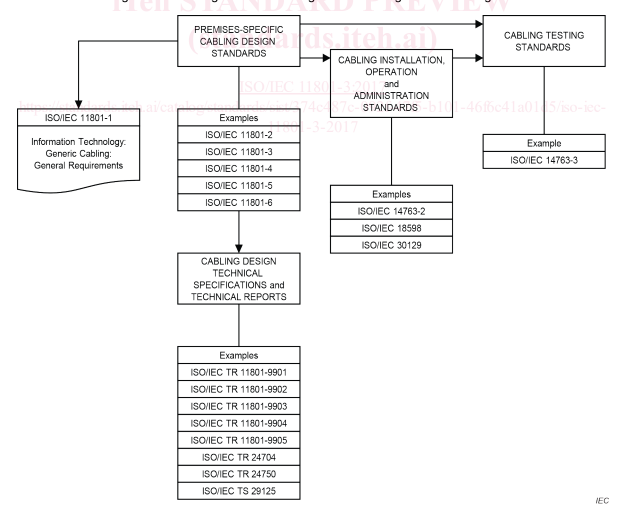


Figure 1 – Relationships between the generic cabling documents produced by ISO/IEC JTC 1/SC 25

The generic cabling specified by this document provides users with

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

In addition, this document provides

- d) 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,
- e) 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 document include those developed by the technical committees of IEC (including the subcommittees of ISO/IEC JTC 1), including critical industrial process control and monitoring applications and study groups of ITU-T.

As a result, this document

- 1) specifies a structure for generic cabling supporting a wide variety of applications,
- 2) adopts balanced cabling channel and link Classes D, E, E_A , F and F_A , specified in ISO/IEC 11801-1,
- 3) adopts component requirements, specified in ISO/IEC 11801-1, and specifies cabling implementations that ensure performance of permanent links and of channels that meet or exceed the requirements of a specified group (e.g. Class) of applications.

Figure 2 shows the relationship between all the documents (the generic cabling standards produced by ISO/IEC JTC 1/SC 25 and the application-specific standards produced by IEC SC 65C) that apply to industrial premises.

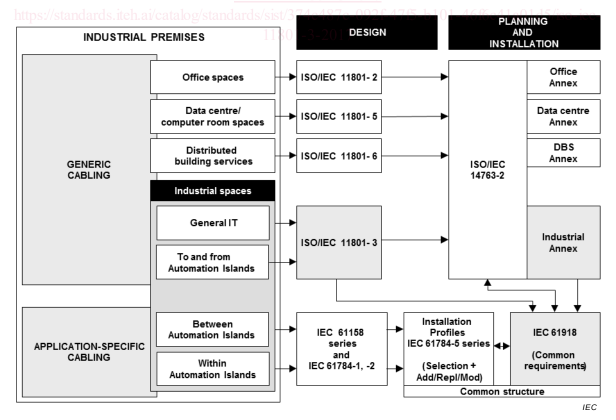


Figure 2 – Relationships between the ISO/IEC and IEC cabling documents that apply to industrial premises

ISO/IEC 11801-3:2017+AMD1:2021 CSV - 11 - © ISO/IEC 2021

It is anticipated that the generic cabling system meeting the minimum requirements of this document will have a life expectancy consistent with other infrastructures within industrial premises.

This document has taken into account requirements specified in application standards listed in ISO/IEC 11801-1:2017, Annex E. It refers to International Standards for components and test methods whenever appropriate International Standards are available.

NOTE Telecommunications infrastructure affects raw material consumption. The infrastructure design and installation methods also influence product life and sustainability of electronic equipment life cycling. These aspects of telecommunications infrastructure impact our environment. Since building life cycles are typically planned for decades, technological electronic equipment upgrades are necessary. The telecommunications infrastructure design and installation process magnifies the need for sustainable infrastructures with respect to building life, electronic equipment life cycling and considerations of effects on environmental waste. Telecommunications designers are encouraged to research local building practices for a sustainable environment and conservation of fossil fuels as part of the design process.

INTRODUCTION to Amendment 1

This document contains requirements and/or recommendations for deployment of single pair balanced cabling on the industrial cabling specified in ISO/IEC 11801-3:2017.

This document also includes end-to-end link requirements for Class D, E and E_A .

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/IEC 11801-3:2017