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# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



Industrial communication networks—Profiles—REVIEW
Part 3: Functional safety fieldbuses – General rules and profile definitions (Standards.iten.ai)

Réseaux de communication industriels – Profils –
Partie 3: Bus de terrain de sécurité fonctionnelle – Règles générales et définitions de profils

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## CONTENTS

F(	OREWO	RD	7
0	Intro	duction	9
	0.1	General	9
	0.2	Use of extended assessment methods in Edition 4	11
	0.3	Patent declaration	
1	Scop	e	12
2	Norm	native references	12
3		is, definitions, symbols, abbreviated terms and conventions	
•	3.1	Terms and definitions	
	3.2	Symbols and abbreviated terms	
	3.2.1		
	3.2.2		
4		ormance	
5		cs of safety-related fieldbus systems	
Ü	5.1	Safety function decomposition	
	5.1	Communication system	
	5.2.1	•	
	5.2.1		
	5.2.3	TITER STANDARD PREVIEW	24
	5.2.4		25
	5.3	Communication errors	
	5.3.1		
	5.3.2	Corruption and ards. iteh. ai/catalog/standards/sist/aa74bc5e-4491-4f72-bb0e-	25
	5.3.3	49h363ha70f9/jec_61784_3_2021	26
	5.3.4		
	5.3.5	·	
	5.3.6		
	5.3.7	·	
	5.3.8	Masquerade	26
	5.3.9	·	
	5.4	Deterministic remedial measures	27
	5.4.1	General	27
	5.4.2	Sequence number	27
	5.4.3	Time stamp	27
	5.4.4	Time expectation	27
	5.4.5	Connection authentication	27
	5.4.6	Feedback message	27
	5.4.7	Data integrity assurance	27
	5.4.8	Redundancy with cross checking	28
	5.4.9	Different data integrity assurance systems	28
	5.5	Typical relationships between errors and safety measures	28
	5.6	Communication phases	29
	5.7	FSCP implementation aspects	
	5.8	Models for estimation of the total residual error rate	
	5.8.1	• • • • • • • • • • • • • • • • • • • •	
	5.8.2	General models for black channel communications	31

5.8.3 Identification of generic safety properties	31
5.8.4 Assumptions for residual error rate calculations	32
5.8.5 Residual error rates	33
5.8.6 Data integrity	35
5.8.7 Authenticity	36
5.8.8 Timeliness	38
5.8.9 Masquerade	41
5.8.10 Calculation of the total residual error rates	
5.8.11 Total residual error rate and SIL	
5.8.12 Configuration and parameterization for an FSCP	
5.9 Relationship between functional safety and security	
5.10 Boundary conditions and constraints	
5.10.1 Electrical safety	
5.10.2 Electromagnetic compatibility (EMC)	
5.11 Installation guidelines	
5.12 Safety manual	
5.13 Safety policy	
6 Communication Profile Family 1 (FOUNDATION™ Fieldbus) – Profiles for fur safety	
7 Communication Profile Family 2 (CIP™) and Family 16 (SERCOS®) – Prof	files for
functional safety in the first state of the t	47
8 Communication Profile Family 3 (PROFIBUS™, PROFINET™) – Profiles for functional safety	or 48
9 Communication Profile Family 6 (INTERBUS®) – Profiles for functional saf	
10 Communication Profile Family 8 (CC-Link M) - Profiles for functional safety	
https://standards.itefl.ai/catalog/standards/sist/aa/74bc5e-4491-4f72-bb0e- 10.1 Functional Safety Communication(Profile 8/43-2021	
10.2 Functional Safety Communication Profile 8/2	
11 Communication Profile Family 12 (EtherCAT™) – Profiles for functional sa	
12 Communication Profile Family 13 (Ethernet POWERLINK™) – Profiles for	
functional safety	50
13 Communication Profile Family 14 (EPA®) – Profiles for functional safety	
14 Communication Profile Family 17 (RAPIEnet™) – Profiles for functional sa	
15 Communication Profile Family 18 (SafetyNET p™ Fieldbus) – Profiles for	101900
functional safety functional safety	51
Annex A (informative) Example functional safety communication models	
A.1 General	
A.2 Model A (single message, channel and FAL, redundant SCLs)	
A.3 Model B (full redundancy)	
A.4 Model C (redundant messages, FALs and SCLs, single channel)	
A.5 Model D (redundant messages and SCLs, single channel and FAL)	
Annex B (normative) Safety communication channel model using CRC-based e	
checking	
B.1 Overview	55
B.2 Channel model for calculations	55
B.3 Bit error probability Pe	56
B.4 Cyclic redundancy checking	57
B.4.1 General	57
B.4.2 Requirements for methods to calculate R <sub>CRC</sub>	57
Annex C (informative) Structure of technology-specific parts	59

Annex D (	informative) Assessment guideline	62
D.1	Overview	62
D.2	Channel types	62
D.2.1	General	62
D.2.2	Black channel	62
D.2.3	White channel	62
D.3	Data integrity considerations for white channel approaches	63
D.3.1	General	63
D.3.2	Models B and C	63
D.3.3	Models A and D	64
D.4	Verification of safety measures	64
D.4.1	General	64
D.4.2	Implementation	65
D.4.3	Default safety action	65
D.4.4	Safe state	65
D.4.5	Transmission errors	65
D.4.6	Safety reaction and response times	65
D.4.7	Combination of measures	65
D.4.8	Absence of interference	66
D.4.9		
D.4.1	0 Reference test beds and operational conditions	66
D.4.1	1 Conformance tester	66
Annex E (	1 Conformance testerinformative) Examples of implicit vs. explicit FSCP safety measures	67
	General <u>IEC 61784-32021</u>	
E.2	Example fieldbus message with safety PDUs 74bc5e-4491-4f72-bb0e-	
E.3	Model with completely explicit safety measures 02.1.	
E.4	Model with explicit A-code and implicit T-code safety measures	
E.5	Model with explicit T-code and implicit A-code safety measures	
E.6	Model with split explicit and implicit safety measures	
E.7	Model with completely implicit safety measures	70
E.8	Addition to Annex B – impact of implicit codes on properness	70
Annex F (i	informative) Legacy models for estimation of the total residual error rate	
F.1	General	
F.2	Calculation of the residual error rate	
F.3	Total residual error rate and SIL	
	informative) Implicit data safety mechanisms for IEC 61784-3 functional	
	nmunication profiles (FSCPs)	74
G.1	Overview	74
G.2	Basic principles	74
G.3	Problem statement: constant values for implicit data	75
G.4	RP for FSCPs with random, uniformly distributed err <sub>impl</sub>	78
G.4.1	· ·	
G.4.2		
G.4.3		
G.5	General case	
G.6	Calculation of P <sub>ID</sub>	
	informative) Residual error probability for example CRC codes (tables for	
verification	n of calculation methods)	85
H.1	Overview	85

H.2	Example of a 32-bit CRC	85
H.3	Example of a 16-bit CRC	90
H.4	Conclusion	
Bibliograp	vhy	96
_	- Relationships of IEC 61784-3 with other standards (machinery)	
Figure 2 -	Relationships of IEC 61784-3 with other standards (process)	10
Figure 3 -	- Transitions from Ed. 2 to Ed. 4 and future Ed. 5 assessment methods	11
Figure 4 -	- Safety communication as a part of a safety function	23
Figure 5 -	- Example model of a functional safety communication system	24
Figure 6 -	- Example of safety function response time components	25
Figure 7 -	- Conceptual FSCP protocol model	30
Figure 8 -	- FSCP implementation aspects	30
Figure 9 -	- Black channel from an FSCP perspective	31
Figure 10	- Model for authentication considerations	36
Figure 11	- Fieldbus and internal address errors	37
Figure 12	- Example of slowly increasing message latency	39
Figure 13	- Example of an active network element failure	40
Figure 14	- Example application 1 (m = 1)D.ARD.PREVIE.W	42
Figure 15	- Example application 3 (m n 2) ards: iteh:ai)	42
Figure 16	- Example of configuration and parameterization procedures for FSCP	44
Figure A.	1 – Model A <u>IEC 61784-3:2021</u>	52
Figure A.2	2 – Model Bps://standards.iteh.ai/catalog/standards/sist/aa74bc5e-4491-4f72-bb0e- 49b363ba70f9/iec-61784-3-2021	53
Figure A.3	3 – Model C	53
Figure A.4	4 – Model D	54
Figure B.	1 – Binary symmetric channel (BSC)	55
Figure B.2	2 – Block codes for error detection	56
Figure B.3	3 – Example of a block with a message part and a CRC signature	57
Figure B.4	4 – Proper and improper CRC polynomials	58
Figure D.	1 – Basic Markov model	64
Figure E.	1 – Example safety PDUs embedded in a fieldbus message	67
	2 – Model with completely explicit safety measures	
Figure E.3	B – Model with explicit A-code and implicit T-code safety measures	68
Figure E.4	4 – Model with explicit T-code and implicit A-code safety measures	69
Figure E.	5 – Model with split explicit and implicit safety measures	69
_	6 – Model with completely implicit safety measures	
	I – Example application 1 (m = 4)	
-	2 – Example application 2 (m = 2)	
•	1 – FSCP with implicit transmission of authenticity and/or timeliness codes	
•	2 – Example of an incorrect transmission with multiple error causes	
•	3 – Impact of errors in implicit data on the residual error probability	
_	1 – Residual error probabilities (example of a 32-bit CRC – result 1)	
_	2 – Residual error probabilities (example of a 32-bit CRC – result 2)	

Figure H.3 – Residual error probabilities (example of a 32-bit CRC – result 3)	88
Figure H.4 – Residual error probabilities (example of a 32-bit CRC – result 4)	88
Figure H.5 – Residual error probabilities (example of a 32-bit CRC – result 5)	89
Figure H.6 – Residual error probabilities (example of a 32-bit CRC – result 6)	89
Figure H.7 – Residual error probabilities (example of a 16-bit CRC – result 1)	92
Figure H.8 – Residual error probabilities (example of a 16-bit CRC – result 2)	92
Figure H.9 – Residual error probabilities (example of a 16-bit CRC – result 3)	93
Figure H.10 – Residual error probabilities (example of a 16-bit CRC – result 4)	93
Figure H.11 – Residual error probabilities (example of a 16-bit CRC – result 5)	94
Figure H.12 – Example 1 of improper polynomial	94
Figure H.13 – Example 2 of improper polynomial	95
Table 1 – Overview of the effectiveness of the various measures on the possible errors	29
Table 2 – Typical relationship of residual error rate to SIL	43
Table 3 – Typical relationship of residual error on demand to SIL	43
Table 4 – Overview of profile identifier usable for FSCP 6/7	48
Table B.1 – Example dependency d <sub>min</sub> and block bit length n	56
Table C.1 – Common subclause structure for technology-specific parts	59
Table F.1 – Definition of items used for calculation of the residual error rates	
Table F.2 – Typical relationship of residual error fate to SILL.	73
Table F.3 – Typical relationship of residual error on demand to SIL	73
Table H.1 – Residual error probabilities (RCRC1) for example CRC32 polynomial	86
Table H.2 – Residual error probabilities (Rope) for example CRC16 polynomial	91

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# INDUSTRIAL COMMUNICATION NETWORKS – PROFILES –

# Part 3: Functional safety fieldbuses – General rules and profile definitions

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International Standard IEC 61784-3 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 2016 and its Amendment 1, published in 2017. This edition constitutes a technical revision.

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

- Contents of previous Annex F were corrected based on feedback from peer review and subsequent analysis (in particular deletion of  $RP_U$  for data integrity, reduction of the Equation for  $RR_A$ , and clarifications on the values of  $RP_I$  and  $R_T$ ).
- Additional assumptions for residual error rate calculations, clarification of assumption a).

- After correction, contents of previous Annex F were exchanged with the contents of previous Subclause 5.8.
- Contents of Subclause 5.9 on security replaced by a simple reference to IEC 62443 in accordance with Guide 120.
- Changes in Annex B: Dependency of this Annex B with the BSC model has been highlighted. First two paragraphs and figure in Clause B.2 have been deleted because of little relevance. The approximation Equation (B.4) has been deleted due to obsolescence, based on the observations that the CRC shall be anyway explicitly calculated in order to prove properness, and that it may produce optimistic results. Guidance for calculation of R<sub>CRC</sub> in B.4.2 has been reviewed.
- Changes in Annex D: Formula D.1 was changed from an approximation to a proper Equation, with some adjustments, and contents of D.4.3 were clarified (default safety action).
- New informative Annex H, providing additional guidance for the calculation of RCRC.

The text of this International Standard is based on the following documents:

FDIS	Report on voting
65C/1067/FDIS	65C/1072/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.

## iTeh STANDARD PREVIEW

This document has been drafted in accordance with the ISO/IEC Directives, Part 2. (standards.iteh.ai)

A list of all parts of the IEC 61784-3 series, published under the general title *Industrial* communication networks – Profiles – Functional safety fieldbuses, can be found on the IEC website. https://standards.itch.ai/catalog/standards/sist/aa74bc5e-4491-4f72-bb0e-

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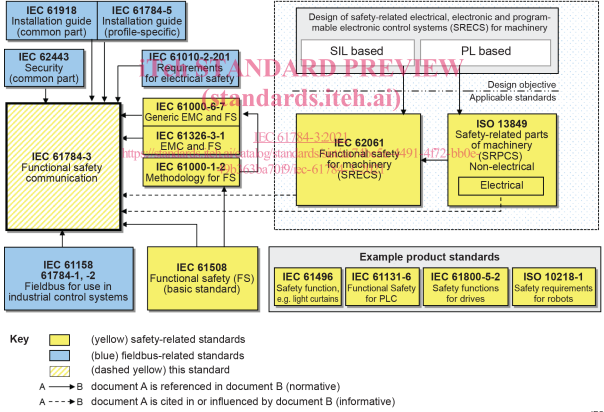
## 0 Introduction

#### 0.1 General

The IEC 61158 (all parts) fieldbus standard together with its companion standards IEC 61784-1 and IEC 61784-2 defines a set of communication protocols that enable distributed control of automation applications. Fieldbus technology is now considered well accepted and well proven. Thus, fieldbus enhancements continue to emerge, addressing applications for areas such as real time and safety-related applications.

IEC 61784-3 (all parts) explains the relevant principles for functional safety communications with reference to IEC 61508 (all parts) and specifies several safety communication layers (profiles and corresponding protocols) based on the communication profiles and protocol layers of IEC 61784-1, IEC 61784-2 and IEC 61158 (all parts). It does not cover electrical safety and intrinsic safety aspects. It also does not cover security aspects, nor does it provide any requirements for security.

Figure 1 shows the relationships between IEC 61784-3 (all parts) and relevant safety and fieldbus standards in a machinery environment.

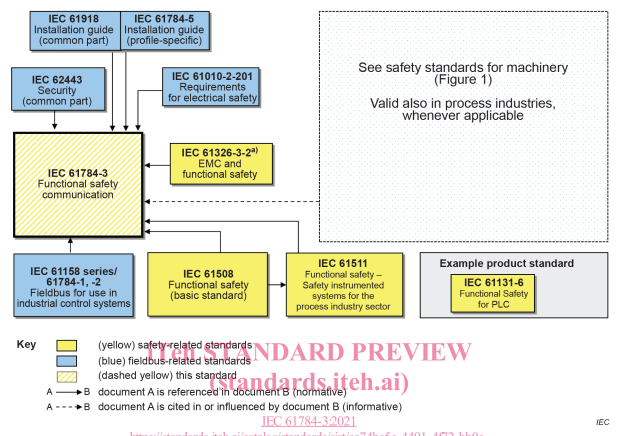


NOTE IEC 62061 specifies the relationship between PL (Category) and SIL.

Figure 1 – Relationships of IEC 61784-3 with other standards (machinery)

IEC

Figure 2 shows the relationships between IEC 61784-3 (all parts) and relevant safety and fieldbus standards in a process environment.



https://standards.iteh.ai/catalog/standards/sist/aa74bc5e-4491-4f72-bb0e-For specified electromagnetic environments; otherwise IEC761326;321 or IEC 61000-6-7.

Figure 2 – Relationships of IEC 61784-3 with other standards (process)

Safety communication layers which are implemented as parts of safety-related systems according to IEC 61508 (all parts) provide the necessary confidence in the transportation of messages (information) between two or more participants on a fieldbus in a safety-related system, or sufficient confidence of safe behaviour in the event of fieldbus errors or failures.

Safety communication layers specified in IEC 61784-3 (all parts) do this in such a way that a fieldbus can be used for applications requiring functional safety up to the Safety Integrity Level (SIL) specified by its corresponding functional safety communication profile.

The resulting SIL claim of a system depends on the implementation of the selected functional safety communication profile (FSCP) within this system – implementation of a functional safety communication profile in a standard device is not sufficient to qualify it as a safety device.

## IEC 61784-3 (all parts) describes:

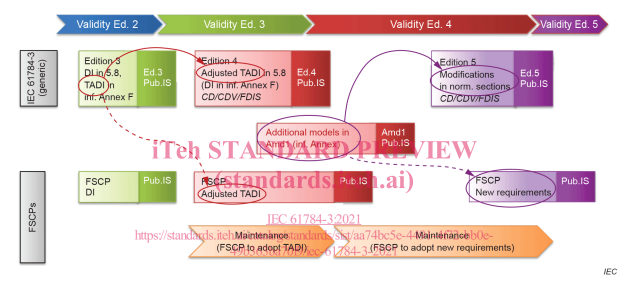
- basic principles for implementing the requirements of IEC 61508 (all parts) for safetyrelated data communications, including possible transmission faults, remedial measures and considerations affecting data integrity;
- functional safety communication profiles for several communication profile families in IEC 61784-1 and IEC 61784-2, including safety layer extensions to the communication service and protocols sections of IEC 61158 (all parts).

### 0.2 Use of extended assessment methods in Edition 4

This edition of the generic part of IEC 61784-3 (all parts) includes extended models for use when estimating the total residual error rate for an FSCP. This value can be used to determine if the FSCP meets the requirements of functional safety applications up to a given SIL. These extended models for qualitative and quantitative safety determination methods are detailed in Annex E and 5.8.

Upon publication of this new edition of the generic part, FSCPs shall be assessed using the methods from this Edition 4, based on the extended models specified in 5.8 (derived from a modified version of Annex F of Edition 3). The informative Annex F contains the legacy models for reference purpose only.

Figure 3 shows the transitions from original assessment methods of Edition 2 to extended assessment methods in this Edition 4 and the future Edition 5.



Key

DI Data Integrity

TADI Timeliness, Authenticity, Data Integrity

Figure 3 - Transitions from Ed. 2 to Ed. 4 and future Ed. 5 assessment methods

## 0.3 Patent declaration

The International Electrotechnical Commission (IEC) draws attention to the fact that it is claimed that compliance with this document may involve the use of patents concerning functional safety communication profiles for families 1, 2, 3, 6, 8, 12, 13, 14, 17 and 18 given in IEC 61784-3-1, IEC 61784-3-2, IEC 61784-3-3, IEC 61784-3-6, IEC 61784-3-8, IEC 61784-3-12, IEC 61784-3-13, IEC 61784-3-14, IEC 61784-3-17 and IEC 61784-3-18.

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## INDUSTRIAL COMMUNICATION NETWORKS – PROFILES –

# Part 3: Functional safety fieldbuses – General rules and profile definitions

## 1 Scope

This part of the IEC 61784-3 series explains some common principles that can be used in the transmission of safety-relevant messages among participants within a distributed network which use fieldbus technology in accordance with the requirements of IEC 61508 (all parts)<sup>1</sup> for functional safety. These principles are based on the black channel approach. They can be used in various industrial applications such as process control, manufacturing automation and machinery.

This part and the IEC 61784-3-x parts specify several functional safety communication profiles based on the communication profiles and protocol layers of the fieldbus technologies in IEC 61784-1, IEC 61784-2 and IEC 61158 (all parts). These functional safety communication profiles use the black channel approach, as defined in IEC 61508. These functional safety communication profiles are intended for implementation in safety devices exclusively.

## iTeh STANDARD PREVIEW

NOTE 1 Other safety-related communication systems meeting the requirements of IEC 61508 (all parts) can exist that are not included in IEC 61784-3 (all parts) ndards.iteh.al)

NOTE 2 It does not cover electrical safety and intrinsic safety aspects. Electrical safety relates to hazards such as electrical shock. Intrinsic safety relates to hazards associated with potentially explosive atmospheres.

All systems are exposed to unauthorized access at some point of their life cycle. Additional measures need to be considered in any safety-related application to protect fieldbus systems against unauthorized access. IEC 62443 (all parts) will address many of these issues; the relationship with IEC 62443 (all parts) is detailed in a dedicated subclause of this document.

NOTE 3 Implementation of a functional safety communication profile according to this document in a device is not sufficient to qualify it as a safety device, as defined in IEC 61508 (all parts).

NOTE 4 The resulting SIL claim of a system depends on the implementation of the selected functional safety communication profile within this system.

NOTE 5 Annex C explains the numbering scheme used for the technology-specific parts (IEC 61784-3-x) as well as their common general structure.

NOTE 6 Annex D provides a guideline for the assessment and test of safety communication profiles as well as safety-related devices using these profiles.

## 2 Normative references

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.

IEC 61000-6-7, Electromagnetic compatibility (EMC) — Part 6-7: Generic standards — Immunity requirements for equipment intended to perform functions in a safety-related system (functional safety) in industrial locations

<sup>1</sup> In the following pages of this document, "IEC 61508" will be used for "IEC 61508 (all parts)".

IEC 61010-2-201, Safety requirements for electrical equipment for measurement, control and laboratory use – Part 2-201: Particular requirements for control equipment

IEC 61158 (all parts), Industrial communication networks - Fieldbus specifications

IEC 61326-3-1, Electrical equipment for measurement, control and laboratory use — EMC requirements — Part 3-1: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) — General industrial applications

IEC 61326-3-2, Electrical equipment for measurement, control and laboratory use — EMC requirements — Part 3-2: Immunity requirements for safety-related systems and for equipment intended to perform safety-related functions (functional safety) — Industrial applications with specified electromagnetic environment

IEC 61508 (all parts), Functional safety of electrical/electronic/programmable electronic safety-related systems

IEC 61508-1:2010, Functional safety of electrical/electronic/programmable electronic safety-related systems – Part 1: General requirements

IEC 61508-2, Functional safety of electrical/electronic/programmable electronic safety-related systems — Part 2: Requirements for electrical/electronic/programmable electronic safety-related systems

iTeh STANDARD PREVIEW

IEC 61784-1, Industrial communication networks – Profiles – Part 1: Fieldbus profiles

(standards.iteh.ai)
IEC 61784-2, Industrial communication networks – Profiles – Part 2: Additional fieldbus profiles for real-time networks based on ISO/IEC/IEEE 8802-3

IEC 61784-3 (all parts), standastrial communication in the tworks 449 Profiles 0e- Part 3: Functional safety fieldbuses 49b363ba7019/iec-61784-3-2021

IEC 61784-3-1, Industrial communication networks – Profiles – Part 3-1: Functional safety fieldbuses – Additional specifications for CPF 1

IEC 61784-3-2, Industrial communication networks – Profiles – Part 3-2: Functional safety fieldbuses – Additional specifications for CPF 2

IEC 61784-3-3, Industrial communication networks – Profiles – Part 3-3: Functional safety fieldbuses – Additional specifications for CPF 3

IEC 61784-3-6, Industrial communication networks – Profiles – Part 3-6: Functional safety fieldbuses – Additional specifications for CPF 6

IEC 61784-3-8, Industrial communication networks – Profiles – Part 3-8: Functional safety fieldbuses – Additional specifications for CPF 8

IEC 61784-3-12, Industrial communication networks – Profiles – Part 3-12: Functional safety fieldbuses – Additional specifications for CPF 12

IEC 61784-3-13, Industrial communication networks – Profiles – Part 3-13: Functional safety fieldbuses – Additional specifications for CPF 13

IEC 61784-3-14, Industrial communication networks – Profiles – Part 3-14: Functional safety fieldbuses – Additional specifications for CPF 14

IEC 61784-3-17, Industrial communication networks – Profiles – Part 3-17: Functional safety fieldbuses – Additional specifications for CPF 17