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

**Réseaux de communication industriels – Profils –
Partie 3-3: Bus de terrain de sécurité fonctionnelle – Spécifications
supplémentaires pour CPF 3**



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CONTENTS

FOREWORD.....	8
0 Introduction	10
0.1 General.....	10
0.2 Patent declaration	12
1 Scope.....	14
2 Normative references.....	14
3 Terms, definitions, symbols, abbreviated terms and conventions.....	16
3.1 Terms and definitions	16
3.1.1 Common terms and definitions	16
3.1.2 CPF 3: Additional terms and definitions	22
3.2 Symbols and abbreviated terms.....	26
3.2.1 Common symbols and abbreviated terms.....	26
3.2.2 CPF 3: Additional symbols and abbreviated terms.....	27
3.3 Conventions.....	28
4 Overview of FSCP 3/1 (PROFIsafe™)	28
5 General	31
5.1 External documents providing specifications for the profile	31
5.2 Safety functional requirements	31
5.3 Safety measures	31
5.4 Safety communication layer structure	32
5.4.1 Principle of FSCP 3/1 safety communications	32
5.4.2 CPF 3 communication structures	33
5.5 Relationships with FAL (and DLL, PhL)	36
5.5.1 Device model.....	36
5.5.2 Application and communication relationships	37
5.5.3 Data types	37
6 Safety communication layer services.....	38
6.1 F-Host services.....	38
6.2 F-Device services.....	41
6.3 Diagnosis	43
6.3.1 Safety alarm generation	43
6.3.2 F-Device safety layer diagnosis including the iPar-Server	43
7 Safety communication layer protocol	44
7.1 Safety PDU format	44
7.1.1 Safety PDU structure	44
7.1.2 Safety IO data.....	45
7.1.3 Status and Control Byte	45
7.1.4 (Virtual) MonitoringNumber	47
7.1.5 (Virtual) MNR mechanism (F_CRC_Seed=0).....	48
7.1.6 (Virtual) MNR mechanism (F_CRC_Seed=1).....	48
7.1.7 CRC2 Signature (F_CRC_Seed=0).....	50
7.1.8 CRC2 Signature (F_CRC_Seed=1).....	51
7.1.9 Non-safety IO data.....	52
7.2 FSCP 3/1 behavior	52
7.2.1 General	52

7.2.2	F-Host state diagram.....	53
7.2.3	F-Device state diagram	56
7.2.4	Sequence diagrams	60
7.2.5	Timing diagram for a MonitoringNumber reset.....	66
7.2.6	Monitoring of safety times	66
7.3	Reaction in the event of a malfunction	69
7.3.1	Unintended repetition	69
7.3.2	Loss	70
7.3.3	Insertion	70
7.3.4	Incorrect sequence	70
7.3.5	Corruption of safety data	70
7.3.6	Unacceptable delay.....	70
7.3.7	Masquerade.....	70
7.3.8	Addressing.....	71
7.3.9	Memory failures within switches	71
7.3.10	Loop-back.....	72
7.3.11	Network boundaries and router.....	72
7.4	F-Startup and parameter change at runtime	73
7.4.1	Standard startup procedure.....	73
7.4.2	iParameter assignment deblocking	73
8	Safety communication layer management.....	73
8.1	F-Parameter.....	73
8.1.1	Summary	73
8.1.2	F_Source/Destination_Address (Code name).....	74
8.1.3	F_WD_Time (F-Watchdog time).....	74
8.1.4	F_WD_Time_2 (secondary F-Watchdog time)	75
8.1.5	F_Prm_Flag1 (Parameters for the safety layer management)	75
8.1.6	F_Prm_Flag2 (Parameters for the safety layer management)	77
8.1.7	F_iPar_CRC (value of Prm_CRC across iParameters).....	78
8.1.8	F_Par_CRC calculation (across F-Parameters).....	79
8.1.9	Structure of the F-Parameter record data object.....	79
8.2	iParameter and iPar_CRC	79
8.3	Safety parameterization.....	80
8.3.1	Objective	80
8.3.2	GSDL and GSDML safety extensions.....	81
8.3.3	Securing safety parameters and GSD data	83
8.4	Safety configuration	87
8.4.1	Securing the safety IO data description (CRC7)	87
8.4.2	Dataltem data type section examples	88
8.5	Data type information usage	92
8.5.1	F-Channel driver	92
8.5.2	Rules for standard F-Channel drivers	93
8.5.3	Recommendations for F-Channel drivers	94
8.6	Safety parameter assignment mechanisms	95
8.6.1	F-Parameter assignment	95
8.6.2	General iParameter assignment	95
8.6.3	System integration requirements for iParameterization tools	96
8.6.4	iPar-Server	98
9	System requirements.....	107

9.1	Indicators and switches	107
9.2	Installation guidelines.....	107
9.3	Safety function response time.....	107
9.3.1	Model	107
9.3.2	Calculation and optimization.....	109
9.3.3	Adjustment of watchdog times for FSCP 3/1	111
9.3.4	Engineering tool support	112
9.3.5	Retries (repetition of messages).....	112
9.4	Duration of demands	113
9.5	Constraints for the calculation of system characteristics.....	114
9.5.1	Probabilistic considerations.....	114
9.5.2	Safety related assumptions	116
9.5.3	Non safety related constraints (availability).....	117
9.6	Maintenance	117
9.6.1	F-Module commissioning / replacement.....	117
9.6.2	Identification and maintenance functions	117
9.7	Safety manual.....	117
9.8	Wireless transmission channels.....	119
9.8.1	Black channel approach	119
9.8.2	Availability	119
9.8.3	Security measures	119
9.8.4	Stationary and mobile applications	122
9.9	Conformance classes	122
10	Assessment.....	124
10.1	Safety policy	124
10.2	Obligations.....	124
Annex A (informative) Additional information for functional safety communication profiles of CPF 3.....		126
A.1	Hash function calculation	126
A.2	Example values for MonitoringNumbers (MNR)	129
A.3	Response time measurements.....	130
Annex B (informative) Information for assessment of the functional safety communication profiles of CPF 3.....		133
Bibliography		134
Figure 1 – Relationships of IEC 61784-3 with other standards (machinery).....		10
Figure 2 – Relationships of IEC 61784-3 with other standards (process)		11
Figure 3 – Basic communication preconditions for FSCP 3/1.....		29
Figure 4 – Structure of an FSCP 3/1 safety PDU.....		29
Figure 5 – Safety communication on CPF 3		30
Figure 6 – Standard CPF 3 transmission system.....		32
Figure 7 – Safety layer architecture.....		33
Figure 8 – Basic communication layers.....		34
Figure 9 – Multiport switch bus structure		34
Figure 10 – Linear bus structure.....		35
Figure 11 – Crossing network borders with routers		35
Figure 12 – Complete safety transmission paths.....		36

Figure 13 – IO Device model.....	37
Figure 14 – FSCP 3/1 communication structure.....	38
Figure 15 – F user interface of F-Host driver instances.....	39
Figure 16 – Motivation for "Channel-related Passivation".....	40
Figure 17 – F-Device driver interfaces.....	42
Figure 18 – Safety PDU for CPF 3.....	45
Figure 19 – Status Byte.....	45
Figure 20 – Control Byte.....	46
Figure 21 – The Toggle Bit function.....	47
Figure 22 – F-Device MonitoringNumber.....	48
Figure 23 – F-Host CRC2 signature generation (F_CRC_Seed=0).....	50
Figure 24 – Details of the CRC2 signature calculation (F_CRC_Seed=0).....	51
Figure 25 – CRC2 signature calculation (F_CRC_Seed=1).....	51
Figure 26 – Details of the CRC2 signature calculation (F_CRC_Seed=1).....	52
Figure 27 – Safety layer communication relationship.....	52
Figure 28 – F-Host state diagram.....	53
Figure 29 – F-Device state diagram.....	57
Figure 30 – Interaction F-Host / F-Device during start-up.....	60
Figure 31 – Interaction F-Host / F-Device during F-Host power off → on.....	61
Figure 32 – Interaction F-Host / F-Device with delayed power on.....	62
Figure 33 – Interaction F-Host / F-Device during power off → on.....	63
Figure 34 – Interaction F-Host / F-Device while host recognizes CRC error.....	64
Figure 35 – Interaction F-Host / F-Device while device recognizes CRC error.....	65
Figure 36 – Impact of the MNR reset signal.....	66
Figure 37 – Monitoring the message transit time F-Host ↔ F-Output.....	67
Figure 38 – Monitoring the message transit time F-Input ↔ F-Host.....	67
Figure 39 – Extended watchdog time on request.....	69
Figure 40 – iParameter assignment deblocking by the F-Host.....	73
Figure 41 – Effect of F_VFD_Time_2.....	75
Figure 42 – F_Prm_Flag.....	75
Figure 43 – F_Check_CrqNr.....	76
Figure 44 – F_Check_iPar.....	76
Figure 45 – F_SIL.....	76
Figure 46 – F_CRC_Length.....	77
Figure 47 – F_CRC_Seed.....	77
Figure 48 – F_Prm_Flag2.....	77
Figure 49 – F_Passivation.....	78
Figure 50 – F_Block_ID.....	78
Figure 51 – F_Par_Version.....	78
Figure 52 – F-Parameter.....	79
Figure 53 – iParameter block.....	80
Figure 54 – F-Parameter extension within the GSDML specification.....	82
Figure 55 – F_Par_CRC signature including iPar_CRC.....	84

Figure 56 – Algorithm to build CRC0	84
Figure 57 – GSD example in GSDML notation	86
Figure 58 – DataItem section for F_IN_OUT_1	89
Figure 59 – DataItem section for F_IN_OUT_2	90
Figure 60 – DataItem section for F_IN_OUT_5	91
Figure 61 – DataItem section for F_IN_OUT_6	92
Figure 62 – F-Channel driver as "glue" between F-Device and user program.....	93
Figure 63 – Layout example of an F-Channel driver	94
Figure 64 – F-Parameter assignment for simple F-Devices and F-Slaves	95
Figure 65 – F and iParameter assignment for complex F-Devices	96
Figure 66 – System integration of CPD-Tools	97
Figure 67 – iPar-Server mechanism (commissioning).....	98
Figure 68 – iPar-Server mechanism (for example F-Device replacement).....	99
Figure 69 – iPar-Server request coding ("status model").....	100
Figure 70 – Coding of SR_Type	101
Figure 71 – iPar-Server request coding ("alarm model").....	102
Figure 72 – iPar-Server state diagram.....	104
Figure 73 – Example safety function with a critical response time path.....	108
Figure 74 – Simplified typical response time model.....	108
Figure 75 – Frequency distributions of typical response times of the model.....	109
Figure 76 – Context of delay times and watchdog times.....	110
Figure 77 – Timing sections forming the FSCP 3/1 F_WD_Time.....	111
Figure 78 – Frequency distribution of response times with message retries.....	112
Figure 79 – Retries with CP 3/1.....	113
Figure 80 – Retries with CP 3/RTE.....	113
Figure 81 – Residual error probabilities for the 24-bit CRC polynomial	114
Figure 82 – Residual error probabilities for the 32-bit CRC polynomial	115
Figure 83 – Monitoring of corrupted messages	116
Figure 84 – Considerations against systematic loop-back configuration errors.....	119
Figure 85 – Security for VLAN networks	120
Figure 86 – Security for Bluetooth networks.....	121
Figure A.1 – Typical "C" procedure of a cyclic redundancy check.....	126
Figure A.2 – Comparison of the response time model and a real application.....	130
Figure A.3 – Frequency distribution of measured response times.....	131
Figure A.4 – F-Host with standard and safety-related application programs.....	132
Table 1 – Deployed measures to master errors.....	32
Table 2 – Data types for FSCP 3/1	37
Table 3 – Safety layer diagnosis messages	44
Table 4 – MonitoringNumber of an F-Host PDU	48
Table 5 – MonitoringNumber of an F-Device PDU	48
Table 6 – MonitoringNumber of an F-Host PDU	49
Table 7 – MonitoringNumber of an F-Device PDU	49

Table 8 – Definition of terms used in F-Host state diagram	54
Table 9 – F-Host states and transitions	54
Table 10 – Definition of terms used in Figure 29	57
Table 11 – F-Device states and transitions	58
Table 12 – SIL monitor times.....	69
Table 13 – Remedies for switch failures	71
Table 14 – Safety network boundaries.....	72
Table 15 – Codename octet order	74
Table 16 – GSDL keywords for F-Parameters and F-IO structures	81
Table 17 – GSD example in GSDL notation	85
Table 18 – Serialized octet stream for the examples	86
Table 19 – IO data structure items	87
Table 20 – Sample F-Channel drivers.....	93
Table 21 – Requirements for iParameterization	96
Table 22 – Specifier for the iPar-Server Request	101
Table 23 – Structure of the Read_RES_PDU ("read record").....	102
Table 24 – Structure of the Write_REQ_PDU ("write record").....	103
Table 25 – Structure of the Pull_RES_PDU ("Pull").....	103
Table 26 – Structure of the Push_REQ_PDU ("Push")	103
Table 27 – iPar-Server states and transitions	105
Table 28 – iPar-Server management measures	106
Table 29 – Definition of terms in Figure 83	116
Table 30 – Information to be included in the safety manual	118
Table 31 – Definition of terms in Figure 95	120
Table 32 – Security measures for WLAN (IEEE 802.11)	120
Table 33 – Definition of terms in Figure 96	121
Table 34 – Security measures for Bluetooth (IEEE 802.15.1)	122
Table 35 – F-Host conformance class requirements.....	122
Table 36 – Main characteristics of protocol versions	124
Table 37 – F-Host/F-Device conformance matrix	124
Table A.1 – The table "Crctab24" for 24 bit CRC signature calculations.....	127
Table A.2 – The table "Crctab32" for 32 bit CRC signature calculations.....	128
Table A.3 – The table "Crctab16" for 16 bit CRC signature calculations.....	129
Table A.4 – Values of CN_incrNR_64 and MNR for F-Host PDU	130

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**INDUSTRIAL COMMUNICATION NETWORKS –
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Additional specifications for CPF 3**

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

This third edition cancels and replaces the second edition published in 2010. This edition constitutes a technical revision. This edition includes the following significant technical changes with respect to the previous edition:

- Legacy V1-mode removed from this protocol edition;
- Protocol extensions to protect against possible loopbacks (LP extensions);
- Protocol extensions to keep SIL3 for safety networks with large numbers of participants (XP extensions) and subsequent new F-Parameter "F_CRC_Seed";
- Introduction of random and disjoint Codename based MonitoringNumbers (MNR) besides to the previous Consecutive Numbers;

- Provisions for Channel Granular Passivation and subsequent new F-Parameter "F_Passivation";
- GSD extensions due to new F-Parameters;
- Notations according to the CP3 family in IEC 61158 (e.g. IO Controller);
- Additional diagnosis message types;
- Diverse error corrections and fixes of typos;
- Updated documents in bibliography.

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

FDIS	Report on voting
65C/851/FDIS	65C/854/RVD

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

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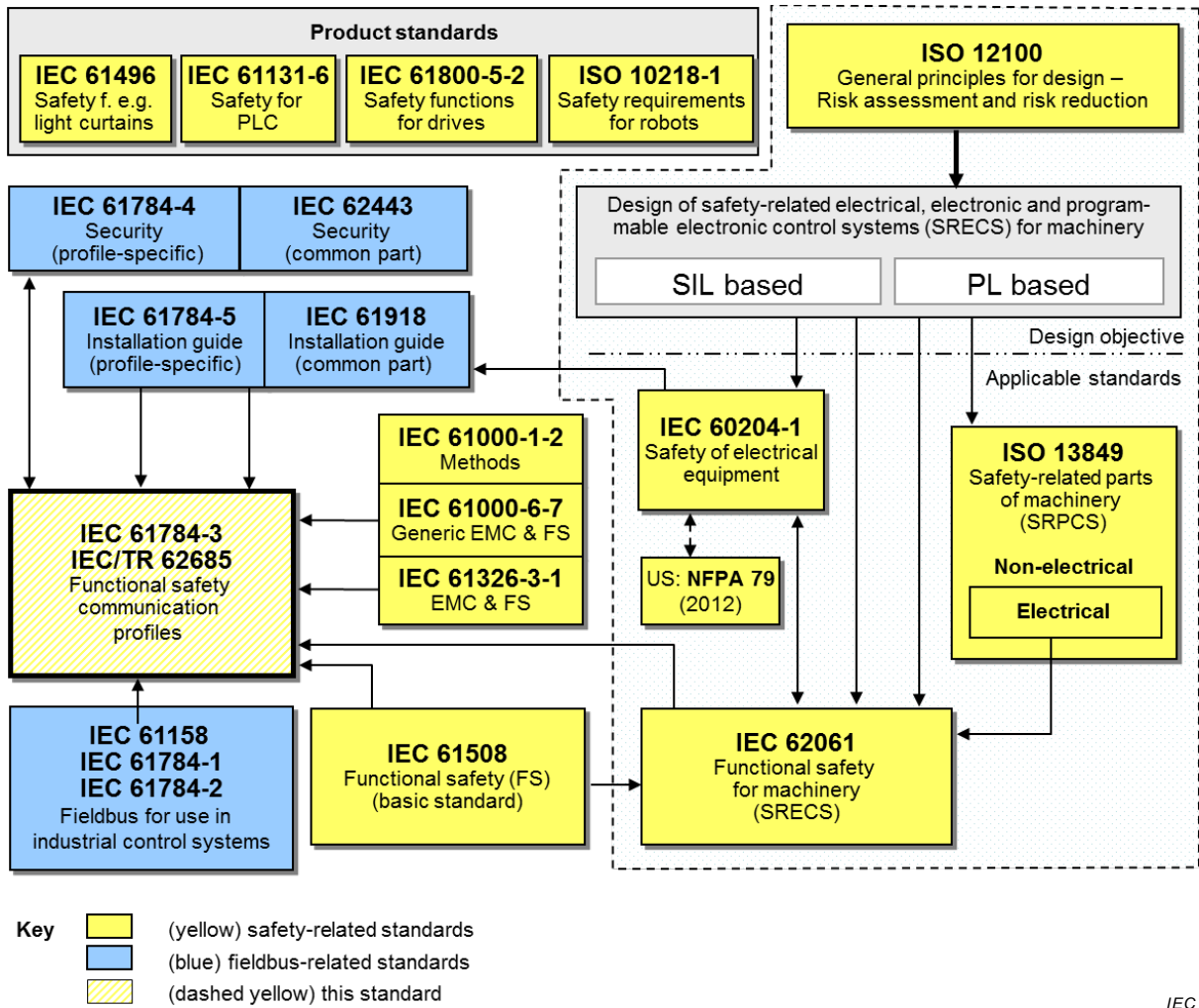
0 Introduction

0.1 General

The IEC 61158 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, safety-related and security-related applications.

This standard explains the relevant principles for functional safety communications with reference to IEC 61508 series 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 the IEC 61158 series. It does not cover electrical safety and intrinsic safety aspects.

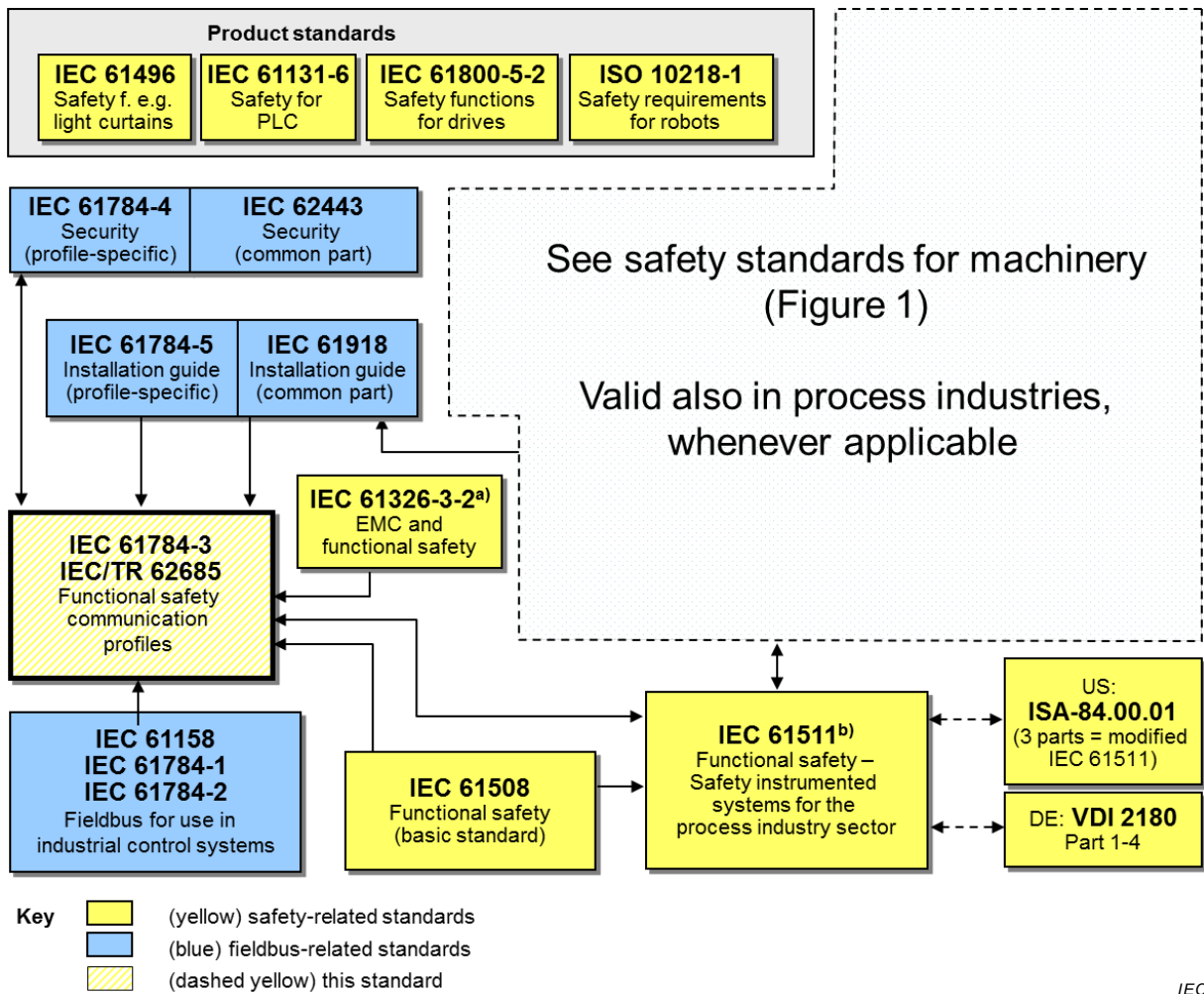
Figure 1 shows the relationships between this standard and relevant safety and fieldbus standards in a machinery environment.



NOTE Subclauses 6.7.6.4 (high complexity) and 6.7.8.1.6 (low complexity) of IEC 62061 specify the relationship between PL (Category) and SIL.

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

Figure 2 shows the relationships between this standard and relevant safety and fieldbus standards in a process environment.



^a For specified electromagnetic environments; otherwise IEC 61326-3-1 or IEC 61000-6-7.

^b EN ratified.

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 series 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 this standard 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.

This standard describes:

- basic principles for implementing the requirements of IEC 61508 series for safety-related 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 the IEC 61158 series.

0.2 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 the functional safety communication profiles for family 3 as follows, where the [xx] notation indicates the holder of the patent rights:

US 6907542	[SI] System, device and method for determining the reliability of data carriers in a failsafe system network
US 6725419 DE 59910661.1 EP 1064590	[SI] Automation system and method for operating an automation system
US 7808917 DE 50 2005 001 819.2 EP 1686732	[SI] Method and system for transmitting telegrams
US 7640480 DE 50 2005 004 305.7 EP 1802019	[SI] Detection of errors in the communication of data
EP 1921525	[SI] Security-related system component e.g. guard door, for automation system of production system, has comparing unit comparing signatures for identity, where component supports security-related operation during sameness of signatures
EP 13172092.2	[SI] Method and System for Detecting Errors when Transmitting Data from a Transmitter to at Least One Receiver

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INDUSTRIAL COMMUNICATION NETWORKS – PROFILES –

Part 3-3: Functional safety fieldbuses – Additional specifications for CPF 3

1 Scope

This part of the IEC 61784-3 series specifies a safety communication layer (services and protocol) based on CPF 3 of IEC 61784-1, IEC 61784-2 (CP 3/1, CP 3/2, CP 3/4, CP 3/5 and CP 3/6) and IEC 61158 Types 3 and 10. It identifies the principles for functional safety communications defined in IEC 61784-3 that are relevant for this safety communication layer. This safety communication layer is intended for implementation in safety devices only.

NOTE 1 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.

This part¹ defines mechanisms for the transmission of safety-relevant messages among participants within a distributed network using fieldbus technology in accordance with the requirements of IEC 61508 series² for functional safety. These mechanisms may be used in various industrial applications such as process control, manufacturing automation and machinery.

This part provides guidelines for both developers and assessors of compliant devices and systems.

NOTE 2 The resulting SIL claim of a system depends on the implementation of the selected functional safety communication profile within this system – implementation of a functional safety communication profile according to this part in a standard device is not sufficient to qualify it as a safety device.

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 60204-1, *Safety of machinery – Electrical equipment of machines – Part 1: General requirements*

IEC 61000-6-2, *Electromagnetic compatibility (EMC) – Part 6-2: Generic standards – Immunity for industrial environments*

IEC 61010-1, *Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1: General requirements*

IEC 61131-2:2007, *Programmable controllers – Part 2: Equipment requirements and tests*

IEC 61131-3, *Programmable controllers – Part 3: Programming languages*

¹ In the following pages of this standard, “this part” will be used for “this part of the IEC 61784-3 series”.

² In the following pages of this standard, “IEC 61508” will be used for “IEC 61508 series”.