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

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## CONTENTS

|  |    |
|--|----|
| FOREWORD .....   | 13 |
| 0 Introduction .....   | 15 |
| 0.1 General .....  | 15 |
| 0.2 Patent declaration .....   | 17 |
| 1 Scope .....  | 19 |
| 2 Normative references .....   | 19 |
| 3 Terms, definitions, symbols, abbreviated terms and conventions ..... | 20 |
| 3.1 Terms and definitions .....  | 20 |
| 3.1.1 Common terms and definitions .....                               | 20 |
| 3.1.2 CPF 13: Additional terms and definitions .....                   | 24 |
| 3.2 Symbols and abbreviated terms .....                                | 25 |
| 3.2.1 Common symbols and abbreviated terms .....                       | 25 |
| 3.2.2 CPF 13: Additional symbols and abbreviated terms .....           | 26 |
| 3.3 Conventions .....  | 27 |
| 3.3.1 Hexadecimal values .....   | 27 |
| 3.3.2 Binary values .....  | 27 |
| 3.3.3 Wildcard digits .....  | 27 |
| 3.3.4 Diagrams .....   | 27 |
| 4 Overview of FSCP 13/1 (Ethernet POWERLINK safety) .....              | 27 |
| 4.1 Functional Safety Communication Profile 13/1 .....                 | 27 |
| 4.2 Technical overview .....   | 28 |
| 5 General .....  | 28 |
| 5.1 External documents providing specifications for the profile .....  | 28 |
| 5.2 Safety functional requirements .....                               | 29 |
| 5.3 Safety measures .....  | 29 |
| 5.4 Safety communication layer structure .....                         | 31 |
| 5.5 Relationships with FAL (and DLL, PhL) .....                        | 32 |
| 5.5.1 General .....  | 32 |
| 5.5.2 Data types .....   | 32 |
| 6 Safety communication layer services .....                            | 32 |
| 6.1 Modelling .....  | 32 |
| 6.1.1 Reference model .....  | 32 |
| 6.1.2 Communication model .....  | 33 |
| 6.1.3 Device roles and topology .....                                  | 34 |
| 6.2 Life cycle model .....   | 38 |
| 6.2.1 General .....  | 38 |
| 6.2.2 Concept, planning and implementation .....                       | 38 |
| 6.2.3 Commissioning .....  | 39 |
| 6.2.4 Operation terms .....  | 40 |
| 6.2.5 Maintenance terms .....  | 42 |
| 6.3 Non safety communication layer .....                               | 42 |
| 6.3.1 General .....  | 42 |
| 6.3.2 Requirements for data transport .....                            | 42 |
| 6.3.3 Domain protection and separation .....                           | 46 |
| 7 Safety communication layer protocol .....                            | 46 |
| 7.1 Safety PDU format .....  | 46 |

|        |  |     |
|--------|--|-----|
| 7.1.1  | General .....  | 46  |
| 7.1.2  | Address field (ADR).....                             | 48  |
| 7.1.3  | PDU identification field (ID) .....                  | 49  |
| 7.1.4  | Length field (LE).....                               | 50  |
| 7.1.5  | Consecutive Time field (CT) .....                    | 50  |
| 7.1.6  | Payload data field (DB0 to DBn) .....                | 50  |
| 7.1.7  | Cyclic Redundancy Check field (CRC-8 / CRC-16) ..... | 50  |
| 7.1.8  | Time Request Address field (TADR) .....              | 50  |
| 7.1.9  | Time Request Distinctive Number field (TR) .....     | 51  |
| 7.1.10 | UDID of SCM coding (UDID of SCM) .....               | 51  |
| 7.2    | Safety Process Data Objects (SPDO).....              | 51  |
| 7.2.1  | General .....  | 51  |
| 7.2.2  | SPDO telegram types .....                            | 51  |
| 7.2.3  | Data Only telegram.....                              | 51  |
| 7.2.4  | Data with Time Request telegram .....                | 52  |
| 7.2.5  | Data with Time Response telegram .....               | 53  |
| 7.3    | Safety Service Data Object (SSDO) .....              | 54  |
| 7.3.1  | General .....  | 54  |
| 7.3.2  | SSDO telegram types .....                            | 54  |
| 7.3.3  | SSDO services and protocols .....                    | 55  |
| 7.3.4  | SSDO Initiate Download .....                         | 56  |
| 7.3.5  | SSDO Segmented Download .....                        | 57  |
| 7.3.6  | SSDO Initiate Upload .....                           | 58  |
| 7.3.7  | SSDO Segmented Upload .....                          | 59  |
| 7.3.8  | SSDO Abort.....                                      | 60  |
| 7.4    | Safety Network Management (SNMT).....                | 62  |
| 7.4.1  | General .....  | 62  |
| 7.4.2  | SNMT telegram types .....                            | 62  |
| 7.4.3  | SNMT services and protocols .....                    | 62  |
| 7.5    | Safety Object dictionary (SOD).....                  | 75  |
| 7.5.1  | General .....  | 75  |
| 7.5.2  | Object dictionary entry definition.....              | 75  |
| 7.5.3  | Data type entry specification.....                   | 81  |
| 7.5.4  | Object description.....                              | 82  |
| 7.6    | Safety related PDO mapping .....                     | 117 |
| 7.6.1  | General .....  | 117 |
| 7.6.2  | Transmit SPDOs.....                                  | 118 |
| 7.6.3  | Receive SPDOs.....                                   | 118 |
| 7.6.4  | SPDO mapping parameter .....                         | 118 |
| 7.6.5  | SPDO mapping example.....                            | 119 |
| 7.6.6  | SPDO error handling .....                            | 121 |
| 7.7    | State and sequence diagrams .....                    | 121 |
| 7.7.1  | Safety Process Data Object (SPDO).....               | 121 |
| 7.7.2  | Time synchronization and validation .....            | 125 |
| 7.7.3  | Safety Service Data Object (SSDO).....               | 134 |
| 7.7.4  | SOD access .....                                     | 136 |
| 7.7.5  | Safety Network Management Object (SNMT).....         | 141 |
| 7.7.6  | SN power up.....                                     | 143 |
| 7.7.7  | SN power down .....                                  | 147 |

|  |     |
|--|-----|
| 7.7.8 SN recovery after Restart / Error .....  | 147 |
| 7.7.9 SCM power up.....  | 147 |
| 7.7.10 Address verification.....   | 150 |
| 7.7.11 Commissioning mode .....  | 152 |
| 7.7.12 Handle single UDID mismatch .....   | 152 |
| 7.7.13 Activate SN .....   | 156 |
| 7.7.14 Device exchange .....   | 157 |
| 8 Safety communication layer management.....   | 157 |
| 8.1 General .....  | 157 |
| 8.2 Goals of parameterization .....  | 158 |
| 8.3 Initial configuration of a device .....  | 158 |
| 8.3.1 General .....  | 158 |
| 8.3.2 SD setup by only configuring the SCM.....  | 158 |
| 8.3.3 SD setup configuring each SN .....   | 159 |
| 8.4 Avoiding of parameterize the wrong device .....  | 159 |
| 8.5 Parameter check mechanism.....   | 159 |
| 9 System requirements.....   | 159 |
| 9.1 Indicators and switches .....  | 159 |
| 9.2 Installation guidelines.....   | 159 |
| 9.3 Safety function response time .....  | 159 |
| 9.4 Duration of demands .....  | 161 |
| 9.5 Constraints for calculation of system characteristics.....   | 161 |
| 9.5.1 General .....  | 161 |
| 9.5.2 Number of sinks limit .....  | 161 |
| 9.5.3 Message rate limit .....   | 161 |
| 9.5.4 Message payload limit .....  | 161 |
| 9.5.5 Residual error rate.....   | 161 |
| 9.6 Maintenance.....   | 161 |
| 9.6.1 Diagnostic information .....   | 161 |
| 9.6.2 Replacement of safety related devices .....  | 161 |
| 9.6.3 Modification.....  | 162 |
| 9.6.4 Machine part changing .....  | 162 |
| 9.6.5 Firmware update of safety related nodes .....  | 162 |
| 9.6.6 Machine check due to service interval .....  | 162 |
| 9.7 Safety manual .....  | 162 |
| 10 Assessment.....   | 162 |
| 10.1 General .....   | 162 |
| 10.2 CP 13/1 assessment .....  | 163 |
| 10.3 FSCP 13/1 conformance test.....   | 163 |
| 10.4 Approval of functional safety by competent assessment body.....                                     | 163 |
| 10.5 Summary.....  | 163 |
| Annex A (informative) Additional information for functional safety communication profiles of CPF 13..... | 164 |
| A.1 Hash function calculation.....   | 164 |
| A.2 Stochastic errors – general considerations .....   | 167 |
| A.2.1 General .....  | 167 |
| A.2.2 Error detection mechanisms .....   | 167 |
| A.2.3 Calculations .....   | 169 |

|  |     |
|--|-----|
| A.3 Stochastic errors (case A) .....   | 169 |
| A.3.1 General .....  | 169 |
| A.3.2 Constraints .....  | 169 |
| A.3.3 Residual error rate .....  | 169 |
| A.3.4 Summary .....  | 170 |
| A.4 Stochastic errors (case B) .....   | 170 |
| A.4.1 General .....  | 170 |
| A.4.2 Constraints .....  | 170 |
| A.4.3 Bit error probability considerations .....   | 170 |
| A.4.4 Residual error rate (payload 1—8) .....  | 171 |
| A.4.5 Residual error rate (payload 9—254) .....  | 171 |
| A.4.6 Summary .....  | 171 |
| Annex B (informative) Information for assessment of the functional safety communication profiles of CPF 13 ..... | 172 |
| Bibliography .....   | 173 |

|  |    |
|--|----|
| Table 1 – Communication errors and detection measures (cyclic) .....         | 29 |
| Table 2 – Communication errors and detection measures (acyclic) .....        | 30 |
| Table 3 – Device roles .....   | 35 |
| Table 4 – PDU format .....   | 48 |
| Table 5 – PDU identification field (ID) .....                                | 49 |
| Table 6 – Used ID field combinations .....                                   | 49 |
| Table 7 – Request / response identification .....                            | 49 |
| Table 8 – Type of CRC depending on LE .....                                  | 50 |
| Table 9 – SPDO telegram types (ID field, bits 2, 3 and 4) .....              | 51 |
| Table 10 – Fields of SPDO_Data_Only telegram .....                           | 52 |
| Table 11 – Fields of SPDO_Data_with_Time_Request telegram .....              | 53 |
| Table 12 – Fields of SPDO_Data_with_Time_Response telegram .....             | 53 |
| Table 13 – SSDO telegram types (ID field, bits 2, 3 and 4) .....             | 54 |
| Table 14 – SOD Access Command (SACmd) – bit coding .....                     | 54 |
| Table 15 – Fields of Initiate Download SSDO_Service_Request telegram .....   | 56 |
| Table 16 – Fields of Initiate Download SSDO_Service_Response telegram .....  | 57 |
| Table 17 – Fields of Segmented Download SSDO_Service_Request telegram .....  | 57 |
| Table 18 – Fields of Segmented Download SSDO_Service_Response telegram ..... | 58 |
| Table 19 – Fields of Initiate Upload SSDO_Service_Request telegram .....     | 58 |
| Table 20 – Fields of Initiate Upload SSDO_Service_Response telegram .....    | 59 |
| Table 21 – Fields of Segmented Upload SSDO_Service_Request telegram .....    | 60 |
| Table 22 – Fields of Segmented Upload SSDO_Service_Response telegram .....   | 60 |
| Table 23 – Fields of Segmented Upload SSDO_Service_Request telegram .....    | 60 |
| Table 24 – Fields of Segmented Upload SSDO_Service_Response telegram .....   | 61 |
| Table 25 – SSDO Abort codes .....  | 61 |
| Table 26 – SNMT telegram types (ID field, bits 2, 3 and 4) .....             | 62 |
| Table 27 – Fields of SNMT_Request_UDID telegram .....                        | 63 |
| Table 28 – Fields of SNMT_Response_UDID telegram .....                       | 63 |

|  |    |
|--|----|
| Table 29 – Fields of SNMT_Assign_SADR telegram .....                     | 64 |
| Table 30 – Fields of SNMT_SADR_Assigned telegram .....                   | 65 |
| Table 31 – Fields of SNMT_SN_reset_guarding_SCM telegram.....            | 65 |
| Table 32 – SNMT request telegram types .....                             | 66 |
| Table 33 – SNMT response telegram types.....                             | 66 |
| Table 34 – Fields of SNMT_SN_set_to_PRE_OP telegram .....                | 66 |
| Table 35 – Fields of SNMT_SN_status_PRE_OP telegram .....                | 67 |
| Table 36 – Fields of SNMT_SN_set_to_OP telegram .....                    | 68 |
| Table 37 – Fields of SNMT_SN_status_OP telegram .....                    | 68 |
| Table 38 – Fields of SNMT_SN_busy telegram .....                         | 68 |
| Table 39 – Fields of SNMT_SN_FAIL telegram .....                         | 69 |
| Table 40 – SNMT_SN_FAIL Error Group values.....                          | 69 |
| Table 41 – SNMT_SN_FAIL Error Code values .....                          | 69 |
| Table 42 – Fields of SNMT_SN_ACK telegram .....                          | 70 |
| Table 43 – Fields of SNMT_SCMD_set_to_STOP telegram .....                | 70 |
| Table 44 – Fields of SNMT_SCMD_set_to_OP telegram .....                  | 71 |
| Table 45 – Fields of SNMT_SCMD_guard_SN telegram .....                   | 72 |
| Table 46 – Fields of SNMT_SN_status_OP/SNMT_SN_status_OP telegrams ..... | 72 |
| Table 47 – Fields of SNMT_assign_additional_SADR telegram.....           | 73 |
| Table 48 – Fields of SNMT_assigned_additional_SADR telegram .....        | 73 |
| Table 49 – Fields of SNMT_assign_UDID_of_SCMD telegram.....              | 74 |
| Table 50 – Fields of SNMT_assigned_UDID_of_SCMD telegram.....            | 74 |
| Table 51 – Object type definition.....                                   | 75 |
| Table 52 – Access attributes for data objects.....                       | 77 |
| Table 53 – SPDO mapping attributes for data objects .....                | 77 |
| Table 54 – Basic data type object definition example .....               | 77 |
| Table 55 – Compound data type object definition example .....            | 78 |
| Table 56 – Sub index interpretation .....                                | 78 |
| Table 57 – NumberOfEntries sub index specification .....                 | 79 |
| Table 58 – RECORD type object sub index specification.....               | 79 |
| Table 59 – ARRAY type object sub index specification.....                | 80 |
| Table 60 – StructureOfObject encoding .....                              | 80 |
| Table 61 – Object dictionary data types .....                            | 81 |
| Table 62 – 0021h Compound data type description.....                     | 82 |
| Table 63 – 0021h Compound sub index descriptions .....                   | 82 |
| Table 64 – Standard objects .....  | 83 |
| Table 65 – Common communication objects .....                            | 83 |
| Table 66 – Receive SPDO communication objects .....                      | 83 |
| Table 67 – Receive SPDO mapping objects .....                            | 84 |
| Table 68 – Transmit SPDO communication objects .....                     | 84 |
| Table 69 – Transmit SPDO mapping objects .....                           | 84 |
| Table 70 – SADR DVI list.....  | 84 |
| Table 71 – Additional SADR list .....                                    | 85 |

|  |     |
|--|-----|
| Table 72 – SADR UDID list .....  | 85  |
| Table 73 – Object 1001h Error Register .....                           | 85  |
| Table 74 – Object 1001h Error Register value interpretation .....      | 86  |
| Table 75 – Object 1002h Manufacturer status register .....             | 86  |
| Table 76 – Object 1003h Pre defined error field .....                  | 87  |
| Table 77 – Object 1003h sub index 00h .....                            | 87  |
| Table 78 – Object 1003h sub index 01h .....                            | 87  |
| Table 79 – Object 1003h sub index 02h to FDh .....                     | 88  |
| Table 80 – Object 100Ch Life Guarding .....                            | 88  |
| Table 81 – Object 100Ch sub index 00h .....                            | 88  |
| Table 82 – Object 100Ch sub index 01h .....                            | 89  |
| Table 83 – Object 100Ch sub index 02h .....                            | 89  |
| Table 84 – Object 100Dh Refresh Interval of Reset Guarding .....       | 90  |
| Table 85 – Object 1018h Device Vendor Information .....                | 90  |
| Table 86 – Object 1018h sub index 00h .....                            | 90  |
| Table 87 – Object 1018h sub index 01h .....                            | 91  |
| Table 88 – Object 1018h sub index 02h .....                            | 91  |
| Table 89 – Object 1018h sub index 03h .....                            | 91  |
| Table 90 – Object 1018h sub index 04h .....                            | 92  |
| Table 91 – Object 1018h sub index 05h .....                            | 92  |
| Table 92 – Object 1018h sub index 06h .....                            | 92  |
| Table 93 – Object 1018h sub index 07h .....                            | 93  |
| Table 94 – Structure of Revision Number .....                          | 93  |
| Table 95 – Object 1019h Unique Device ID .....                         | 94  |
| Table 96 – Object 101Ah Parameter Download .....                       | 94  |
| Table 97 – Object 101Bh SCM Parameters .....                           | 95  |
| Table 98 – Object 101Bh sub index 00h .....                            | 95  |
| Table 99 – Object 101Bh sub index 01h .....                            | 95  |
| Table 100 – Object 1200h Common Communication Parameter .....          | 96  |
| Table 101 – Object 1200h sub index 00h .....                           | 96  |
| Table 102 – Object 1200h sub index 01h .....                           | 96  |
| Table 103 – Object 1200h sub index 02h .....                           | 97  |
| Table 104 – Object 1200h sub index 03h .....                           | 97  |
| Table 105 – Object 1200h sub index 04h .....                           | 98  |
| Table 106 – Object 1201h SSDO Communication Parameter .....            | 98  |
| Table 107 – Object 1201h sub index 00h .....                           | 98  |
| Table 108 – Object 1201h sub index 01h .....                           | 99  |
| Table 109 – Object 1201h sub index 02h .....                           | 99  |
| Table 110 – Object 1202h SNMT Communication Parameter .....            | 99  |
| Table 111 – Object 1202h sub index 00h .....                           | 100 |
| Table 112 – Object 1202h sub index 01h .....                           | 100 |
| Table 113 – Object 1202h sub index 02h .....                           | 100 |
| Table 114 – Object 1400h -- 17FEh RxSPDO Communication Parameter ..... | 101 |

|  |     |
|--|-----|
| Table 115 – Object 1400h -- 17FEh sub index 00h.....                   | 101 |
| Table 116 – Object 1400h -- 17FEh sub index 01h.....                   | 101 |
| Table 117 – Object 1400h -- 17FEh sub index 02h.....                   | 102 |
| Table 118 – Object 1400h -- 17FEh sub index 03h.....                   | 102 |
| Table 119 – Object 1400h -- 17FEh sub index 04h.....                   | 102 |
| Table 120 – Object 1400h -- 17FEh sub index 05h.....                   | 103 |
| Table 121 – Object 1400h -- 17FEh sub index 06h.....                   | 103 |
| Table 122 – Object 1400h -- 17FEh sub index 07h.....                   | 103 |
| Table 123 – Object 1400h -- 17FEh sub index 08h.....                   | 104 |
| Table 124 – Object 1400h -- 17FEh sub index 09h.....                   | 104 |
| Table 125 – Object 1400h -- 17FEh sub index 0Ah .....                  | 104 |
| Table 126 – Object 1400h -- 17FEh sub index 0Bh .....                  | 105 |
| Table 127 – Object 1400h -- 17FEh sub index 0Ch .....                  | 105 |
| Table 128 – Object 1800h -- 1BFEh RxSPDO communication parameter ..... | 105 |
| Table 129 – Object 1800h -- 1BFEh sub index 00h .....                  | 106 |
| Table 130 – Object 1800h -- 1BFEh sub index 01h .....                  | 106 |
| Table 131 – Object 1800h -- 1BFEh sub index 02h -- FDh .....           | 106 |
| Table 132 – 1Object C00h -- 1FFEh TxSPDO communication parameter ..... | 107 |
| Table 133 – Object 1C00h -- 1FFEh sub index 00h .....                  | 107 |
| Table 134 – Object 1C00h -- 1FFEh sub index 01h .....                  | 107 |
| Table 135 – Object 1C00h -- 1FFEh sub index 02h .....                  | 108 |
| Table 136 – Object 1C00h -- 1FFEh sub index 03h .....                  | 108 |
| Table 137 – Object C000h -- C3FEh TxSPDO mapping parameter .....       | 108 |
| Table 138 – Object C000h -- C3FEh sub index 00h.....                   | 109 |
| Table 139 – Object C000h -- C3FEh sub index 01h.....                   | 109 |
| Table 140 – Object C000h -- C3FEh sub index 02h -- FDh.....            | 109 |
| Table 141 – Object C400h -- C7FEh SADR-DVI list .....                  | 110 |
| Table 142 – Object C000h -- C3FEh sub index 00h.....                   | 110 |
| Table 143 – Object C000h -- C3FEh sub index 01h.....                   | 110 |
| Table 144 – Object C000h -- C3FEh sub index 02h.....                   | 111 |
| Table 145 – Object C000h -- C3FEh sub index 03h.....                   | 111 |
| Table 146 – Object C000h -- C3FEh sub index 04h.....                   | 111 |
| Table 147 – Object C000h -- C3FEh sub index 05h.....                   | 112 |
| Table 148 – Object C000h -- C3FEh sub index 06h.....                   | 112 |
| Table 149 – Object C000h -- C3FEh sub index 07h.....                   | 112 |
| Table 150 – Object C000h -- C3FEh sub index 08h.....                   | 113 |
| Table 151 – Object C000h -- C3FEh sub index 09h.....                   | 113 |
| Table 152 – Object C000h -- C3FEh sub index 0Ah .....                  | 113 |
| Table 153 – Object C000h -- C3FEh sub index 0Bh .....                  | 114 |
| Table 154 – Object C801h -- CBFFh Additional SADR list.....            | 114 |
| Table 155 – Object C801h -- CBFFh sub index 00h .....                  | 114 |
| Table 156 – Object C801h -- CBFFh sub index 01h .....                  | 115 |
| Table 157 – Object C801h -- CBFFh sub index 02h .....                  | 115 |

|  |     |
|--|-----|
| Table 158 – Object Additional SADR List Example.....                               | 116 |
| Table 159 – Object CC01h -- CFFFh SADR-UDID list .....                             | 116 |
| Table 160 – Object C801h -- CBFFh sub index 00h .....                              | 116 |
| Table 161 – Object C801h -- CBFFh sub index 01h -- FDh.....                        | 117 |
| Table 162 – SADR-UDID List Example.....  | 117 |
| Table 163 – Structure of SPDO mapping entry.....                                   | 118 |
| Table 164 – Mapping example table 1.....   | 119 |
| Table 165 – Mapping example table 2.....   | 119 |
| Table 166 – Mapping example table 3.....   | 120 |
| Table 167 – Mapping example table 4.....   | 120 |
| Table 168 – Mapping example table 5.....   | 120 |
| Table 169 – Mapping example table 6.....   | 120 |
| Table 170 – Mapping example table 7.....   | 121 |
| Table 171 – SPDO communication producer item description .....                     | 122 |
| Table 172 – SPDO communication producer state description .....                    | 122 |
| Table 173 – SPDO communication consumer item description .....                     | 123 |
| Table 174 – SPDO communication consumer state description .....                    | 124 |
| Table 175 – SPDO communication consumer telegram validation item description.....  | 125 |
| Table 176 – SPDO communication consumer telegram validation state description..... | 125 |
| Table 177 – Time synchronization item description .....                            | 126 |
| Table 178 – Time validation item description .....                                 | 129 |
| Table 179 – Extended time synchronization item description.....                    | 131 |
| Table 180 – Time synchronization producer item description .....                   | 132 |
| Table 181 – Time synchronization producer state description .....                  | 132 |
| Table 182 – Time synchronization consumer item description .....                   | 133 |
| Table 183 – Time synchronization consumer state description .....                  | 134 |
| Table 184 – SSDO client item description .....                                     | 135 |
| Table 185 – SSDO client state description .....                                    | 135 |
| Table 186 – SSDO server state description.....                                     | 136 |
| Table 187 – SOD access item description .....                                      | 137 |
| Table 188 – Segmented SOD access client item description .....                     | 139 |
| Table 189 – Segmented SOD download access client state description .....           | 139 |
| Table 190 – Segmented SOD access server item description.....                      | 141 |
| Table 191 – Segmented SOD access server state description.....                     | 141 |
| Table 192 – SNMT master item description.....                                      | 142 |
| Table 193 – SNMT master state description.....                                     | 142 |
| Table 194 – SNMT slave state description .....                                     | 143 |
| Table 195 – SN power up state description .....                                    | 144 |
| Table 196 – State and communication object relation .....                          | 144 |
| Table 197 – SN Pre-Operational state item description .....                        | 145 |
| Table 198 – SN Pre-Operational state description.....                              | 146 |
| Table 199 – SN Operational state item description.....                             | 147 |
| Table 200 – SN Operational state description .....                                 | 147 |

|  |     |
|--|-----|
| Table 201 – SCM power up state description .....                               | 148 |
| Table 202 – State and communication object relation .....                      | 148 |
| Table 203 – SCM Operational state item description.....                        | 150 |
| Table 204 – SCM Operational state description .....                            | 150 |
| Table 205 – Address verification item description .....                        | 152 |
| Table 206 – Address verification state description .....                       | 152 |
| Table 207 – SCM handle single UDID mismatch state description.....             | 153 |
| Table 208 – SCM verify parameters state description .....                      | 156 |
| Table 209 – Activate SN state description.....                                 | 157 |
|  |     |
| Figure 1 – Relationships of IEC 61784-3 with other standards (machinery) ..... | 15  |
| Figure 2 – Relationships of IEC 61784-3 with other standards (process).....    | 16  |
| Figure 3 – Producer consumer example .....                                     | 28  |
| Figure 4 – Client server example .....   | 28  |
| Figure 5 – Communication layer structure .....                                 | 31  |
| Figure 6 – Safety communication channel.....                                   | 32  |
| Figure 7 – Characteristic producer / consumer communication.....               | 33  |
| Figure 8 – Extended producer / consumer communication .....                    | 34  |
| Figure 9 – Client Server communication.....                                    | 34  |
| Figure 10 – Topology overview .....  | 35  |
| Figure 11 – Safety Domain protection (example).....                            | 36  |
| Figure 12 – Safety Domain separation (example).....                            | 37  |
| Figure 13 – Data flow example.....   | 41  |
| Figure 14 – Communication model.....   | 43  |
| Figure 15 – SPDO transport.....  | 44  |
| Figure 16 – SSDO transport.....  | 45  |
| Figure 17 – Diagnostic data representation.....                                | 46  |
| Figure 18 – Safety PDUs inside a CP 13/1 PDU.....                              | 47  |
| Figure 19 – Safety PDU for n = 0 -- 8 octet payload data .....                 | 47  |
| Figure 20 – Safety PDU for n = 9 -- 254 octet payload data .....               | 47  |
| Figure 21 – SPDO_Data_Only telegram .....                                      | 52  |
| Figure 22 – SPDO_Data_with_Time_Request telegram .....                         | 52  |
| Figure 23 – SPDO_Data_with_Time_Response telegram .....                        | 53  |
| Figure 24 – SSDO download protocols.....                                       | 55  |
| Figure 25 – SSDO upload protocols .....  | 56  |
| Figure 26 – SSDO Initiate Download protocol .....                              | 56  |
| Figure 27 – SSDO Segmented Download protocol .....                             | 57  |
| Figure 28 – SSDO Initiate Upload protocol.....                                 | 58  |
| Figure 29 – SSDO Segmented Upload protocol.....                                | 59  |
| Figure 30 – SSDO Abort protocol.....   | 60  |
| Figure 31 – UDID Request / Response protocol .....                             | 63  |
| Figure 32 – SADR Assignment protocol .....                                     | 64  |

|   |     |
|---|-----|
| Figure 33 – Reset Node Guarding Time protocol.....                      | 65  |
| Figure 34 – SN set to Pre-Operational protocol.....                     | 66  |
| Figure 35 – SN set to Operational protocol .....                        | 67  |
| Figure 36 – SN Acknowledge protocol .....                               | 69  |
| Figure 37 – SN set to stop protocol.....                                | 70  |
| Figure 38 – SCM set to Operational protocol.....                        | 71  |
| Figure 39 – Node Guarding protocol .....                                | 71  |
| Figure 40 – Additional SADR Assignment protocol.....                    | 73  |
| Figure 41 – UDID of SCM Assignment protocol.....                        | 74  |
| Figure 42 – SPDO mapping example .....                                  | 119 |
| Figure 43 – State diagram TxSPDO .....                                  | 121 |
| Figure 44 – SPDO communication producer.....                            | 122 |
| Figure 45 – State diagram RxSPDO.....                                   | 123 |
| Figure 46 – SPDO communication consumer .....                           | 123 |
| Figure 47 – State diagram process data.....                             | 124 |
| Figure 48 – Time synchronization and validation.....                    | 125 |
| Figure 49 – Time synchronization detail.....                            | 126 |
| Figure 50 – Calculation of propagation delay .....                      | 128 |
| Figure 51 – Time validation, propagation delay explanation limits ..... | 128 |
| Figure 52 – Time synchronization on a nonsafe network .....             | 130 |
| Figure 53 – Explanation of time synchronization .....                   | 130 |
| Figure 54 – Time synchronization failure.....                           | 131 |
| Figure 55 – State diagram time synchronization producer .....           | 132 |
| Figure 56 – State diagram time synchronization consumer.....            | 133 |
| Figure 57 – State diagram SSDO client.....                              | 135 |
| Figure 58 – State diagram SSDO server .....                             | 136 |
| Figure 59 – Expedited SOD access.....                                   | 137 |
| Figure 60 – State diagram segmented SOD download access client .....    | 138 |
| Figure 61 – Segmented SOD download access .....                         | 139 |
| Figure 62 – State diagram segmented SOD download access server .....    | 140 |
| Figure 63 – State diagram SNMT master .....                             | 142 |
| Figure 64 – State diagram SNMT slave .....                              | 143 |
| Figure 65 – State diagram SN power up.....                              | 144 |
| Figure 66 – State diagram SN Pre-Operational .....                      | 145 |
| Figure 67 – State diagram SN Operational.....                           | 146 |
| Figure 68 – Life Guarding telegram.....                                 | 147 |
| Figure 69 – State diagram SCM power up.....                             | 148 |
| Figure 70 – State diagram SCM Operational .....                         | 149 |
| Figure 71 – State diagram SCM address verification.....                 | 151 |
| Figure 72 – State diagram SCM handle single UDID mismatch .....         | 153 |
| Figure 73 – State diagram SCM verify parameters .....                   | 155 |
| Figure 74 – State diagram activate SN .....                             | 157 |
| Figure 75 – Safety function response time .....                         | 160 |

|  |     |
|--|-----|
| Figure 76 – Assessment flow of devices .....               | 163 |
| Figure A.1 – Structure of safety PDU .....                 | 168 |
| Figure A.2 – Error detection by the use of a CRC .....     | 168 |
| Figure A.3 – Residual errors per hour .....                | 170 |
| Figure A.4 – Residual errors per hour (payload 9-254)..... | 171 |

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

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PROFILES –****Part 3-13: Functional safety fieldbuses –  
Additional specifications for CPF 13****FOREWORD**

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International Standard IEC 61784-3-13 has been prepared by subcommittee 65C: Industrial networks, of IEC technical committee 65: Industrial process measurement, control and automation.

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

|               |                  |
|---------------|------------------|
| FDIS          | Report on voting |
| 65C/591A/FDIS | 65C/603/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.

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

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.

The committee has decided that the contents of this publication 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 publication. At this date, the publication will be

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

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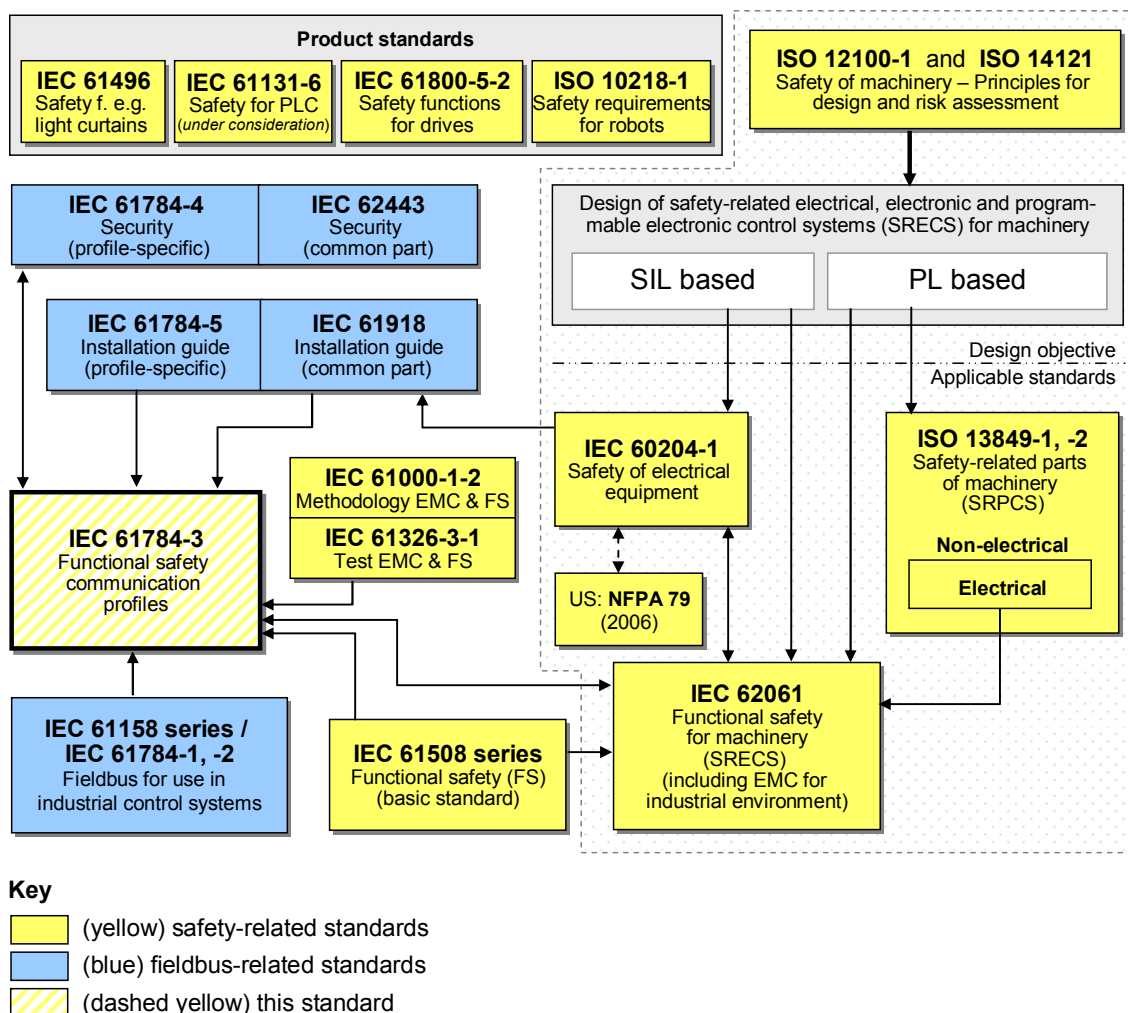
## 0 Introduction

### 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 many fieldbus enhancements are emerging, addressing not yet standardized 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.

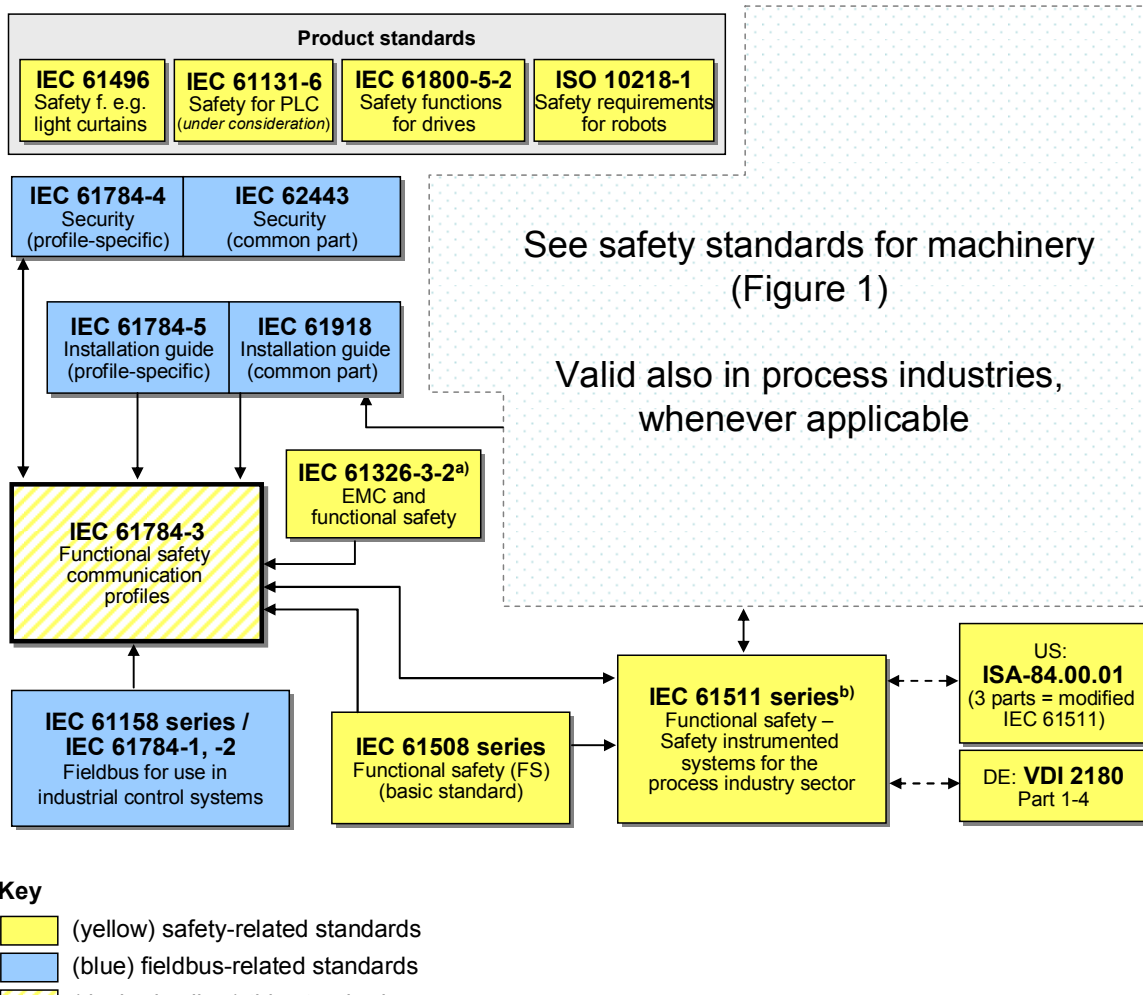
Figure 1 shows the relationships between this standard and relevant safety and fieldbus standards in a machinery environment.



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.



<sup>a)</sup> For specified electromagnetic environments; otherwise IEC 61326-3-1.

<sup>b)</sup> 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 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;
- individual description of functional safety profiles for several communication profile families in IEC 61784-1 and IEC 61784-2;
- 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 13 as follows, where the [xx] notation indicates the holder of the patent right:

|                   |      |   |
|-------------------|------|---|
| AT 31/2007        | [BR] | Anordnung und ein Verfahren zur sicheren Datenkommunikation über ein nicht sicheres Netzwerk      |
| DE 102004055978.3 | [BR] | Verfahren zur Zeitsynchronisation innerhalb eines sicherheitsgerichteten Netzwerkes               |
| DE 102004055685.7 | [BR] | Verfahren zur Abgrenzung eines sicheren Netzwerkes  |
| DE 102004055684.9 | [BR] | Verfahren zur Absicherung des Datentransfers in einem sicheren Netzwerk mit CRC's variabler Länge |
| EP 08150038       | [BR] | Arrangement and a method for safe data communication via a non-safe network                       |
| US 11/970178      | [BR] | Arrangement and a method for safe data communication via a non-safe network                       |

IEC takes no position concerning the evidence, validity and scope of these patent rights.

The holders of these patents rights have assured the IEC that they are willing to negotiate licences under reasonable and non-discriminatory terms and conditions with applicants throughout the world. In this respect, the statement of the holders of these patent rights are registered with IEC.

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Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights other than those identified above. IEC shall not be held responsible for identifying any or all such patent rights.

## INDUSTRIAL COMMUNICATION NETWORKS – PROFILES –

### Part 3-13: Functional safety fieldbuses – Additional specifications for CPF 13

#### **1 Scope**

This part of the IEC 61784-3 series specifies a safety communication layer (services and protocol) based on CPF 13 of IEC 61784-2 and IEC 61158 Type 13. It identifies the principles for functional safety communications defined in IEC 61784-3 that are relevant for this safety communication layer.

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 part<sup>1</sup> 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 series<sup>2</sup> 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 referenced documents are indispensable for the application 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 61131-3, *Programmable controllers – Part 3: Programming languages*

IEC 61158-3-13, *Industrial communication networks – Fieldbus specifications – Part 3-13: Data-link layer service definition – Type 13 elements*

IEC 61158-4-13, *Industrial communication networks – Fieldbus specifications – Part 4-13: Data-link layer protocol specification – Type 13 elements*

IEC 61158-5-13, *Industrial communication networks – Fieldbus specifications – Part 5-13: Application layer service definition – Type 13 elements*

IEC 61158-6-13, *Industrial communication networks – Fieldbus specifications – Part 6-13: Application layer protocol specification – Type 13 elements*

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

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

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

IEC 61784-2, *Industrial communication networks – Profiles – Part 2: Additional fieldbus profiles for real-time networks based on ISO/IEC 8802-3*

IEC 61784-3:2010<sup>3</sup>, *Industrial communication networks – Profiles – Part 3: Functional safety fieldbuses – General rules and profile definitions*

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

ISO/IEC 19501, *Information technology – Open Distributed Processing – Unified Modeling Language (UML) Version 1.4.2*

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<sup>3</sup> In preparation.