

# INTERNATIONAL STANDARD

**Industrial communication networks – Fieldbus specifications –  
Part 6-5: Application layer protocol specification – Type 5 elements**

Withhold



## THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2007 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester.

If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office  
3, rue de Varembe  
CH-1211 Geneva 20  
Switzerland  
Email: [inmail@iec.ch](mailto:inmail@iec.ch)  
Web: [www.iec.ch](http://www.iec.ch)

### About the IEC

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

### About IEC publications

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

- Catalogue of IEC publications: [www.iec.ch/searchpub](http://www.iec.ch/searchpub)

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 It also gives information on projects, withdrawn and replaced publications.

- IEC Just Published: [www.iec.ch/online\\_news/justpub](http://www.iec.ch/online_news/justpub)

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

- Electropedia: [www.electropedia.org](http://www.electropedia.org)

The world's leading online dictionary of electronic and electrical terms containing more than 20 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary online.

- Customer Service Centre: [www.iec.ch/webstore/custserv](http://www.iec.ch/webstore/custserv)

If you wish to give us your feedback on this publication or need further assistance, please visit the Customer Service Centre FAQ or contact us:

Email: [csc@iec.ch](mailto:csc@iec.ch)  
Tel.: +41 22 919 02 11  
Fax: +41 22 919 03 00



IEC 61158-6-5

Edition 1.0 2007-12

# INTERNATIONAL STANDARD

Industrial communication networks – Fieldbus specifications –  
Part 6-5: Application layer protocol specification – Type 5 elements

Withhold

IEC 61158-6-5 Ed. 1.0 - Preview only Copy via ILNAS e-Shop

INTERNATIONAL  
ELECTROTECHNICAL  
COMMISSION

PRICE CODE

**XE**

ICS 35.100.70; 25.040.40

ISBN 2-8318-9477-8

## CONTENTS

|   |     |
|---|-----|
| FOREWORD.....   | 7   |
| INTRODUCTION.....   | 9   |
| 1 Scope.....  | 10  |
| 1.1 General.....  | 10  |
| 1.2 Specifications.....   | 11  |
| 1.3 Conformance.....  | 11  |
| 2 Normative references .....  | 11  |
| 3 Terms, definitions, symbols, abbreviations and conventions .....                  | 11  |
| 3.1 Terms and definitions from other ISO/IEC standards .....                        | 11  |
| 3.2 IEC/TR 61158-1 terms.....   | 12  |
| 3.3 Abbreviations and symbols.....  | 16  |
| 3.4 Conventions .....   | 17  |
| 3.5 Conventions used in state machines .....  | 17  |
| 4 Protocol.....   | 19  |
| 4.1 Overview .....  | 19  |
| 4.2 FAL syntax description .....  | 19  |
| 4.3 Transfer syntax .....   | 19  |
| 4.4 FAL protocol state machine structure.....                                       | 75  |
| 4.5 SMK state machine .....   | 75  |
| 4.6 VCR state machine.....  | 92  |
| 4.7 FAL service protocol machine (FSPM).....  | 93  |
| 4.8 Application relationship protocol machines (ARPMs).....                         | 93  |
| 4.9 DLL mapping protocol machine (DMPM).....  | 108 |
| Bibliography.....   | 114 |
| Figure 1 – State transition diagram for SMK.....                                    | 77  |
| Figure 2 – State transition diagram of client / server ARPM .....                   | 97  |
| Figure 3 – State transition diagram of the publisher / subscriber ARPM .....        | 104 |
| Figure 4 – State transition diagram of DMPM.....                                    | 110 |
| Table 1 – Conventions used for state machines .....                                 | 17  |
| Table 2 – Data types.....   | 20  |
| Table 3 – Data types.....   | 20  |
| Table 4 – APDU header format .....  | 21  |
| Table 5 – FDA address use.....  | 22  |
| Table 6 – FDA address header field APDUs sent by a client VCR endpoint.....         | 23  |
| Table 7 – FDA address header field APDUs sent by a server VCR endpoint .....        | 24  |
| Table 8 – FDA address header field APDUs sent by a publisher VCR endpoint.....      | 24  |
| Table 9 – FDA address header field APDUs sent by a report source VCR endpoint ..... | 25  |
| Table 10 – APDU trailer fields.....   | 25  |
| Table 11 – Request APDU parameters.....   | 27  |
| Table 12 – SMK FDA address values .....   | 29  |
| Table 13 – SMK FDA address values .....   | 30  |

|   |    |
|---|----|
| Table 14 – Request APDU parameters.....   | 31 |
| Table 15 – SMK FDA address values for SM identify .....                           | 32 |
| Table 16 – SMK FDA address values for SMK set assignment info request APDUs ..... | 32 |
| Table 17 – SMK clear address request APDU parameters.....                         | 33 |
| Table 18 – SMK FDA address values for SMK set assignment info request APDUs ..... | 33 |
| Table 19 – SMK set assignment info request APDU parameters .....                  | 34 |
| Table 20 – SMK set assignment info response APDU parameters.....                  | 35 |
| Table 21 – SMK FDA address values for SMK device clear assignment Info APDUs..... | 36 |
| Table 22 – SMK clear assignment info request APDU parameters .....                | 36 |
| Table 23 – SMK FDA address values for SMK device annunciation request APDUs.....  | 36 |
| Table 24 – SMK device annunciation request APDU parameters.....                   | 37 |
| Table 25 – Initiate request APDU parameters .....                                 | 40 |
| Table 26 – Initiate response APDU parameters.....                                 | 40 |
| Table 27 – Abort request APDU parameters .....                                    | 40 |
| Table 28 – Get response APDU parameters.....                                      | 41 |
| Table 29 – Identify response APDU parameters.....                                 | 41 |
| Table 30 – Get OD request APDU parameters .....                                   | 41 |
| Table 31 – Get OD response APDU parameters.....                                   | 42 |
| Table 32 – Initiate put OD request APDU parameters .....                          | 42 |
| Table 33 – Put OD request APDU parameters.....                                    | 42 |
| Table 34 – Generic initiate download sequence request APDU parameters.....        | 43 |
| Table 35 – Generic download segment request APDU parameters.....                  | 44 |
| Table 36 – Generic terminate download sequence request APDU parameters .....      | 44 |
| Table 37 – Response APDU parameters.....  | 44 |
| Table 38 – Initiate download sequence request APDU parameters.....                | 45 |
| Table 39 – Download segment request APDU parameters .....                         | 45 |
| Table 40 – Download segment response APDU parameters.....                         | 45 |
| Table 41 – Terminate download sequence request APDU parameters .....              | 46 |
| Table 42 – Initiate upload sequence request APDU parameters .....                 | 46 |
| Table 43 – Upload segment request APDU parameters.....                            | 47 |
| Table 44 – Upload segment response APDU parameters .....                          | 47 |
| Table 45 – Terminate upload sequence request APDU parameters.....                 | 47 |
| Table 46 – Request domain download request APDU parameters .....                  | 48 |
| Table 47 – Request domain upload request APDU parameters .....                    | 48 |
| Table 48 – Create program invocation request APDU parameters.....                 | 49 |
| Table 49 – Create program invocation response APDU parameters .....               | 49 |
| Table 50 – Delete program invocation request APDU parameters .....                | 49 |
| Table 51 – Start request APDU parameters .....                                    | 50 |
| Table 52 – Stop request APDU parameters.....                                      | 50 |
| Table 53 – Resume request APDU parameters .....                                   | 50 |
| Table 54 – Reset request APDU parameters.....                                     | 51 |
| Table 55 – Kill request APDU parameters .....                                     | 51 |
| Table 56 – Read request APDU parameters.....                                      | 51 |

|   |    |
|---|----|
| Table 57 – Read response APDU parameters .....                                      | 52 |
| Table 58 – Read with subindex request APDU parameters.....                          | 52 |
| Table 59 – Read with subindex response APDU parameters .....                        | 52 |
| Table 60 – Write request APDU parameters.....                                       | 52 |
| Table 61 – Write with subindex request APDU parameters.....                         | 53 |
| Table 62 – Define variable list request APDU parameters .....                       | 53 |
| Table 63 – Define variable list response APDU parameters .....                      | 53 |
| Table 64 – Delete variable list request APDU parameters .....                       | 54 |
| Table 65 – Information report request APDU parameters .....                         | 54 |
| Table 66 – Information report with subindex request APDU parameters .....           | 54 |
| Table 67 – Information report on change request APDU parameters .....               | 55 |
| Table 68 – Information report on change with subindex request APDU parameters ..... | 55 |
| Table 69 – Event notification request APDU parameters .....                         | 55 |
| Table 70 – Alter event condition monitoring request APDU parameters .....           | 56 |
| Table 71 – Acknowledge event notification request APDU parameters .....             | 56 |
| Table 72 – LAN redundancy diagnostic message request APDU parameters .....          | 57 |
| Table 73 – LAN redundancy get information response APDU parameters .....            | 59 |
| Table 74 – LAN redundancy get statistics request APDU parameters .....              | 61 |
| Table 75 – Object description header.....   | 63 |
| Table 76 – Null object .....  | 63 |
| Table 77 – Structure of the list of object descriptions.....                        | 64 |
| Table 78 – Structure of a load region in the S-OD.....                              | 65 |
| Table 79 – Structure of a function invocation in the DP-OD.....                     | 66 |
| Table 80 – Structure of an event in the S-OD.....                                   | 67 |
| Table 81 – Structure of a data type in the ST-OD.....                               | 67 |
| Table 82 – Structure of a data type structure description in the ST-OD .....        | 68 |
| Table 83 – Structure of a simple variable in the S-OD.....                          | 68 |
| Table 84 – Structure of an array in the S-OD .....                                  | 69 |
| Table 85 – Structure of a record in the S-OD .....                                  | 70 |
| Table 86 – Structure of a variable list in the DV-OD .....                          | 71 |
| Table 87 – Common error parameters.....   | 72 |
| Table 88 – PI error parameters .....  | 72 |
| Table 89 – OD error parameters .....  | 72 |
| Table 90 – Error class and error code values .....                                  | 73 |
| Table 91 – SMKPM service primitives .....   | 76 |
| Table 92 – SMKPM states.....  | 77 |
| Table 93 – SMKPM state table – initialization .....                                 | 78 |
| Table 94 – SMKPM state table – receive transitions.....                             | 78 |
| Table 95 – SMKPM state table – internal events .....                                | 83 |
| Table 96 – HseRepeatTimerExpires ( ) .....  | 84 |
| Table 97 – RcvNewNetworkAddress (interface, address) .....                          | 84 |
| Table 98 – RcvMsg ( ).....  | 84 |
| Table 99 – SntpSyncLost ( ).....  | 84 |

|   |     |
|---|-----|
| Table 100 – AddressToClear (sm_svc) .....   | 85  |
| Table 101 – AssignmentInfo_Set () .....   | 85  |
| Table 102 – ConfigurationSessionActive () .....                                   | 85  |
| Table 103 – DeviceRedundancyState () .....  | 85  |
| Table 104 – DevId_Match (sm_svc) .....  | 86  |
| Table 105 – DuplicateQueryIdMatch (sm_svc) .....                                  | 86  |
| Table 106 – DuplicatePdTagDetected () .....                                       | 86  |
| Table 107 – FdaAddressType (sm_svc) .....   | 86  |
| Table 108 – IsValid (sm_svc) .....  | 87  |
| Table 109 – NetworkAddressChange (interface, address) .....                       | 87  |
| Table 110 – NumberOfAssignedAddresses () .....                                    | 87  |
| Table 111 – OperationalRestore () .....   | 87  |
| Table 112 – PdTag_Match (sm_svc) .....  | 87  |
| Table 113 – PdTagDeviceIndex_Check (sm_svc) .....                                 | 88  |
| Table 114 – Query_Match (sm_svc) .....  | 88  |
| Table 115 – QueryType (sm_svc) .....  | 88  |
| Table 116 – SmCacheEntry (sm_svc) .....   | 88  |
| Table 117 – Clear_Address (interface_to_clear) .....                              | 89  |
| Table 118 – Clear_DuplicatePdTagFlag () .....                                     | 89  |
| Table 119 – Get_AddlCode () .....   | 89  |
| Table 120 – New_Address (interface, address) .....                                | 89  |
| Table 121 – Restart_HseRepeatTimer () .....                                       | 90  |
| Table 122 – Restore_Defaults () .....   | 90  |
| Table 123 – Send_SM_CommonErrorRsp (sm_service_type, svc_spec_params) .....       | 90  |
| Table 124 – Send_SM_ReqRspMessage (sm_svc) .....                                  | 90  |
| Table 125 – Set_Assignment_Data (sm_svc) .....                                    | 90  |
| Table 126 – Set_DuplicatePdTagFlag () .....                                       | 91  |
| Table 127 – SvcType (sm_svc) .....  | 91  |
| Table 128 – Additional code used by error class and code .....                    | 91  |
| Table 129 – Additional code parameter IDs .....                                   | 92  |
| Table 130 – Primitives issued by FSPM to ARPM .....                               | 94  |
| Table 131 – Primitives issued by ARPM to FSPM .....                               | 94  |
| Table 132 – Parameters used with primitives exchanged between FSPM and ARPM ..... | 95  |
| Table 133 – Client / Server ARPM states .....                                     | 97  |
| Table 134 – Client / server ARPM state table – sender transitions .....           | 98  |
| Table 135 – Client / server ARPM state table – receiver transitions .....         | 99  |
| Table 136 – Primitives issued by FSPM to ARPM .....                               | 101 |
| Table 137 – Primitives issued by ARPM to FSPM .....                               | 102 |
| Table 138 – Parameters used with primitives exchanged between FSPM and ARPM ..... | 102 |
| Table 139 – Publisher / subscriber ARPM states .....                              | 103 |
| Table 140 – MulticastARPM state table – sender transitions .....                  | 104 |
| Table 141 – MulticastARPM state table – receiver transitions .....                | 105 |
| Table 142 – BuildFAL-ErrPDU() .....   | 105 |

|   |     |
|---|-----|
| Table 143 – BuildFAL-ReqRspPDU()  | 106 |
| Table 144 – GetArepld()   | 106 |
| Table 145 – ConfigurationArCheckOK()  | 106 |
| Table 146 – FAL_Pdu_BufferSize()  | 106 |
| Table 147 – FAL_Pdu_Confirmed()   | 106 |
| Table 148 – FAL_Pdu_DuplicateMsg ()   | 106 |
| Table 149 – FAL_Pdu_GetVcrlid()   | 107 |
| Table 150 – FAL_Pdu_InactivityCloseTime()                                   | 107 |
| Table 151 – FAL_Pdu_TransmitDelayTime()                                     | 107 |
| Table 152 – FAL_Pdu_SvcType()   | 107 |
| Table 153 – FAL_Pdu_RemoteAddress()   | 107 |
| Table 154 – FAL_Pdu_TrailerFields()   | 107 |
| Table 155 – FAL_Pdu_ServiceSpecificParameters()                             | 108 |
| Table 156 – FAL_Pdu_Valid()   | 108 |
| Table 157 – MaxOutstandingReached()   | 108 |
| Table 158 – StartInactivityCloseTimer()                                     | 108 |
| Table 159 – Primitives issued by ARPM to DMPM                               | 109 |
| Table 160 – Primitives issued by DMPM to ARPM                               | 109 |
| Table 161 – Parameters used with primitives exchanged between ARPM and DMPM | 109 |
| Table 162 – Primitives exchanged between the socket model and DMPM          | 109 |
| Table 163 – Parameters of DMPM/socket model primitives                      | 110 |
| Table 164 – DMPM state descriptions   | 110 |
| Table 165 – DMPM state table – sender transitions                           | 111 |
| Table 166 – DMPM state table – receiver transitions                         | 112 |
| Table 167 – ConnectionOriented  | 112 |
| Table 168 – GetBufferedData   | 112 |
| Table 169 – GetConnectionId   | 112 |
| Table 170 – LoadBuffer  | 113 |
| Table 171 – RemainingBufferSizeCheck  | 113 |
| Table 172 – StartTransmitDelayTimer   | 113 |