

**SLOVENSKI STANDARD**  
**oSIST prEN IEC 61804-5:2019**  
**01-januar-2019**

---

**Funkcijski bloki (FB) za nadzor procesov in opisni jezik za elektronske naprave (EDDL) - 5. del: Vgrajena knjižnica EDDL**

Function blocks (FB) for process control and electronic device description language (EDDL) - Part 5: EDDL Builtin library

Funktionsbausteine für die Prozessautomation und elektronische  
Gerätebeschreibungssprache - Teil 5: Bibliothek vorgefertigter Unterprogramme

Blocs fonctionnels (FB) pour les procédés industriels et le langage de description  
électronique de produit (EDDL) – Partie 5: Bibliothèque de Builtin EDDL

<https://standards.itec.ai/catalog/standards/sist-61804-5-2019-4b191595fa24/sist-en-iec-61804-5-2020>

**Ta slovenski standard je istoveten z: prEN IEC 61804-5:2018**

---

**ICS:**

25.040.40	Merjenje in krmiljenje industrijskih postopkov	Industrial process measurement and control
35.240.50	Uporabniške rešitve IT v industriji	IT applications in industry

**oSIST prEN IEC 61804-5:2019**

**en,fr,de**





65E/634/CDV

## COMMITTEE DRAFT FOR VOTE (CDV)

PROJECT NUMBER:	
<b>IEC 61804-5 ED2</b>	
DATE OF CIRCULATION:	CLOSING DATE FOR VOTING:
<b>2018-11-16</b>	<b>2019-02-08</b>
SUPERSEDES DOCUMENTS:	
<b>65E/531/RR</b>	

## IEC SC 65E : DEVICES AND INTEGRATION IN ENTERPRISE SYSTEMS

SECRETARIAT: United States of America	SECRETARY: Mr Donald (Bob) Lattimer
OF INTEREST TO THE FOLLOWING COMMITTEES:	PROPOSED HORIZONTAL STANDARD: <input type="checkbox"/> Other TC/SCs are requested to indicate their interest, if any, in this CDV to the secretary.
FUNCTIONS CONCERNED: <input type="checkbox"/> EMC <input type="checkbox"/> ENVIRONMENT	<input type="checkbox"/> QUALITY ASSURANCE <input type="checkbox"/> SAFETY
<input checked="" type="checkbox"/> SUBMITTED FOR CENELEC PARALLEL VOTING <a href="https://standards.iteh.ai/catalog/standards/sist/a9684f79-c399-43db-bfe0-001995fa24/sist-en-iec-61804-5-2020">https://standards.iteh.ai/catalog/standards/sist/a9684f79-c399-43db-bfe0-001995fa24/sist-en-iec-61804-5-2020</a> <b>Attention IEC-CENELEC parallel voting</b> The attention of IEC National Committees, members of CENELEC, is drawn to the fact that this Committee Draft for Vote (CDV) is submitted for parallel voting.  The CENELEC members are invited to vote through the CENELEC online voting system.	

This document is still under study and subject to change. It should not be used for reference purposes.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

## TITLE:

**Function blocks (FB) for process control and electronic device description language (EDDL) - Part 5: EDDL Built-in library**

PROPOSED STABILITY DATE: 2021

## NOTE FROM TC/SC OFFICERS:



## CONTENTS

1	Scope .....	6
2	Normative references .....	6
3	Terms, definitions, acronyms and abbreviated terms .....	6
3.1	Terms and definitions .....	6
3.2	Acronyms and abbreviated terms.....	6
4	Conventions for Builtin descriptions .....	7
5	Builtin categories .....	8
5.1	Overview .....	8
5.2	User interface Builtins .....	18
5.3	Communication Builtins .....	20
5.4	Action Builtins .....	22
6	EDDL Builtin library .....	24
6.1	General .....	24
6.2	User Interface Builtins .....	24
6.2.1	Builtin ACKNOWLEDGE .....	24
6.2.2	Builtin acknowledge.....	25
6.2.3	Builtin DELAY.....	25
6.2.4	Builtin delay.....	26
6.2.5	Builtin delayfor.....	26
6.2.6	Builtin delayfor2.....	27
6.2.7	Builtin DISPLAY.....	29
6.2.8	Builtin display .....	30
6.2.9	Builtin display_bitenum.....	30
6.2.10	Builtin display_builtin_error.....	31
6.2.11	Builtin display_comm_error.....	31
6.2.12	Builtin display_comm_status.....	32
6.2.13	Builtin display_device_status .....	33
6.2.14	Builtin display_dynamics.....	33
6.2.15	Builtin display_dynamics2.....	34
6.2.16	Builtin display_message .....	35
6.2.17	Builtin display_message2 .....	36
6.2.18	Builtin display_response_code.....	37
6.2.19	Builtin display_response_status.....	38
6.2.20	Builtin display_xmtr_status .....	39
6.2.21	Builtin edit_device_value .....	39
6.2.22	Builtin edit_device_value2 .....	40
6.2.23	Builtin edit_local_value .....	42
6.2.24	Builtin edit_local_value2 .....	43
6.2.25	Builtin get_acknowledgement .....	45
6.2.26	Builtin get_acknowledgement2.....	45
6.2.27	Builtin GET_DEV_VAR_VALUE .....	47
6.2.28	Builtin get_dev_var_value.....	47
6.2.29	Builtin GET_LOCAL_VAR_VALUE .....	48
6.2.30	Builtin get_local_var_value .....	49
6.2.31	Builtin Menu .....	49

6.2.32 Builtin MenuDisplay (version A) .....	50
6.2.33 Builtin MenuDisplay (version B) .....	51
6.2.34 Builtin PUT_MESSAGE.....	52
6.2.35 Builtin put_message .....	53
6.2.36 Builtin SELECT_FROM_LIST.....	55
6.2.37 Builtin select_from_list.....	55
6.2.38 Builtin select_from_menu.....	56
6.2.39 Builtin select_from_menu2.....	57
6.2.40 Prompt string formats .....	59
6.3 Communication Builtins .....	60
6.3.1 Builtin abort_on_all_comm_errors.....	60
6.3.2 Builtin ABORT_ON_ALL_COMM_STATUS .....	61
6.3.3 Builtin ABORT_ON_ALL_DEVICE_STATUS .....	61
6.3.4 Builtin ABORT_ON_ALL_RESPONSE_CODES.....	62
6.3.5 Builtin abort_on_all_response_codes.....	62
6.3.6 Builtin ABORT_ON_COMM_ERROR.....	63
6.3.7 Builtin abort_on_comm_error .....	63
6.3.8 Builtin ABORT_ON_COMM_STATUS .....	64
6.3.9 Builtin ABORT_ON_DEVICE_STATUS .....	64
6.3.10 Builtin ABORT_ON_NO_DEVICE (deprecated) .....	65
6.3.11 Builtin ABORT_ON_RESPONSE_CODE .....	65
6.3.12 Builtin abort_on_response_code .....	66
6.3.13 Builtin ext_send_command .....	67
6.3.14 Builtin ext_send_command_trans .....	68
6.3.15 Builtin fail_on_all_comm_errors .....	69
6.3.16 Builtin fail_on_all_response_codes .....	69
6.3.17 Builtin fail_on_comm_error .....	70
6.3.18 Builtin fail_on_response_code .....	70
6.3.19 Builtin get_more_status .....	71
6.3.20 Builtin IGNORE_ALL_COMM_STATUS.....	72
6.3.21 Builtin IGNORE_ALL_DEVICE_STATUS.....	72
6.3.22 Builtin IGNORE_ALL_RESPONSE_CODES.....	73
6.3.23 Builtin IGNORE_COMM_ERROR.....	73
6.3.24 Builtin IGNORE_COMM_STATUS.....	74
6.3.25 Builtin IGNORE_DEVICE_STATUS.....	74
6.3.26 Builtin IGNORE_NO_DEVICE (deprecated) .....	75
6.3.27 Builtin IGNORE_RESPONSE_CODE .....	75
6.3.28 Builtin read_value .....	76
6.3.29 Builtin read_value2 .....	76
6.3.30 Builtin ReadCommand .....	77
6.3.31 Builtin retry_on_all_comm_errors.....	77
6.3.32 Builtin RETRY_ON_ALL_COMM_STATUS.....	78
6.3.33 Builtin RETRY_ON_ALL_DEVICE_STATUS.....	78
6.3.34 Builtin RETRY_ON_ALL_RESPONSE_CODES .....	79
6.3.35 Builtin retry_on_all_response_codes .....	79
6.3.36 Builtin RETRY_ON_COMM_ERROR.....	80
6.3.37 Builtin retry_on_comm_error .....	80
6.3.38 Builtin RETRY_ON_COMM_STATUS.....	81
6.3.39 Builtin RETRY_ON_DEVICE_STATUS.....	81

6.3.40	Builtin RETRY_ON_NO_DEVICE (deprecated) .....	82
6.3.41	Builtin RETRY_ON_RESPONSE_CODE .....	82
6.3.42	Builtin retry_on_response_code.....	83
6.3.43	Builtin send.....	84
6.3.44	Builtin send_all_values .....	84
6.3.45	Builtin send_command.....	85
6.3.46	Builtin send_command_trans .....	85
6.3.47	Builtin send_trans .....	86
6.3.48	Builtin send_value .....	87
6.3.49	Builtin send_value2 .....	87
6.3.50	Builtin SET_NUMBER_OF_RETRIES .....	89
6.3.51	Builtin WriteCommand .....	89
6.3.52	Builtin XMTR_ABORT_ON_ALL_COMM_STATUS .....	89
6.3.53	Builtin XMTR_ABORT_ON_ALL_DATA.....	90
6.3.54	Builtin XMTR_ABORT_ON_ALL_DEVICE_STATUS.....	90
6.3.55	Builtin XMTR_ABORT_ON_ALL_RESPONSE_CODES .....	91
6.3.56	Builtin XMTR_ABORT_ON_COMM_ERROR .....	91
6.3.57	Builtin XMTR_ABORT_ON_COMM_STATUS.....	92
6.3.58	Builtin XMTR_ABORT_ON_DATA.....	92
6.3.59	Builtin XMTR_ABORT_ON_DEVICE_STATUS .....	93
6.3.60	Builtin XMTR_ABORT_ON_NO_DEVICE (deprecated) .....	93
6.3.61	Builtin XMTR_ABORT_ON_RESPONSE_CODE .....	94
6.3.62	Builtin XMTR_IGNORE_ALL_COMM_STATUS .....	94
6.3.63	Builtin XMTR_IGNORE_ALL_DATA .....	95
6.3.64	Builtin XMTR_IGNORE_ALL_DEVICE_STATUS .....	95
6.3.65	Builtin XMTR_IGNORE_ALL_RESPONSE_CODES .....	96
6.3.66	Builtin XMTR_IGNORE_COMM_ERROR 4.5.2020 .....	96
6.3.67	Builtin XMTR_IGNORE_COMM_STATUS .....	96
6.3.68	Builtin XMTR_IGNORE_DATA .....	97
6.3.69	Builtin XMTR_IGNORE_DEVICE_STATUS .....	97
6.3.70	Builtin XMTR_IGNORE_NO_DEVICE (deprecated) .....	98
6.3.71	Builtin XMTR_IGNORE_RESPONSE_CODE .....	98
6.3.72	Builtin XMTR_RETRY_ON_ALL_COMM_STATUS .....	99
6.3.73	Builtin XMTR_RETRY_ON_ALL_DATA .....	99
6.3.74	Builtin XMTR_RETRY_ON_ALL_DEVICE_STATUS .....	100
6.3.75	Builtin XMTR_RETRY_ON_ALL_RESPONSE_CODES .....	100
6.3.76	Builtin XMTR_RETRY_ON_COMM_ERROR .....	101
6.3.77	Builtin XMTR_RETRY_ON_COMM_STATUS .....	101
6.3.78	Builtin XMTR_RETRY_ON_DATA .....	102
6.3.79	Builtin XMTR_RETRY_ON_DEVICE_STATUS .....	102
6.3.80	Builtin XMTR_RETRY_ON_NO_DEVICE (deprecated) .....	103
6.3.81	Builtin XMTR_RETRY_ON_RESPONSE_CODE .....	103
6.4	Action Builtins .....	104
6.4.1	Builtin fgetval.....	104
6.4.2	Builtin fsetval .....	104
6.4.3	Builtin get_date .....	105
6.4.4	Builtin get_double .....	105
6.4.5	Builtin get_float .....	106
6.4.6	Builtin get_signed .....	106

6.4.7	Builtin get_string.....	107
6.4.8	Builtin get_unsigned .....	108
6.4.9	Builtin igetval.....	108
6.4.10	Builtin isetval .....	109
6.4.11	Builtin isOffline .....	109
6.4.12	Builtin lgetval.....	110
6.4.13	Builtin lsetval .....	110
6.4.14	Builtin put_date .....	110
6.4.15	Builtin put_double.....	111
6.4.16	Builtin put_float.....	112
6.4.17	Builtin put_signed .....	112
6.4.18	Builtin put_string.....	113
6.4.19	Builtin put_unsigned .....	114
6.4.20	Builtin sgetval .....	114
6.4.21	Builtin ssetval .....	115
6.5	Variable Access Builtins .....	115
6.5.1	Builtin assign .....	115
6.5.2	Builtin assign_double.....	116
6.5.3	Builtin assign_float .....	116
6.5.4	Builtin assign_int .....	117
6.5.5	Builtin assign_var .....	117
6.5.6	Builtin assign2 .....	118
6.5.7	Builtin dassign .....	119
6.5.8	Builtin fassign .....	119
6.5.9	Builtin float_value .....	120
6.5.10	Builtin fvar_value .....	120
6.5.11	Builtin get_date_value 1/1.....	121
6.5.12	Builtin get_date_value2 .....	121
6.5.13	Builtin get_double_value.....	122
6.5.14	Builtin get_double_value2.....	123
6.5.15	Builtin get_float_value .....	124
6.5.16	Builtin get_float_value2 .....	125
6.5.17	Builtin get_signed_value .....	125
6.5.18	Builtin get_signed_value2 .....	126
6.5.19	Builtin get_string_value .....	127
6.5.20	Builtin get_string_value2.....	128
6.5.21	Builtin get_unsigned_value .....	129
6.5.22	Builtin get_unsigned_value2 .....	130
6.5.23	Builtin iassign .....	131
6.5.24	Builtin int_value .....	131
6.5.25	Builtin ivar_value .....	132
6.5.26	Builtin lassign .....	132
6.5.27	Builtin long_value .....	132
6.5.28	Builtin lvar_value .....	133
6.5.29	Builtin put_date_value .....	133
6.5.30	Builtin put_date_value2 .....	134
6.5.31	Builtin put_double_value.....	135
6.5.32	Builtin put_double_value2 .....	136
6.5.33	Builtin put_float_value .....	137

6.5.34 Builtin put_float_value2 .....	137
6.5.35 Builtin put_signed_value .....	138
6.5.36 Builtin put_signed_value2 .....	139
6.5.37 Builtin put_string_value .....	140
6.5.38 Builtin put_string_value2 .....	141
6.5.39 Builtin put_unsigned_value .....	142
6.5.40 Builtin put_unsigned_value2 .....	142
6.5.41 Builtin ret_double_value .....	143
6.5.42 Builtin ret_double_value2 .....	144
6.5.43 Builtin ret_float_value .....	144
6.5.44 Builtin ret_float_value2 .....	145
6.5.45 Builtin ret_signed_value .....	145
6.5.46 Builtin ret_signed_value2 .....	146
6.5.47 Builtin ret_unsigned_value .....	146
6.5.48 Builtin ret_unsigned_value2 .....	147
6.5.49 Builtin vassign .....	147
6.6 Normal Termination Builtins.....	148
6.6.1 Builtin discard_on_exit.....	148
6.6.2 Builtin save_on_exit.....	149
6.6.3 Builtin save_values .....	149
6.6.4 Builtin send_on_exit .....	150
6.7 Abnormal Termination Builtins .....	151
6.7.1 Builtin abort .....	151
6.7.2 Builtin add_abort_method (version A) .....	151
6.7.3 Builtin add_abort_method (version B) .....	152
6.7.4 Builtin method_abort .....	152
6.7.5 Builtin pop_abort_method .....	153
6.7.6 Builtin process_abort .....	153
6.7.7 Builtin push_abort_method .....	154
6.7.8 Builtin remove_abort_method (version A) .....	154
6.7.9 Builtin remove_abort_method (version B) .....	154
6.7.10 Builtin remove_all_abort_methods .....	155
6.8 String Builtins .....	155
6.8.1 Builtin atof .....	155
6.8.2 Builtin atoi .....	156
6.8.3 Builtin BUILD_MESSAGE .....	156
6.8.4 Builtin dictionary_string .....	157
6.8.5 Builtin ftoa .....	157
6.8.6 Builtin get_comm_error_string .....	157
6.8.7 Builtin get_dictionary_string .....	158
6.8.8 Builtin get_enum_string .....	159
6.8.9 Builtin get_response_code_string .....	159
6.8.10 Builtin get_rspcode_string .....	160
6.8.11 Builtin get_rspcode_string_by_id .....	161
6.8.12 Builtin get_status_code_string (deprecated) .....	161
6.8.13 Builtin get_status_string .....	162
6.8.14 Builtin get_stddict_string .....	163
6.8.15 Builtin get_variable_string .....	163
6.8.16 Builtin itoa (version A) .....	164

6.8.17	Builtin itoa (version B) .....	164
6.8.18	Builtin strleft .....	165
6.8.19	Builtin strcmp.....	165
6.8.20	Builtin strlen .....	166
6.8.21	Builtin strlwr.....	166
6.8.22	Builtin strmid .....	167
6.8.23	Builtin strright .....	167
6.8.24	Builtin strstr .....	168
6.8.25	Builtin rtrim .....	168
6.8.26	Builtinstrupr .....	169
6.8.27	Builtin trunc .....	169
6.9	Date Time Builtins .....	170
6.9.1	Builtin AddTime .....	170
6.9.2	Builtin DATE_AND_TIME_VALUE_to_string .....	170
6.9.3	Builtin Date_to_DayOfMonth.....	171
6.9.4	Builtin DATE_to_days .....	171
6.9.5	Builtin Date_to_Month .....	171
6.9.6	Builtin DATE_to_string.....	172
6.9.7	Builtin Date_To_Time .....	172
6.9.8	Builtin Date_to_Year.....	172
6.9.9	Builtin days_to_DATE.....	173
6.9.10	Builtin DELAY_TIME.....	173
6.9.11	Builtin DiffTime .....	173
6.9.12	Builtin From_DATE_AND_TIME_VALUE.....	174
6.9.13	Builtin From_TIME_VALUE .....	174
6.9.14	Builtin GetCurrentDate.....	175
6.9.15	Builtin GetCurrentDateAndTime.....	175
6.9.16	Builtin GetCurrentTime .....	175
6.9.17	Builtin GET_TICK_COUNT .....	176
6.9.18	Builtin Make_Time .....	176
6.9.19	Builtin seconds_to_TIME_VALUE .....	177
6.9.20	Builtin seconds_to_TIME_VALUE8 .....	177
6.9.21	Builtin Time_To_Date .....	177
6.9.22	Builtin TIME_VALUE_to_Hour.....	178
6.9.23	Builtin TIME_VALUE_to_Minute.....	178
6.9.24	Builtin TIME_VALUE_to_Second .....	179
6.9.25	Builtin TIME_VALUE_to_seconds .....	179
6.9.26	Builtin TIME_VALUE_to_string .....	180
6.9.27	Builtin timet_to_string .....	180
6.9.28	Builtin timet_to_TIME_VALUE .....	181
6.9.29	Builtin timet_To_TIME_VALUE .....	181
6.9.30	Builtin timet_to_TIME_VALUE8 .....	182
6.9.31	Builtin To_Date .....	182
6.9.32	Builtin To_Date_and_Time.....	182
6.9.33	Builtin To_Time .....	183
6.9.34	Builtin To_TIME_VALUE .....	183
6.9.35	Builtin To_TIME_VALUE8 .....	184
6.10	Diagnostic Builtins .....	184
6.10.1	Builtin get_comm_error.....	184

6.10.2 Builtin get_dds_error .....	185
6.10.3 Builtin get_response_code.....	186
6.11 Math Builtins .....	187
6.11.1 Builtin abs .....	187
6.11.2 Builtin acos.....	187
6.11.3 Builtin asin.....	187
6.11.4 Builtin atan .....	188
6.11.5 Builtin ByteToDouble .....	188
6.11.6 Builtin ByteToFloat .....	189
6.11.7 Builtin ByteToLong .....	189
6.11.8 Builtin ByteToShort.....	190
6.11.9 Builtin cbrt .....	190
6.11.10 Builtin ceil.....	191
6.11.11 Builtin cos.....	191
6.11.12 Builtin cosh.....	191
6.11.13 Builtin DoubleToByte .....	192
6.11.14 Builtin drand .....	192
6.11.15 Builtin dseed.....	193
6.11.16 Builtin exp .....	193
6.11.17 Builtin FloatToByte .....	194
6.11.18 Builtin floor .....	194
6.11.19 Builtin fmod .....	194
6.11.20 Builtin fpclassify.....	195
6.11.21 Builtin is_NaN.....	195
6.11.22 Builtin log .....	196
6.11.23 Builtin log10.....	196
6.11.24 Builtin log2.....	196
6.11.25 Builtin LongToByte .....	197
6.11.26 Builtin nan .....	197
6.11.27 Builtin NaN_value .....	198
6.11.28 Builtin nanf .....	198
6.11.29 Builtin pow .....	199
6.11.30 Builtin round .....	199
6.11.31 Builtin ShortToByte .....	200
6.11.32 Builtin sin.....	200
6.11.33 Builtin sinh.....	201
6.11.34 Builtin sqrt .....	201
6.11.35 Builtin tan .....	201
6.11.36 Builtin tanh .....	202
6.12 List Builtins.....	202
6.12.1 Builtin get_date_lelem .....	202
6.12.2 Builtin get_date_lelem2 .....	203
6.12.3 Builtin get_double_lelem.....	204
6.12.4 Builtin get_double_lelem2.....	205
6.12.5 Builtin get_float_lelem .....	206
6.12.6 Builtin get_float_lelem2 .....	206
6.12.7 Builtin get_signed_lelem.....	207
6.12.8 Builtin get_signed_lelem2.....	208
6.12.9 Builtin get_string_lelem .....	209

6.12.10 Builtin get_string_lelem2.....	209
6.12.11 Builtin get_unsigned_lelem .....	210
6.12.12 Builtin get_unsigned_lelem2 .....	211
6.12.13 Builtin ListDeleteElementAt (version A).....	212
6.12.14 Builtin ListDeleteElementAt (version B).....	213
6.12.15 Builtin ListDeleteElementAt2.....	213
6.12.16 Builtin ListInsert (version A).....	214
6.12.17 Builtin ListInsert (version B).....	214
6.12.18 Builtin ListInsert2 .....	215
6.13 Translation Builtins.....	216
6.13.1 Builtin DICT_ID.....	216
6.13.2 Builtin get_block_instance_by_object_index .....	216
6.13.3 Builtin get_block_instance_by_tag .....	217
6.13.4 Builtin get_block_instance_count .....	218
6.13.5 Builtin get_resolve_status .....	219
6.13.6 Builtin ITEM_ID .....	219
6.13.7 Builtin MEMBER_ID .....	220
6.13.8 Builtin ObjectReference .....	220
6.13.9 Builtin resolve_array_ref .....	221
6.13.10 Builtin resolve_array_ref2 .....	222
6.13.11 Builtin resolve_block_ref .....	223
6.13.12 Builtin resolve_block_ref2 .....	223
6.13.13 Builtin resolve_list_ref .....	224
6.13.14 Builtin resolve_local_ref .....	224
6.13.15 Builtin resolve_local_ref2 .....	225
6.13.16 Builtin resolve_param_list_ref .....	225
6.13.17 Builtin resolve_param_ref .....	226
6.13.18 Builtin resolve_param_ref2 .....	227
6.13.19 Builtin resolve_record_ref .....	227
6.13.20 Builtin resolve_record_ref2 .....	228
6.13.21 Builtin VARID.....	229
6.14 Block Transfer Builtins.....	229
6.14.1 Builtin abortTransferPort .....	229
6.14.2 Builtin closeTransferPort .....	229
6.14.3 Builtin fGetByte .....	230
6.14.4 Builtin get_transfer_status .....	230
6.14.5 Builtin openTransferPort .....	231
6.14.6 Builtin readItemFromDevice .....	231
6.14.7 Builtin writeItemToDevice .....	232
6.15 File Builtins .....	232
6.15.1 Builtin browselDentity .....	232
6.15.2 Builtin re_read_file .....	233
6.15.3 Builtin re_write_file .....	233
6.16 Identification Builtins .....	234
6.16.1 Builtin GET_DD_REVISION .....	234
6.16.2 Builtin GET_DEVICE_REVISION .....	234
6.16.3 Builtin GET_DEVICE_TYPE .....	234
6.16.4 Builtin GET_MANUFACTURER .....	235
6.17 Development Support Builtins.....	235

6.17.1 Builtin _ERROR .....	235
6.17.2 Builtin _TRACE.....	235
6.17.3 Builtin _WARNING.....	236
6.17.4 Builtin LOG_MESSAGE .....	236
6.18 DDL References .....	237
6.18.1 Direct Referencing of VARIABLEs .....	237
6.18.2 Accessing Standard Dictionary Strings .....	238
6.18.3 String Support Using DD_STRING .....	238
6.18.4 Referencing DD Item Attributes .....	238
6.19 Method Functions .....	239
7 Builtins return codes .....	241

Table 1 – Format for the Builtin overview table.....	7
Table 2 – Contents of the Builtin overview table.....	7
Table 3 – Format for the Builtins lexical element tables.....	7
Table 4 – Contents of the lexical element table .....	8
Table 5 – Builtin overview .....	9
Table 6 – Usage of Builtins .....	18
Table 7 – User interface Builtins .....	19
Table 8 – Communication Builtins .....	20
Table 9 – Action Builtins .....	22
Table 10 – Builtin ACKNOWLEDGE .....	25
Table 11 – Builtin acknowledge.....	25
Table 12 – Builtin DELAY.....	26
Table 13 – Builtin delay.....	26
Table 14 – Builtin delayfor .....	27
Table 15 – Builtin delayfor2 .....	29
Table 16 – Builtin DISPLAY .....	30
Table 17 – Builtin display .....	30
Table 18 – Builtin display_bitenum.....	31
Table 19 – Builtin display_builtin_error .....	31
Table 20 – Builtin display_comm_error .....	32
Table 21 – Builtin display_comm_status.....	32
Table 22 – Builtin display_device_status .....	33
Table 23 – Builtin display_dynamics .....	33
Table 24 – Builtin display_dynamics2 .....	35
Table 25 – Builtin display_message .....	36
Table 26 – Builtin display_message2 .....	37
Table 27 – Builtin display_response_code .....	38
Table 28 – Builtin display_response_status.....	39
Table 29 – Builtin display_xmtr_status .....	39
Table 30 – Builtin edit_device_value .....	40
Table 31 – Builtin edit_device_value2 .....	42
Table 32 – Builtin edit_local_value .....	43

Table 33 – Builtin edit_local_value2 .....	44
Table 34 – Builtin get_acknowledgement .....	45
Table 35 – Builtin get_acknowledgement2 .....	46
Table 36 – Builtin GET_DEV_VAR_VALUE .....	47
Table 37 – Builtin get_dev_var_value .....	48
Table 38 – Builtin GET_LOCAL_VAR_VALUE .....	48
Table 39 – Builtin get_local_var_value .....	49
Table 40 – Builtin Menu .....	50
Table 41 – Builtin MenuDisplay .....	51
Table 42 – Builtin MenuDisplay .....	52
Table 43 – Builtin PUT_MESSAGE .....	53
Table 44 – Builtin put_message .....	54
Table 45 – Builtin SELECT_FROM_LIST .....	55
Table 46 – Builtin select_from_list .....	56
Table 47 – Builtin select_from_menu .....	57
Table 48 – Builtin select_from_menu2 .....	59
Table 49 – Format Options .....	60
Table 50 – Builtin abort_on_all_comm_errors .....	60
Table 51 – Builtin ABORT_ON_ALL_COMM_STATUS .....	61
Table 52 – Builtin ABORT_ON_ALL_DEVICE_STATUS .....	61
Table 53 – Builtin ABORT_ON_ALL_RESPONSE_CODES .....	62
Table 54 – Builtin abort_on_all_response_codes .....	62
Table 55 – Builtin ABORT_ON_COMM_ERROR .....	63
Table 56 – Builtin abort_on_comm_error .....	63
Table 57 – Builtin ABORT_ON_COMM_STATUS .....	64
Table 58 – Builtin ABORT_ON_DEVICE_STATUS .....	65
Table 59 – Builtin ABORT_ON_NO_DEVICE .....	65
Table 60 – Available Abort and Retry Masks .....	66
Table 61 – Builtin ABORT_ON_RESPONSE_CODE .....	66
Table 62 – Builtin abort_on_response_code .....	67
Table 63 – Builtin ext_send_command .....	68
Table 64 – Builtin ext_send_command_trans .....	69
Table 65 – Builtin fail_on_all_comm_errors .....	69
Table 66 – Builtin fail_on_all_response_codes .....	70
Table 67 – Builtin fail_on_comm_error .....	70
Table 68 – Builtin fail_on_response_code .....	71
Table 69 – Builtin get_more_status .....	72
Table 70 – Builtin IGNORE_ALL_COMM_STATUS .....	72
Table 71 – Builtin IGNORE_ALL_DEVICE_STATUS .....	73
Table 72 – Builtin IGNORE_ALL_RESPONSE_CODES .....	73
Table 73 – Builtin IGNORE_COMM_ERROR .....	74
Table 74 – Builtin IGNORE_COMM_STATUS .....	74
Table 75 – Builtin IGNORE_DEVICE_STATUS .....	75

Table 76 – Builtin IGNORE_NO_DEVICE .....	75
Table 77 – Builtin IGNORE_RESPONSE_CODE .....	76
Table 78 – Builtin read_value .....	76
Table 79 – Builtin read_value2 .....	77
Table 80 – Builtin ReadCommand .....	77
Table 81 – Builtin retry_on_all_comm_errors .....	78
Table 82 – Builtin RETRY_ON_ALL_COMM_STATUS .....	78
Table 83 – Builtin RETRY_ON_ALL_DEVICE_STATUS .....	79
Table 84 – Builtin RETRY_ON_ALL_RESPONSE_CODES .....	79
Table 85 – Builtin retry_on_all_response_codes .....	80
Table 86 – Builtin RETRY_ON_COMM_ERROR .....	80
Table 87 – Builtin retry_on_comm_error .....	81
Table 88 – Builtin RETRY_ON_COMM_STATUS .....	81
Table 89 – Builtin RETRY_ON_DEVICE_STATUS .....	82
Table 90 – Builtin RETRY_ON_NO_DEVICE .....	82
Table 91 – Builtin RETRY_ON_RESPONSE_CODE .....	83
Table 92 – Builtin retry_on_response_code .....	83
Table 93 – Builtin send .....	84
Table 94 – Builtin send_all_values .....	85
Table 95 – Builtin send_command .....	85
Table 96 – Builtin send_command_trans .....	86
Table 97 – Builtin send_trans .....	87
Table 98 – Builtin send_value .....	87
Table 99 – Builtin send_value2 .....	88
Table 100 – Builtin SET_NUMBER_OF_RETRIES .....	89
Table 101 – Builtin WriteCommand .....	89
Table 102 – Builtin XMTR_ABORT_ON_ALL_COMM_STATUS .....	90
Table 103 – Builtin XMTR_ABORT_ON_ALL_DATA .....	90
Table 104 – Builtin XMTR_ABORT_ON_ALL_DEVICE_STATUS .....	91
Table 105 – Builtin XMTR_ABORT_ON_ALL_RESPONSE_CODES .....	91
Table 106 – Builtin XMTR_ABORT_ON_COMM_ERROR .....	91
Table 107 – Builtin XMTR_ABORT_ON_COMM_STATUS .....	92
Table 108 – Builtin XMTR_ABORT_ON_DATA .....	92
Table 109 – Builtin XMTR_ABORT_ON_DEVICE_STATUS .....	93
Table 110 – Builtin XMTR_ABORT_ON_NO_DEVICE .....	93
Table 111 – Builtin XMTR_ABORT_ON_RESPONSE_CODE .....	94
Table 112 – Builtin XMTR_IGNORE_ALL_COMM_STATUS .....	94
Table 113 – Builtin XMTR_IGNORE_ALL_DATA .....	95
Table 114 – Builtin XMTR_IGNORE_ALL_DEVICE_STATUS .....	95
Table 115 – Builtin XMTR_IGNORE_ALL_RESPONSE_CODES .....	96
Table 116 – Builtin XMTR_IGNORE_COMM_ERROR .....	96
Table 117 – Builtin XMTR_IGNORE_COMM_STATUS .....	97
Table 118 – Builtin XMTR_IGNORE_DATA .....	97