

INTERNATIONAL STANDARD

IEC
61804-2

First edition
2004-05

Function blocks (FB) for process control –

Part 2:

**Specification of FB concept and Electronic
Device Description Language (EDDL)**

iTech Standards

(<https://standards.iteh.ai>)

Document Preview

[IEC 61804-2:2004](https://standards.iteh.ai/standards/iec/61804-2:2004)

<https://standards.iteh.ai/standards/iec/61804-2:2004>



Reference number
IEC 61804-2:2004(E)

Publication numbering

As from 1 January 1997 all IEC publications are issued with a designation in the 60000 series. For example, IEC 34-1 is now referred to as IEC 60034-1.

Consolidated editions

The IEC is now publishing consolidated versions of its publications. For example, edition numbers 1.0, 1.1 and 1.2 refer, respectively, to the base publication, the base publication incorporating amendment 1 and the base publication incorporating amendments 1 and 2.

Further information on IEC publications

The technical content of IEC publications is kept under constant review by the IEC, thus ensuring that the content reflects current technology. Information relating to this publication, including its validity, is available in the IEC Catalogue of publications (see below) in addition to new editions, amendments and corrigenda. Information on the subjects under consideration and work in progress undertaken by the technical committee which has prepared this publication, as well as the list of publications issued, is also available from the following:

- **IEC Web Site** (www.iec.ch)

- **Catalogue of IEC publications**

The on-line catalogue on the IEC web site (www.iec.ch/searchpub) enables you to search by a variety of criteria including text searches, technical committees and date of publication. On-line information is also available on recently issued publications, withdrawn and replaced publications, as well as corrigenda.

- **IEC Just Published**

This summary of recently issued publications (www.iec.ch/online_news/justpub) is also available by email. Please contact the Customer Service Centre (see below) for further information.

- **Customer Service Centre**

If you have any questions regarding this publication or need further assistance, please contact the Customer Service Centre:

Email: custserv@iec.ch
Tel: +41 22 919 02 11
Fax: +41 22 919 03 00

<https://standards.iteh.ai/en/standards/iec/73cec5d-3ba2-4de4-ab93-a1dd62f09364/iec-61804-2-2004>

INTERNATIONAL STANDARD

IEC 61804-2

First edition
2004-05

Function blocks (FB) for process control –

Part 2: Specification of FB concept and Electronic Device Description Language (EDDL)

iTech Standards

(<https://standards.iteh.ai>)

Document Preview

IEC 61804-2:2004

<https://standards.iteh.ai/catalog/standards/iec/753ecec5d-3ba2-4de4-ab93-a1dd62f09364/iec-61804-2-2004>

© IEC 2004 – Copyright - all rights reserved

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 the publisher.

International Electrotechnical Commission, 3, rue de Varembé, PO Box 131, CH-1211 Geneva 20, Switzerland
Telephone: +41 22 919 02 11 Telefax: +41 22 919 03 00 E-mail: inmail@iec.ch Web: www.iec.ch



Commission Electrotechnique Internationale
International Electrotechnical Commission
Международная Электротехническая Комиссия

PRICE CODE

XH

For price, see current catalogue

CONTENTS

FOREWORD.....	22
INTRODUCTION.....	24
1 Scope	25
2 Normative references	26
3 Terms and definitions, abbreviated terms and acronyms, and conventions for lexical structures	27
3.1 Terms and definitions	27
3.2 Abbreviated terms and acronyms	34
3.3 Conventions for lexical structures	34
4 General Function Block (FB) definition and EDD model	36
4.1 Device structure (device model).....	36
4.1.1 Device model description	36
4.1.2 FB type.....	40
4.1.3 FB execution.....	41
4.1.4 Reference between IEC/PAS 61499-1, IEC/PAS 61499-2 and IEC 61804 models	42
4.1.5 UML specification of the device model.....	42
4.1.6 Classification of the algorithms.....	44
4.1.7 Algorithm description	45
4.1.8 Input and output variables and parameter definition	45
4.1.9 Choice of variables and parameters.....	46
4.1.10 Mode, Status and Diagnosis.....	46
4.2 Block combinations.....	46
4.2.1 Measurement channel.....	46
4.2.2 Actuation channel.....	47
4.2.3 Application.....	48
4.3 EDD and EDDL model	49
4.3.1 Overview of EDD and EDDL	49
4.3.2 EDD architecture	49
4.3.3 Concepts of EDD	49
4.3.4 Principles of the EDD development process.....	49
4.3.5 Interrelations between the lexical structure and formal definitions	50
4.3.6 Builtins	51
4.3.7 Profiles	51
5 Detailed block definition.....	51
5.1 General.....	51
5.2 Application FBs	51
5.2.1 Analog Input FB	51
5.2.2 Analog Output FB	53
5.2.3 Discrete Input FB	54
5.2.4 On/Off Actuation (Output) FB Discrete Output FB	56
5.2.5 Calculation FB	57
5.2.6 Control FB	58
5.3 Component FBs.....	59
5.4 Technology Block	59
5.4.1 Temperature Technology Block	59

5.4.2	Pressure Technology Block	62
5.4.3	Modulating Actuation Technology Block	64
5.4.4	On/Off Actuation Technology Block	66
5.5	Device (Resource) Block	68
5.5.1	Identification	68
5.5.2	Device state	69
5.5.3	Message	71
5.5.4	Initialization	71
5.6	Algorithms common to all blocks	71
5.6.1	Data Input/Data Output status	71
5.6.2	Validity	71
5.6.3	Restart Initialization	71
5.6.4	Fail-safe	72
5.6.5	Remote Cascade Initialization	72
6	FB Environment	73
7	Mapping to System Management	73
8	Mapping to Communication	73
9	Electronic Device Description Language	75
9.1	Overview	75
9.1.1	EDDL features	75
9.1.2	Syntax representation	75
9.1.3	EDD language elements	75
9.1.4	Basic construction elements	75
9.1.5	Common attributes	81
9.1.6	Special elements	81
9.1.7	Rules for instances	81
9.1.8	Rules for list of VARIABLES	81
9.2	EDD identification information	82
9.2.1	General structure	82
9.2.2	Specific attributes	82
9.3	BLOCK	84
9.3.1	BLOCK_A	84
9.3.2	BLOCK_B	88
9.4	COLLECTION	90
9.4.1	General structure	90
9.4.2	Specific attributes - item-type	90
9.5	COMMAND	91
9.5.1	General structure	91
9.5.2	Specific attributes	92
9.6	CONNECTION	96
9.6.1	General structure	96
9.6.2	Specific attribute - APPINSTANCE	96
9.7	DOMAIN	97
9.7.1	General structure	97
9.7.2	Specific attribute - HANDLING	97
9.8	EDIT_DISPLAY	98
9.8.1	General structure	98
9.8.2	Specific attributes	98

9.9	IMPORT	100
9.9.1	General structure	100
9.9.2	Specific attributes – attribute-redefinition	102
9.10	LIKE	108
9.11	MENU	108
9.11.1	General structure	108
9.11.2	Specific attributes	109
9.11.3	Sequence diagrams for actions	114
9.12	METHOD	118
9.12.1	General structure	118
9.12.2	Specific attributes	118
9.13	PROGRAM	119
9.13.1	General structure	119
9.13.2	Specific attributes - ARGUMENT	119
9.14	RECORD	120
9.15	REFERENCE_ARRAY	120
9.15.1	General structure	120
9.15.2	Specific attributes - ELEMENTS	121
9.16	Relations	121
9.16.1	General structure	121
9.16.2	REFRESH	121
9.16.3	UNIT	122
9.16.4	WRITE_AS_ONE	122
9.17	RESPONSE_CODES	122
9.18	VALUE_ARRAY	123
9.18.1	General structure	123
9.18.2	Specific attributes	123
9.19	VARIABLE	124
9.19.1	General structure	124
9.19.2	Specific attributes	125
9.20	VARIABLE_LIST	138
9.21	Common attributes	138
9.21.1	DEFINITION	138
9.21.2	HELP	139
9.21.3	LABEL	139
9.21.4	MEMBERS	139
9.21.5	RESPONSE_CODES	140
9.22	Output redirection (OPEN and CLOSE)	141
9.23	Conditional expression	141
9.24	Referencing	142
9.24.1	Referencing an EDD instance	142
9.24.2	Referencing members of a RECORD	142
9.24.3	Referencing elements of a VALUE_ARRAY	143
9.24.4	Referencing members of a COLLECTION	143
9.24.5	Referencing elements of a REFERENCE_ARRAY	144
9.24.6	Referencing members of a VARIABLE_LISTS	144
9.24.7	Referencing elements of BLOCK_A PARAMETERS	145
9.24.8	Referencing elements of BLOCK_A PARAMETER_LISTS	145
9.24.9	Referencing BLOCK_A CHARACTERISTICS	146

9.25	Strings.....	146
9.25.1	Specifying a string as a string literal.....	146
9.25.2	Specifying a string as a string variable.....	146
9.25.3	Specifying a string as an enumeration value.....	146
9.25.4	Specifying a string as a dictionary reference.....	147
9.25.5	Referencing HELP and LABEL attributes of EDD instances.....	147
9.25.6	String operations.....	147
9.25.7	Prompt String Formats.....	148
9.26	Expression.....	148
9.26.2	Primary expressions.....	148
9.26.3	Unary expressions.....	150
9.26.4	Binary expressions.....	150
9.27	Text dictionary.....	153
10	Conformance statement.....	154
	Annex A (informative) Parameter description.....	155
	Annex B (normative) IEC 61804 Conformance Declaration.....	160
	Annex C (normative) EDDL Formal Definition.....	161
C.1	EDDL Preprocessor.....	161
C.1.1	General structure.....	161
C.1.2	Directives.....	161
C.1.3	Predefined macros.....	164
C.1.4	NEWLINE characters.....	164
C.1.5	Comments.....	164
C.2	Conventions.....	164
C.2.1	Integer constants.....	164
C.2.2	Floating point constants.....	165
C.2.3	String literals.....	165
C.2.4	Using language codes in string constants.....	166
C.3	Operators.....	166
C.4	Keywords.....	167
C.5	Terminals.....	169
C.6	letter (letter digit _)*Formal EDDL syntax.....	169
C.6.1	General.....	169
C.6.2	EDD identification information.....	169
C.6.3	BLOCK_A and BLOCK_B.....	171
C.6.4	COLLECTION.....	173
C.6.5	COMMAND.....	173
C.6.6	CONNECTION.....	177
C.6.7	DOMAIN.....	177
C.6.8	EDIT_DISPLAY.....	178
C.6.9	IMPORT.....	179
C.6.10	LIKE.....	180
C.6.11	MENU.....	182
C.6.12	METHOD.....	185
C.6.13	PROGRAM.....	185
C.6.14	RECORDS.....	186
C.6.15	REFERENCE_ARRAY.....	186
C.6.16	Relations.....	187

C.6.17	RESPONSE_CODES	188
C.6.18	VALUE_ARRAY	189
C.6.19	VARIABLE	189
C.6.20	VARIABLE_LIST	197
C.6.21	Common attributes	197
C.6.22	OPEN, CLOSE	199
C.6.23	Expression	199
C.6.24	C-Grammer	201
C.6.25	Redefinition	204
C.6.26	References	216
Annex D (normative)	EDDL Builtin Library	218
D.1	General	218
D.2	Conventions for Builtin descriptions	218
D.3	Builtin abort	218
D.4	Builtin abort_on_all_comm_errors	219
D.5	Builtin ABORT_ON_ALL_COMM_STATUS	219
D.6	Builtin ABORT_ON_ALL_DEVICE_STATUS	220
D.7	Builtin ABORT_ON_ALL_RESPONSE_CODES	220
D.8	Builtin abort_on_all_response_codes	221
D.9	Builtin abort_on_comm_error	221
D.10	Builtin ABORT_ON_COMM_ERROR	222
D.11	Builtin ABORT_ON_COMM_STATUS	222
D.12	Builtin ABORT_ON_DEVICE_STATUS	223
D.13	Builtin ABORT_ON_NO_DEVICE	223
D.14	Builtin ABORT_ON_RESPONSE_CODE	224
D.15	Builtin abort_on_response_code	225
D.16	Builtin ACKNOWLEDGE	225
D.17	Builtin acknowledge	225
D.18	Builtin add_abort_method (version A)	226
D.19	Builtin add_abort_method (version B)	226
D.20	Builtin assign	227
D.21	Builtin assign_double	227
D.22	Builtin assign_float	228
D.23	Builtin assign_int	228
D.24	Builtin assign_var	228
D.25	Builtin atof	229
D.26	Builtin atoi	229
D.27	Builtin dassign	229
D.28	Builtin Date_to_DayOfMonth	230
D.29	Builtin Date_to_Month	230
D.30	Builtin Date_to_Year	231
D.31	Builtin DELAY	231
D.32	Builtin delay	231
D.33	Builtin DELAY_TIME	232

D.34	Builtin delayfor	232
D.35	Builtin DICT_ID	233
D.36	Builtin discard_on_exit.....	233
D.37	Builtin display.....	234
D.38	Builtin display_builtin_error.....	234
D.39	Builtin display_comm_error.....	234
D.40	Builtin display_comm_status.....	235
D.41	Builtin display_device_status.....	235
D.42	Builtin display_dynamics.....	236
D.43	Builtin display_message	236
D.44	Builtin display_response_code.....	237
D.45	Builtin display_response_status.....	238
D.46	Builtin display_xmtr_status	238
D.47	Builtin edit_device_value	238
D.48	Builtin edit_local_value	239
D.49	Builtin ext_send_command.....	240
D.50	Builtin ext_send_command_trans.....	240
D.51	Builtin fail_on_all_comm_errors.....	241
D.52	Builtin fail_on_all_response_codes.....	242
D.53	Builtin fail_on_comm_error.....	242
D.54	Builtin fail_on_response_code.....	243
D.55	Builtin fassign.....	243
D.56	Builtin fgetval	244
D.57	Builtin float_value.....	244
D.58	Builtin fsetval.....	244
D.59	Builtin ftoa.....	245
D.60	Builtin fvar_value.....	245
D.61	Builtin get_acknowledgement.....	245
D.62	Builtin get_comm_error.....	246
D.63	Builtin get_comm_error_string	247
D.64	Builtin get_date	247
D.65	Builtin get_date_value	247
D.66	Builtin get_dds_error	248
D.67	Builtin GET_DEV_VAR_VALUE	249
D.68	Builtin get_dev_var_value.....	249
D.69	Builtin get_dictionary_string.....	250
D.70	Builtin get_double.....	250
D.71	Builtin get_double_value.....	251
D.72	Builtin get_float	251
D.73	Builtin get_float_value	252
D.74	Builtin GET_LOCAL_VAR_VALUE	252
D.75	Builtin get_local_var_value	253
D.76	Builtin get_more_status	253

D.77	Builtin get_resolve_status.....	254
D.78	Builtin get_response_code.....	254
D.79	Builtin get_response_code_string	255
D.80	Builtin get_signed.....	255
D.81	Builtin get_signed_value.....	256
D.82	Builtin get_status_code_string	256
D.83	Builtin get_status_string	257
D.84	Builtin get_stddict_string.....	257
D.85	Builtin get_string	258
D.86	Builtin get_string_value	259
D.87	Builtin GET_TICK_COUNT	259
D.88	Builtin get_unsigned	259
D.89	Builtin get_unsigned_value.....	260
D.90	Builtin iassign.....	260
D.91	Builtin igetval	261
D.92	Builtin IGNORE_ALL_COMM_STATUS.....	261
D.93	Builtin IGNORE_ALL_DEVICE_STATUS.....	262
D.94	Builtin IGNORE_ALL_RESPONSE_CODES.....	262
D.95	Builtin IGNORE_COMM_ERROR.....	263
D.96	Builtin IGNORE_COMM_STATUS.....	263
D.97	Builtin IGNORE_DEVICE_STATUS.....	264
D.98	Builtin IGNORE_NO_DEVICE.....	264
D.99	Builtin IGNORE_RESPONSE_CODE.....	265
D.100	Builtin int_value.....	265
D.101	Builtin is_NaN.....	266
D.102	Builtin isetval.....	266
D.103	Builtin ITEM_ID.....	266
D.104	Builtin itoa.....	267
D.105	Builtin ivar_value.....	267
D.106	Builtin lassign.....	267
D.107	Builtin lgetval.....	268
D.108	Builtin LOG_MESSAGE.....	268
D.109	Builtin long_value.....	268
D.110	Builtin lsetval.....	269
D.111	Builtin lvar_value.....	269
D.112	Builtin MEMBER_ID.....	269
D.113	Builtin method_abort.....	270
D.114	Builtin ObjectReference.....	270
D.115	Builtin process_abort.....	270
D.116	Builtin put_date.....	271
D.117	Builtin put_date_value.....	271
D.118	Builtin put_double.....	272
D.119	Builtin put_double_value.....	272

D.120	Builtin put_float	273
D.121	Builtin put_float_value	273
D.122	Builtin PUT_MESSAGE	274
D.123	Builtin put_message	274
D.124	Builtin put_signed	275
D.125	Builtin put_signed_value	275
D.126	Builtin put_string	276
D.127	Builtin put_string_value	276
D.128	Builtin put_unsigned	277
D.129	Builtin put_unsigned_value	278
D.130	Builtin READ_COMMAND	278
D.131	Builtin read_value	279
D.132	Builtin remove_abort_method (version A)	279
D.133	Builtin remove_abort_method (version B)	280
D.134	Builtin remove_all_abort_methods	280
D.135	Builtin resolve_array_ref	280
D.136	Builtin resolve_block_ref	281
D.137	Builtin resolve_param_list_ref	281
D.138	Builtin resolve_param_ref	282
D.139	Builtin resolve_record_ref	282
D.140	Builtin retry_on_all_comm_errors	283
D.141	Builtin RETRY_ON_ALL_COMM_STATUS	283
D.142	Builtin RETRY_ON_ALL_DEVICE_STATUS	284
D.143	Builtin RETRY_ON_ALL_RESPONSE_CODES	284
D.144	Builtin retry_on_all_response_codes	285
D.145	Builtin RETRY_ON_COMM_ERROR	285
D.146	Builtin retry_on_comm_error	286
D.147	Builtin RETRY_ON_COMM_STATUS	286
D.148	Builtin RETRY_ON_DEVICE_STATUS	287
D.149	Builtin RETRY_ON_NO_DEVICE	287
D.150	Builtin RETRY_ON_RESPONSE_CODE	288
D.151	Builtin retry_on_response_code	288
D.152	Builtin rspcode_string	289
D.153	Builtin save_on_exit	289
D.154	Builtin save_values	290
D.155	Builtin SELECT_FROM_LIST	290
D.156	Builtin select_from_list	291
D.157	Builtin select_from_menu	291
D.158	Builtin send	292
D.159	Builtin send_all_values	292
D.160	Builtin send_command	293
D.161	Builtin send_command_trans	293
D.162	Builtin send_on_exit	294

D.163	Builtin send_trans.....	294
D.164	Builtin send_value.....	295
D.165	Builtin SET_NUMBER_OF_RETRIES.....	296
D.166	Builtin To_Date_and_Time.....	296
D.167	Builtin VARID.....	296
D.168	Builtin vassign.....	297
D.169	Builtin WRITE_COMMAND.....	297
D.170	Builtin XMTR_ABORT_ON_ALL_COMM_STATUS.....	297
D.171	Builtin XMTR_ABORT_ON_ALL_DEVICE_STATUS.....	298
D.172	Builtin XMTR_ABORT_ON_ALL_RESPONSE_CODES.....	298
D.173	Builtin XMTR_ABORT_ON_COMM_ERROR.....	299
D.174	Builtin XMTR_ABORT_ON_COMM_STATUS.....	299
D.175	Builtin XMTR_ABORT_ON_DATA.....	300
D.176	Builtin XMTR_ABORT_ON_DEVICE_STATUS.....	300
D.177	Builtin XMTR_ABORT_ON_NO_DEVICE.....	301
D.178	Builtin XMTR_ABORT_ON_RESPONSE_CODE.....	301
D.179	Builtin XMTR_IGNORE_ALL_COMM_STATUS.....	302
D.180	Builtin XMTR_IGNORE_ALL_DEVICE_STATUS.....	302
D.181	Builtin XMTR_IGNORE_ALL_RESPONSE_CODES.....	303
D.182	Builtin XMTR_IGNORE_COMM_ERROR.....	303
D.183	Builtin XMTR_IGNORE_COMM_STATUS.....	304
D.184	Builtin XMTR_IGNORE_DEVICE_STATUS.....	304
D.185	Builtin XMTR_IGNORE_NO_DEVICE.....	305
D.186	Builtin XMTR_IGNORE_RESPONSE_CODE.....	305
D.187	Builtin XMTR_RETRY_ON_ALL_DEVICE_STATUS.....	306
D.188	Builtin XMTR_RETRY_ON_ALL_RESPONSE_CODE.....	306
D.189	Builtin XMTR_RETRY_ON_ALL_RESPONSE_CODES.....	307
D.190	Builtin XMTR_RETRY_ON_COMM_ERROR.....	307
D.191	Builtin XMTR_RETRY_ON_COMM_STATUS.....	308
D.192	Builtin XMTR_RETRY_ON_DATA.....	308
D.193	Builtin XMTR_RETRY_ON_DEVICE_STATUS.....	309
D.194	Builtin XMTR_RETRY_ON_NO_DEVICE.....	309
D.195	Builtin XMTR_RETRY_ON_RESPONSE_CODE.....	310
D.196	Builtin YearMonthDay_to_Date.....	310
D.197	Builtins Return Codes.....	310
Annex E	(informative) EDD Example.....	312
Annex F	(normative) Profiles of EDDL and Builtins.....	331
F.1	Profile of EDDL and Builtins.....	331
F.2	Profiles for PROFIBUS.....	332
F.2.1	EDDL profile.....	332
F.2.2	Builtin profile.....	334
F.2.3	EDDL Formal Definition profile.....	337
F.3	Profiles for Fieldbus Foundation®.....	338

F.3.1	EDDL profile	338
F.3.2	Builtin profile.....	341
F.3.3	EDDL Formal Definition profile	344
F.4	Profiles for HART® Communication Foundation (HCF)	345
F.4.1	EDDL profile	345
F.4.2	Builtin profile.....	347
F.4.3	EDDL Formal Definition profile	351
F.5	Data types.....	351
F.5.1	METHOD DEFINITIONS data types	351
F.5.2	Coding of data DATE	353
F.5.3	Coding of data DATE_AND_TIME.....	353
F.5.4	Coding of data DURATION.....	353
F.5.5	Coding of data TIME	353
F.5.6	Coding of data TIME_VALUE	354
F.5.7	Coding of PACKED_ASCII (6-BIT ASCII) DATA FORMAT.....	354
Bibliography	356
Figure 1	– Position of the IEC 61804 series related to other standards and products	26
Figure 3	– FB structure may be distributed between devices (according to IEC/PAS 61499–1).....	37
Figure 4	– IEC 61804 FBs can be implemented in different devices.....	38
Figure 5	– General components of devices	38
Figure 7	– IEC 61804 block overview (graphical representation not normative).....	40
Figure 8	– UML class diagram of the device model	43
Figure 9	– Measurement process signal flow	47
Figure 10	– Actuation process signal flow.....	47
Figure 11	– Application process signal flow	48
Figure 12	– EDD generation process.....	50
Figure 13	– Analog Input FB	52
Figure 14	– Analog Output FB.....	53
Figure 15	– Discrete input FB.....	55
Figure 16	– Discrete Output FB.....	56
Figure 17	– Calculation FB.....	57
Figure 18	– Control FB.....	58
Figure 19	– Temperature Technology Block.....	60
Figure 20	– Pressure Technology Block.....	63
Figure 21	– Modulating actuation technology block	65
Figure 22	– On/Off Actuation Technology Block.....	67
Figure 23	– Harel state chart.....	70
Figure 24	– Application structure of ISO OSI Reference Model	73
Figure 25	– Client/Server relationship in terms of OSI Reference Model.....	74
Figure 26	– Mapping of IEC 61804 FBs to APOs.....	74
Figure 27	– BLOCK_A.....	76
Figure 28	– COLLECTION.....	76
Figure 29	– COMMAND	77

Figure 30 – DOMAIN.....	77
Figure 31 – EDIT_DISPLAY	77
Figure 32 – LIKE.....	78
Figure 33 – MENU	78
Figure 34 – PROGRAM.....	78
Figure 35 – RECORD.....	79
Figure 36 – REFERENCE_ARRAY	79
Figure 37 – REFRESH	79
Figure 38 – UNIT	79
Figure 39 – WRITE_AS_ONE.....	80
Figure 40 – VALUE_ARRAY.....	80
Figure 41 – VARIABLE.....	80
Figure 42 – VARIABLE_LIST.....	81
Figure 43 – EDDL import mechanisms.....	100
Figure 44 – MENU activation (ACCESS OFFLINE)	114
Figure 45 – Action performed after a new value is entered.....	114
Figure 46 – Action performed after all VARIABLE inputs of the MENU are accepted (ACCESS OFFLINE).....	115
Figure 47 – Method execution	115
Figure 48 – MENU activation (ACCESS ONLINE)	116
Figure 49 – Cyclic reading of dynamic VARIABLES (ACCESS ONLINE)	117
Figure 50 – Action performed after all VARIABLE inputs of the MENU are accepted (ACCESS ONLINE).....	117
Figure 51 – Time for read and write operation	137
Figure E.1 – Example of an operator screen using EDD.....	312
Table 1 – Field attribute descriptions.....	35
Table 2 – References of model elements.....	42
Table 3 – Variables and parameter description template.....	45
Table 4 – Example of temperature sensors of Sensor_Type.....	61
Table 5 – Device status state table.....	69
Table 6 – Device status transition table	70
Table 7 – DD_REVISION attribute.....	82
Table 8 – DEVICE_REVISION attribute	83
Table 9 – DEVICE_TYPE attribute	83
Table 10 – EDD_PROFILE attribute	83
Table 11 – EDD_VERSION attribute.....	84
Table 12 – MANUFACTURER attribute.....	84
Table 13 – MANUFACTURER_EXT attribute	84
Table 14 – BLOCK_A attributes.....	85
Table 15 – CHARACTERISTIC attribute	85
Table 16 – PARAMETER attributes	86
Table 17 – COLLECTION_ITEMS attribute	86
Table 18 – EDIT_DISPLAY_ITEMS attribute.....	86