

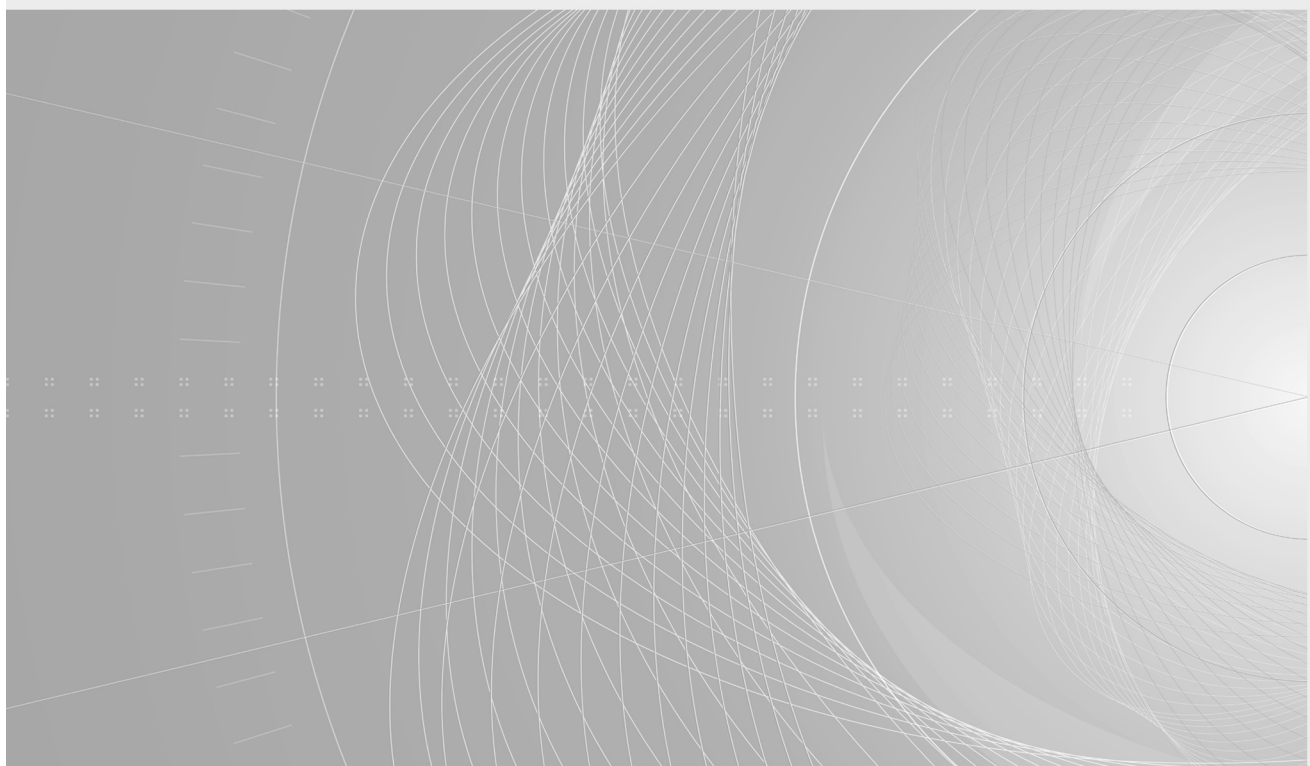
INTERNATIONAL STANDARD

NORME INTERNATIONALE



Function Blocks (FB) for process control and Electronic Device Description Language (EDDL) –
Part 3: EDDL syntax and semantics

Blocs Fonctionnels (FB) pour les procédés industriels et le Langage de Description Electronique de Produit (EDDL) –
Partie 3: Sémantique et syntaxe EDDL





THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2015 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.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office
3, rue de Varembé
CH-1211 Geneva 20
Switzerland

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

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

IEC publications search - www.iec.ch/searchpub

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 It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

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

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in 15 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

More than 60 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: csc@iec.ch.

A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

Catalogue IEC - webstore.iec.ch/catalogue

Application autonome pour consulter tous les renseignements bibliographiques sur les Normes internationales, Spécifications techniques, Rapports techniques et autres documents de l'IEC. Disponible pour PC, Mac OS, tablettes Android et iPad.

Recherche de publications IEC - www.iec.ch/searchpub

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études,...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

IEC Just Published - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et aussi une fois par mois par email.

Electropedia - www.electropedia.org

Le premier dictionnaire en ligne de termes électroniques et électriques. Il contient plus de 30 000 termes et définitions en anglais et en français, ainsi que les termes équivalents dans 15 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.

Glossaire IEC - std.iec.ch/glossary

Plus de 60 000 entrées terminologiques électrotechniques, en anglais et en français, extraites des articles Termes et Définitions des publications IEC parues depuis 2002. Plus certaines entrées antérieures extraites des publications des CE 37, 77, 86 et CISPR de l'IEC.

Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: csc@iec.ch.

INTERNATIONAL STANDARD

NORME INTERNATIONALE



Function Blocks (FB) for process control and Electronic Device Description Language (EDDL) –
iTech STANDARD PREVIEW
(standards.iteh.ai)
Part 3: EDDL syntax and semantics

Blocs Fonctionnels (FB) pour les procédés industriels et le Langage de Description Electronique de Produit (EDDL) –
IEC 61804-3:2015
Partie 3: Sémantique et syntaxe EDDL

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

COMMISSION
ELECTROTECHNIQUE
INTERNATIONALE

ICS 25.040.40; 35.240.50

ISBN 978-2-8322-2708-4

Warning! Make sure that you obtained this publication from an authorized distributor.
Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

CONTENTS

FOREWORD.....	16
INTRODUCTION.....	18
1 Scope.....	19
2 Normative references.....	19
3 Terms, definitions, abbreviated terms and acronyms	20
3.1 Terms and definitions	20
3.2 Abbreviated terms and acronyms.....	22
4 Conformance statement.....	22
5 Conventions	23
5.1 General.....	23
5.2 Conventions for lexical structure.....	23
5.2.1 ABC field1, field2	23
5.2.2 ABC field1+	24
5.2.3 ABC field2*	24
5.2.4 ABC [field1, field2]+	24
5.2.5 ABC field1, (field2, field3)<exp>	24
6 EDD and EDDL model	24
6.1 Overview of EDD and EDDL.....	24
6.2 EDD architecture.....	24
6.3 Concepts of EDD	24
6.4 Principles of the EDD development process	25
6.4.1 General	25
6.4.2 EDD source generation	25
6.4.3 EDD preprocessing	26
6.4.4 EDD compilation	26
6.5 Interrelations between the lexical structure and formal definitions.....	26
6.6 Builtins	26
6.7 Profiles	26
7 Electronic Device Description Language (EDDL)	26
7.1 Overview.....	26
7.1.1 EDDL features	26
7.1.2 Syntax representation	27
7.1.3 EDD language elements.....	27
7.1.4 Basic construction elements	27
7.1.5 Common attributes.....	38
7.1.6 Special elements.....	38
7.1.7 Rules for instances	39
7.1.8 Rules for a list of VARIABLES.....	39
7.2 EDD identification information	39
7.2.1 General structure	39
7.2.2 Specific attributes	39
7.3 AXIS	42
7.3.1 General structure	42
7.3.2 Specific attributes	43
7.4 BLOCK	45
7.4.1 BLOCK_A	45

7.4.2	BLOCK_B	57
7.5	CHART	59
7.5.1	General structure	59
7.5.2	Specific attributes	59
7.6	COLLECTION	61
7.6.1	General structure	61
7.6.2	Specific attribute – item-type	62
7.7	COMMAND	62
7.7.1	General structure	62
7.7.2	Specific attributes	63
7.8	COMPONENT	69
7.8.1	General structure	69
7.8.2	Specific attributes	70
7.9	COMPONENT_FOLDER.....	75
7.10	COMPONENT_REFERENCE.....	76
7.11	COMPONENT_RELATION	76
7.11.1	General structure	76
7.11.2	Specific attributes	77
7.12	CONNECTION (void).....	80
7.13	DOMAIN (void).....	80
7.14	EDIT_DISPLAY.....	80
7.14.1	General structure	80
7.14.2	Specific attributes	81
7.15	FILE	83
7.15.1	General structure	83
7.15.2	Specific attributes	83
7.16	GRAPH	84
7.16.1	General structure	84
7.16.2	Specific attributes	85
7.17	GRID	86
7.17.1	General structure	86
7.17.2	Specific attributes	86
7.18	IMAGE	87
7.18.1	General structure	87
7.18.2	Specific attributes	88
7.19	IMPORT	89
7.19.1	General structure	89
7.19.2	Redefinitions	91
7.20	INTERFACE	107
7.20.1	General structure	107
7.20.2	Specific attribute – DECLARATION	107
7.21	LIKE	108
7.22	LIST	108
7.22.1	General structure	108
7.22.2	Specific attributes	109
7.23	MENU	110
7.23.1	General structure	110
7.23.2	Specific attributes	111
7.23.3	Sequence diagrams for actions	116

7.24	METHOD	118
7.24.1	General structure	118
7.24.2	Specific attributes	119
7.25	PROGRAM (void).....	121
7.26	RECORD	121
7.27	REFERENCE_ARRAY.....	122
7.27.1	General structure	122
7.27.2	Specific attribute – ELEMENTS	122
7.28	Relations	123
7.28.1	REFRESH.....	123
7.28.2	UNIT.....	123
7.28.3	WRITE_AS_ONE	124
7.29	RESPONSE_CODES	124
7.30	SOURCE	125
7.30.1	General structure	125
7.30.2	Specific attributes	126
7.31	TEMPLATE	127
7.31.1	General structure	127
7.31.2	Specific attribute – DEFAULT_VALUES	127
7.32	VALUE_ARRAY	128
7.32.1	General structure	128
7.32.2	Specific attributes	128
7.33	VARIABLE	129
7.33.1	General structure	129
7.33.2	Specific attributes	130
7.34	VARIABLE_LIST	148
7.35	WAVEFORM	148
7.35.1	General structure	148
7.35.2	Specific attributes	149
7.36	Common attributes	155
7.36.1	CLASSIFICATION	155
7.36.2	COMPONENT_PARENT	156
7.36.3	COMPONENT_PATH	157
7.36.4	DEFINITION	157
7.36.5	EMPHASIS	158
7.36.6	HANDLING	158
7.36.7	HEIGHT	158
7.36.8	HELP	159
7.36.9	LABEL	160
7.36.10	LINE_COLOR	160
7.36.11	LINE_TYPE	160
7.36.12	MEMBERS	161
7.36.13	PROTOCOL	162
7.36.14	RESPONSE_CODES	163
7.36.15	SUPPLIED_INTERFACE	163
7.36.16	VALIDITY	163
7.36.17	WIDTH	164
7.36.18	PRIVATE	164
7.36.19	VISIBILITY	164

7.36.20	WRITE_MODE	165
7.36.21	IDENTITY	165
7.37	Conditional expression	166
7.38	Referencing	167
7.38.1	Referencing an EDD instance.....	167
7.38.2	Referencing bits of a BIT_ENUMERATED VARIABLE	168
7.38.3	Referencing members of a RECORD	168
7.38.4	Referencing elements of a VALUE_ARRAY	168
7.38.5	Referencing members of a COLLECTION	169
7.38.6	Referencing elements of a REFERENCE_ARRAY	169
7.38.7	Referencing members of a VARIABLE_LISTS.....	169
7.38.8	Referencing elements of BLOCK_A PARAMETERS	170
7.38.9	Referencing elements of BLOCK_A PARAMETER_LISTS	170
7.38.10	Referencing elements of BLOCK_A LOCAL_PARAMETERS	170
7.38.11	Referencing BLOCK_A CHARACTERISTICS	171
7.38.12	Referencing members of a FILE	171
7.38.13	Referencing elements of a LIST	171
7.38.14	Referencing members of a CHART	172
7.38.15	Referencing members of a GRAPH.....	172
7.38.16	Referencing members of a SOURCE	172
7.38.17	Referencing AXIS of a GRAPH_SOURCE_WAVEFORM.....	173
7.38.18	Referencing PARAMETERS of specific BLOCK_A instance.....	173
7.38.19	Referencing LOCAL_PARAMETERS of specific BLOCK_A instance	174
7.38.20	Referencing CHARACTERISTICS of specific BLOCK_A instance	174
7.38.21	Referencing CHARTS of specific BLOCK_A instance.....	174
7.38.22	Referencing LISTS of specific BLOCK_A instance	175
7.38.23	Referencing GRAPHS of specific BLOCK_A instance.....	175
7.38.24	Referencing GRIDS of specific BLOCK_A instance	176
7.38.25	Referencing MENUS of specific BLOCK_A instance	176
7.38.26	Referencing METHODS of specific BLOCK_A instance	177
7.38.27	Referencing COMPONENT instances	177
7.38.28	Referencing COMPONENT types	178
7.38.29	Referencing FILES of specific BLOCK_A instance	178
7.38.30	Referencing PLUGINS of specific BLOCK_A instance	178
7.39	Strings	179
7.39.1	Specifying a string as a string literal	179
7.39.2	Specifying a string as a string variable.....	179
7.39.3	Specifying a string as an enumeration value	180
7.39.4	Specifying a string as a dictionary reference	180
7.39.5	Referencing HELP and LABEL attributes of EDD instances	180
7.39.6	String operations.....	181
7.39.7	Prompt string formats.....	181
7.40	Expression	182
7.40.1	General structure	182
7.40.2	Primary expressions.....	182
7.40.3	Unary expressions	185
7.40.4	Binary expressions.....	186
7.41	Text dictionary	188
7.42	PLUGIN	189

7.42.1	General structure	189
7.42.2	Specific attribute – UUID	189
7.43	BLOB	190
Annex A (normative) EDDL formal definition		191
A.1	EDDL preprocessor	191
A.1.1	General structure	191
A.1.2	Directives	191
A.1.3	Predefined macros	194
A.1.4	NEWLINE characters	195
A.1.5	Comments	195
A.2	Conventions	195
A.2.1	Integer constants	195
A.2.2	Floating-point constants	195
A.2.3	String literals	196
A.2.4	Using language and country codes in string literals	196
A.3	Operators	197
A.4	Keywords	201
A.5	Terminals	205
A.6	Formal EDDL syntax	206
A.6.1	General	206
A.6.2	EDD identification information	206
A.6.3	AXIS	207
A.6.4	BLOCK_A and BLOCK_B	208
A.6.5	CHART	212
A.6.6	COLLECTION	213
A.6.7	COMMAND	214
A.6.8	COMPONENT	217
A.6.9	COMPONENT_FOLDER	220
A.6.10	COMPONENT_REFERENCE	220
A.6.11	COMPONENT_RELATION	221
A.6.12	CONNECTION (void)	223
A.6.13	DOMAIN (void)	223
A.6.14	EDIT_DISPLAY	223
A.6.15	FILE	224
A.6.16	GRAPH	224
A.6.17	GRID	225
A.6.18	IMAGE	226
A.6.19	INTERFACE	227
A.6.20	LIST	227
A.6.21	IMPORT	227
A.6.22	LIKE	229
A.6.23	MENU	231
A.6.24	METHOD	233
A.6.25	PROGRAM (void)	234
A.6.26	RECORD	234
A.6.27	REFERENCE_ARRAY	235
A.6.28	Relations	235
A.6.29	RESPONSE_CODES	237
A.6.30	SOURCE	238

A.6.31	TEMPLATE	238
A.6.32	VALUE_ARRAY	239
A.6.33	VARIABLE	239
A.6.34	VARIABLE_LIST	249
A.6.35	WAVEFORM	249
A.6.36	Common attributes	251
A.6.37	Expression	255
A.6.38	C-Grammar	257
A.6.39	Redefinition	261
A.6.40	References	285
A.6.41	PLUGIN	287
A.6.42	BLOB	288
A.7	Formal dictionary syntax	288
Annex B (normative)	EDDL Builtin library (void)	289
Annex C (informative)	EDD example	290
C.1	EDD example of a temperature transmitter	290
C.2	EDD example	291
Annex D (normative)	Profiles of EDDL and Builtins	304
D.1	Conventions for profiles of EDDL and Builtins	304
D.2	Profiles for PROFIBUS and PROFINET	305
D.2.1	EDDL profile	305
D.2.2	Builtin profile	311
D.2.3	EDDL Formal Definition profile	311
D.3	Profiles for FOUNDATION™ fieldbus	312
D.3.1	EDDL profile	312
D.3.2	Builtin profile	318
D.3.3	EDDL Formal Definition profile	319
D.4	Profiles for HART® Communication Foundation (HCF)	319
D.4.1	EDDL profile	319
D.4.2	Builtin profile	326
D.4.3	EDDL Formal Definition profile	326
D.5	Profiles for Communication Servers	326
D.5.1	EDDL profile	326
D.5.2	Builtin profile	333
D.5.3	EDDL Formal Definition profile	333
D.6	Data types	333
D.6.1	METHOD DEFINITION data types	333
D.6.2	VARIABLE TYPE data types	334
Bibliography	340
Figure 1 – Position of IEC 61804 in relation to other standards and products	18
Figure 2 – EDD generation process	25
Figure 3 – BLOCK_A	28
Figure 4 – CHART	28
Figure 5 – COLLECTION	29
Figure 6 – COMMAND	29
Figure 7 – COMPONENT	30

Figure 8 – COMPONENT_FOLDER.....	30
Figure 9 – COMPONENT_REFERENCE.....	30
Figure 10 – COMPONENT_RELATION.....	31
Figure 11 – EDIT_DISPLAY	31
Figure 12 – FILE.....	31
Figure 13 – GRAPH	32
Figure 14 – GRID.....	32
Figure 15 – IMAGE	32
Figure 16 – LIKE.....	33
Figure 17 – LIST	33
Figure 18 – MENU	34
Figure 19 – RECORD.....	34
Figure 20 – REFERENCE_ARRAY	35
Figure 21 – REFRESH	35
Figure 22 – UNIT	36
Figure 23 – WRITE_AS_ONE	36
Figure 24 – SOURCE.....	36
Figure 25 – VALUE_ARRAY	37
Figure 26 – VARIABLE.....	37
Figure 27 – VARIABLE_LIST	37
Figure 28 – WAVEFORM	38
Figure 29 – EDDL import mechanisms IEC 61804-3:2015 https://standards.iteh.ai/catalog/standards/sist/1568eb4e-7930-4449-904d-13eee207eee9/iec-61804-3-2015	89
Figure 30 – MENU activation.....	117
Figure C.1 – Example of an operator screen using EDD.....	290
Table 1 – Field attribute descriptions.....	23
Table 2 – DD_REVISION attribute.....	40
Table 3 – DEVICE_REVISION attribute	40
Table 4 – DEVICE_TYPE attributes.....	41
Table 5 – EDD_PROFILE attribute	41
Table 6 – EDD_VERSION attribute.....	41
Table 7 – MANUFACTURER attributes.....	42
Table 8 – MANUFACTURER_EXT attribute	42
Table 9 – AXIS attributes	43
Table 10 – MAX_VALUE, MIN_VALUE attributes.....	44
Table 11 – SCALING attributes	44
Table 12 – BLOCK_A attributes.....	46
Table 13 – CHARACTERISTIC attribute	47
Table 14 – PARAMETER attributes	47
Table 15 – AXIS_ITEMS attribute.....	47
Table 16 – CHART_ITEMS attribute	48
Table 17 – COLLECTION_ITEMS attribute	48
Table 18 – EDIT_DISPLAY_ITEMS attribute	48

Table 19 – FILE_ITEMS attribute	49
Table 20 – GRAPH_ITEMS attribute.....	49
Table 21 – GRID_ITEMS attribute	49
Table 22 – IMAGE_ITEMS attribute.....	50
Table 23 – LIST_ITEMS attribute	50
Table 24 – MENU_ITEMS attribute.....	51
Table 25 – METHOD_ITEMS attribute.....	51
Table 26 – PARAMETER_LISTS attributes	51
Table 27 – REFERENCE_ARRAY_ITEMS attribute.....	52
Table 28 – REFRESH_ITEMS attribute.....	52
Table 29 – SOURCE_ITEMS attribute	52
Table 30 – UNIT_ITEMS attribute.....	53
Table 31 – WAVEFORM_ITEMS attribute	53
Table 32 – WRITE_AS_ONE_ITEMS attribute	53
Table 33 – CHARTS attributes	54
Table 34 – LISTS attributes.....	54
Table 35 – GRAPHS attributes	54
Table 36 – GRIDS attributes	55
Table 37 – MENUS attributes	55
Table 38 – METHODS attributes	56
Table 39 – FILES attributes.....	56
Table 40 – PLUGIN_ITEMS attribute	56
Table 41 – PLUGINS attributes	57
Table 42 – BLOCK_B attributes.....	57
Table 43 – NUMBER attributes.....	58
Table 44 – TYPE attributes	58
Table 45 – CHART attributes	59
Table 46 – CYCLE_TIME attribute.....	60
Table 47 – LENGTH attribute	60
Table 48 – TYPE attributes	61
Table 49 – COLLECTION attributes.....	61
Table 50 – item-type	62
Table 51 – COMMAND attributes	63
Table 52 – OPERATION attributes	63
Table 53 – TRANSACTION attributes	64
Table 54 – REPLY and REQUEST attributes	65
Table 55 – INDEX attributes.....	66
Table 56 – BLOCK_B attribute	66
Table 57 – NUMBER attribute	67
Table 58 – SLOT attributes	67
Table 59 – SUB_SLOT attributes	67
Table 60 – HEADER attribute.....	68
Table 61 – API attributes	68

Table 62 – POST_RQSTRECEIVE_ACTIONS attribute	69
Table 63 – COMPONENT attributes	70
Table 64 – CAN_DELETE attributes	70
Table 65 – CHECK_CONFIGURATION attribute	71
Table 66 – COMPONENT_RELATIONS attribute	71
Table 67 – DECLARATION attribute	71
Table 68 – DETECT attribute	72
Table 69 – EDD attribute.....	72
Table 70 – INITIAL_VALUES attributes	73
Table 71 – REDUNDANCY attribute	73
Table 72 – SCAN attribute	73
Table 73 – SCAN_LIST attribute	74
Table 74 – BYTE_ORDER attributes	74
Table 75 – CONNECTION_POINT attribute	75
Table 76 – PRODUCT_URI attribute.....	75
Table 77 – COMPONENT_FOLDER attributes.....	75
Table 78 – COMPONENT_REFERENCE attributes	76
Table 79 – COMPONENT_RELATION attributes	77
Table 80 – COMPONENTS attributes	78
Table 81 – RELATION_TYPE attributes	79
Table 82 – ADDRESSING attribute.....	79
Table 83 – MAXIMUM_NUMBER attribute <small>IEC 61804-3:2015 https://standards.iteh.ai/catalog/standards/sist/1568eb4e-7930-4449-904d-158e207ecc9/iec-61804-3-2015</small>	79
Table 84 – MINIMUM_NUMBER attribute <small>IEC 61804-3:2015 https://standards.iteh.ai/catalog/standards/sist/1568eb4e-7930-4449-904d-158e207ecc9/iec-61804-3-2015</small>	80
Table 85 – REQUIRED_INTERFACE attribute	80
Table 86 – EDIT_DISPLAY attributes	81
Table 87 – EDIT_ITEMS attribute	81
Table 88 – DISPLAY_ITEM attribute	82
Table 89 – POST_EDIT_ACTIONS, PRE_EDIT_ACTIONS attributes	83
Table 90 – FILE attributes	83
Table 91 – SHARED attributes	84
Table 92 – ON_UPDATE_ACTIONS attribute	84
Table 93 – GRAPH attributes	85
Table 94 – CYCLE_TIME attribute.....	85
Table 95 – X_AXIS attribute	86
Table 96 – GRID attributes.....	86
Table 97 – VECTORS attributes	87
Table 98 – ORIENTATION attributes	87
Table 99 – IMAGE attributes	88
Table 100 – PATH attribute	88
Table 101 – LINK attribute	88
Table 102 – Importing Device Description	90
Table 103 – Redefinition attributes	91
Table 104 – Redefinition rules for AXIS attributes	91

Table 105 – Redefinition rules for BLOB attributes.....	92
Table 106 – Redefinition rules for BLOCK_A attributes	93
Table 107 – Redefinition rules for BLOCK_B attributes	94
Table 108 – Redefinition rules for CHART attributes	94
Table 109 – Redefinition rules for COLLECTION attributes	95
Table 110 – Redefinition rules for COMMAND attributes	95
Table 111 – Redefinition rules for COMPONENT attributes	96
Table 112 – Redefinition rules for COMPONENT_FOLDER attributes	96
Table 113 – Redefinition rules for COMPONENT_REFERENCE attributes	97
Table 114 – Redefinition rules for COMPONENT_RELATION attributes	97
Table 115 – Redefinition rules for EDIT_DISPLAY attributes.....	98
Table 116 – Redefinition rules for FILE attributes	98
Table 117 – Redefinition rules for GRAPH attributes.....	99
Table 118 – Redefinition rules for GRID attributes	99
Table 119 – Redefinition rules for IMAGE attributes.....	100
Table 120 – Redefinition rules for INTERFACE attributes	100
Table 121 – Redefinition rules for LIST attributes	100
Table 122 – Redefinition rules for MENU attributes.....	101
Table 123 – Redefinition rules for METHOD attributes	101
Table 124 – Redefinition rules for PLUGIN attributes	102
Table 125 – Redefinition rules for RECORD attributes	102
Table 126 – Redefinition rules for REFERENCE_ARRAY attributes.....	103
Table 127 – Redefinition rules for RESPONSE_CODES attributes	103
Table 128 – Redefinition rules for SOURCE attributes	103
Table 129 – Redefinition rules for TEMPLATE attributes.....	104
Table 130 – Redefinition rules for VALUE_ARRAY attributes	104
Table 131 – Redefinition rules for VARIABLE attributes	105
Table 132 – Redefinition rules for VARIABLE_LIST attributes	106
Table 133 – Redefinition rules for WAVEFORM attributes	106
Table 134 – INTERFACE attributes	107
Table 135 – DECLARATION attributes	107
Table 136 – LIKE attributes	108
Table 137 – LIST attributes	108
Table 138 – TYPE attribute	109
Table 139 – CAPACITY attribute	109
Table 140 – COUNT attribute	110
Table 141 – MENU attributes	110
Table 142 – ITEMS attributes	111
Table 143 – ACCESS attribute	112
Table 144 – EXIT_ACTIONS, INIT_ACTIONS, POST_EDIT_ACTIONS, PRE_EDIT_ACTIONS, POST_READ_ACTIONS, PRE_READ_ACTIONS, POST_WRITE_ACTIONS, PRE_WRITE_ACTIONS attributes	113
Table 145 – STYLE attribute	115
Table 146 – METHOD attributes	118

Table 147 – Parameter types	119
Table 148 – ACCESS attributes	119
Table 149 – CLASS attributes	120
Table 150 – TYPE attributes	121
Table 151 – RECORD attributes.....	121
Table 152 – REFERENCE_ARRAY attributes	122
Table 153 – ELEMENTS attributes	122
Table 154 – REFRESH attributes	123
Table 155 – UNIT attributes	124
Table 156 – WRITE_AS_ONE attribute.....	124
Table 157 – RESPONSE_CODES attributes.....	125
Table 158 – SOURCE attributes.....	125
Table 159 – Y_AXIS attribute	127
Table 160 – TEMPLATE attributes	127
Table 161 – DEFAULT_VALUES attributes.....	128
Table 162 – VALUE_ARRAY attributes.....	128
Table 163 – NUMBER_OF_ELEMENTS attributes	129
Table 164 – TYPE attribute.....	129
Table 165 – VARIABLE attributes.....	130
Table 166 – CLASS attributes	131
Table 167 – TYPE attributes	132
Table 168 – DOUBLE, FLOAT, INTEGER, UNSIGNED_INTEGER attributes	133
Table 169 – DATE, DATE_AND_TIME, DURATION, TIME, TIME_VALUE attributes	136
Table 170 – BIT_ENUMERATED attributes.....	138
Table 171 – status-class attributes	139
Table 172 – ALL, AO, DV, TV attributes	140
Table 173 – Enumerated types attributes	140
Table 174 – Index type attributes	141
Table 175 – String types attributes	142
Table 176 – CONSTANT_UNIT attribute.....	143
Table 177 – DEFAULT_VALUE attribute.....	144
Table 178 – INITIAL_VALUE attribute	144
Table 179 – POST_EDIT_ACTIONS, PRE_EDIT_ACTIONS, POST_READ_ACTIONS, PRE_READ_ACTIONS, POST_WRITE_ACTIONS, PRE_WRITE_ACTIONS, REFRESH_ACTIONS attributes	145
Table 180 – POST_USERCHANGE_ACTIONS, POST_RQSTUPDATE_ACTIONS attributes	147
Table 181 – VARIABLE_LIST attributes.....	148
Table 182 – WAVEFORM attributes.....	149
Table 183 – TYPE attributes	149
Table 184 – XY attributes.....	150
Table 185 – YT attribute	151
Table 186 – HORIZONTAL attribute	151
Table 187 – VERTICAL attribute	152

Table 188 – EXIT_ACTIONS, INIT_ACTIONS, REFRESH_ACTIONS attributes	153
Table 189 – KEY_POINTS attributes	153
Table 190 – X_VALUES, Y_VALUES attributes.....	154
Table 191 – Y_AXIS attribute	155
Table 192 – CLASSIFICATION attributes	155
Table 193 – COMPONENT_PARENT attribute.....	157
Table 194 – COMPONENT_PATH attribute	157
Table 195 – DEFINITION attribute.....	158
Table 196 – EMPHASIS attributes.....	158
Table 197 – HANDLING attributes.....	158
Table 198 – HEIGHT/WIDTH attribute	159
Table 199 – HELP attribute	160
Table 200 – LABEL attribute	160
Table 201 – LINE_COLOR attributes.....	160
Table 202 – LINE_TYPE attribute.....	161
Table 203 – MEMBERS attributes	162
Table 204 – PROTOCOL attributes	162
Table 205 – RESPONSE_CODES attribute.....	163
Table 206 – SUPPLIED_INTERFACE attribute	163
Table 207 – VALIDITY attributes	164
Table 208 – PRIVATE attributes.....	164
Table 209 – VISIBILITY attributes	165
Table 210 – WRITE_MODE attributes	165
Table 211 – IDENTITY attribute	166
Table 212 – IF, SELECT conditional.....	167
Table 213 – Referencing an EDD instance	167
Table 214 – Referencing elements of VARIABLE	168
Table 215 – Referencing elements of RECORD	168
Table 216 – Referencing elements of VALUE_ARRAY	169
Table 217 – Referencing members of COLLECTION.....	169
Table 218 – Referencing members of REFERENCE_ARRAY	169
Table 219 – Referencing members of VARIABLE_LISTS	170
Table 220 – Referencing members of a BLOCK_A PARAMETERS	170
Table 221 – Referencing members of BLOCK_A PARAMETER_LISTS.....	170
Table 222 – Referencing members of BLOCK_A LOCAL_PARAMETER	171
Table 223 – Referencing BLOCK_A CHARACTERISTICS	171
Table 224 – Referencing members of FILE	171
Table 225 – Referencing elements of LIST	172
Table 226 – Referencing members of CHART.....	172
Table 227 – Referencing members of GRAPH	172
Table 228 – Referencing members of SOURCE.....	173
Table 229 – Referencing AXIS of a GRAPH, SOURCE, WAVEFORM	173
Table 230 – Referencing PARAMETERS of specific BLOCK_A instance.....	173