

ISO 13584-42:2010-12 (E)

Industrial automation systems and integration - Parts library - Part 42: Description methodology: Methodology for structuring parts families

Contents		Page
Foreword		x
Introduction		xii
1	Scope	1
2	Normative references	2
3	Terms and definitions	3
4	Abbreviated terms	12
5	Description of a hierarchy of characterization classes of products	12
5.1	Relationships between product categorization and product ontologies	12
5.2	Relationships between classes	12
5.2.1	Class inclusion relationship	12
5.2.2	Aggregation and composition	13
5.3	Simultaneous description of characterization classes of products and products properties	14
5.4	Applicable and visible properties	14
5.5	Purpose of a standardized characterization hierarchy	15
5.6	Use of the standardized characterization hierarchy	16
5.7	Class valued property	16
6	Rules for creating hierarchies of characterization classes of products	17
6.1	Choice of characterization class hierarchy	17
6.1.1	Field of application	17
6.1.2	Upper section of the class hierarchy	17
6.1.3	Lower section of the class hierarchy	17
6.1.4	Multiple perspectives on the class hierarchy	18
6.2	Association of properties	18
6.2.1	Properties to be considered	18
6.2.2	Semantic identification of properties	18
6.2.3	Factoring rule	19
7	Dictionary elements that describe properties of products	20
7.1	Mapping of properties onto the common ISO13584/IEC61360 dictionary model	20
7.2	Attributes	20
7.2.1	Code	21
7.2.2	Definition Class	21
7.2.3	Data Type	22
7.2.4	Preferred Name	22
7.2.5	Short Name	22
7.2.6	Preferred Letter Symbol	23
7.2.7	Synonymous Letter Symbol	23
7.2.8	Synonymous Name	23
7.2.9	Property Type Classification	24
7.2.10	Definition	24
7.2.11	Source Document of Definition	24
7.2.12	Note	25
7.2.13	Remark	25

7.2.14	Unit	25
7.2.15	Condition	26
7.2.16	Formula	26
7.2.17	Value Format	26
7.2.18	Date of Original Definition	27
7.2.19	Date of Current Version	27
7.2.20	Date of Current Revision	28
7.2.21	Version Number	28
7.2.22	Revision Number	28
7.2.23	Is Deprecated	29
7.2.24	Is Deprecated Interpretation	29
7.2.25	Administrative data	29
8	Dictionary elements that describe classes of products	30
8.1	Mapping of classes onto the common ISO13584/IEC61360 dictionary model	30
8.2	Attributes	30
8.2.1	Code	32
8.2.2	Superclass	32
8.2.3	Preferred Name	32
8.2.4	Short Name	33
8.2.5	Synonymous Names	33
8.2.6	Visible Types	33
8.2.7	Applicable Types	34
8.2.8	Class Valued Properties	34
8.2.9	Visible Properties	34
8.2.10	Applicable Properties	35
8.2.11	Class Constant Values	35
8.2.12	Definition	35
8.2.13	Source Document of Definition	36
8.2.14	Note	36
8.2.15	Remark	36
8.2.16	Simplified Drawing	36
8.2.17	Date of Original Definition	37
8.2.18	Date of Current Version	37
8.2.19	Date of Current Revision	37
8.2.20	Version Number	38
8.2.21	Revision Number	38
8.2.22	Constraints	38
8.2.23	Instance Sharable	39
8.2.24	Categorization Class Superclasses	39
8.2.25	Is Deprecated	39
8.2.26	Is Deprecated Interpretation	40
8.2.27	Administrative Data	40
9	Dictionary Change Management Rules	40
9.1	Principle of ontological continuity	40
9.2	Revisions and Versions	41
9.3	Correction of errors	43
9.4	Rules for change management	45
9.4.1	Criteria for classifying a change	45
9.4.2	Dependency and the propagation of changes	47
9.4.3	Management of categorization classes	48
9.3.4	Management of dictionary version and revision	49
9.5	Dictionary Changes and Attributes	49
9.5.1	System maintained attributes	49
9.5.2	Attributes available for textual change	49
9.6	Constraints on the evolution of reference dictionaries	50
Annex A (normative)	Survey of type classification codes of non-quantitative data element types (main class A)	51
Annex B (normative)	Short names of entities	53

Annex C (normative) Computer interpretable listings	56
Annex D (normative) Value format specification	58
D.1 Notation	58
D.2 Data value format types	60
D.3 Meta-identifier used to define the formats	60
D.4 Quantitative value formats	60
D.4.1 NR1-value format	61
D.4.2 NR2-value format	61
D.4.3 NR3-value format	62
D.4.4 NR4-value format	63
D.5 Non-quantitative value formats	63
D.5.1 Alphabetic Value Format	64
D.5.2 Mixed Characters Value Format	64
D.5.3 Number Value Format	65
D.5.4 Mixed Alphabetic or Numeric Characters Value Format	65
D.5.5 Binary Value Format	66
D.6 Value examples	66
D.7 Characters from ISO/IEC 10646-1	68
Annex E (normative) Information object registration	74
E.1 Document identification	74
E.2 Schema identification	74
E.2.1 ISO13584_IEC61360_dictionary_schema	74
E.2.2 ISO13584_IEC61360_language_resource_schema	74
E.2.3 ISO13584_IEC61360_class_constraint_schema	74
E.2.4 ISO13584_IEC61360_item_class_case_of_schema	75
Annex F (informative) Subset of the common IEC/ISO dictionary schema documented in this part of F.1 General	76
F.1.1 Scope and object of the common ISO13584/IEC61360 dictionary model	76
F.2 Overview of the subset of the common ISO13584/IEC61360 dictionary model documented in this F.3 ISO13584_IEC61360_dictionary_schema	78
F.3.1 Introduction of the schema of the schema	78
F.3.1.1 Declaration of the schema	78
F.3.1.2 References to other schemata	78
F.3.2 Constant definitions	79
F.3.3 Identification of a dictionary	80
F.3.4 Basic Semantic Units: defining and using the dictionary	81
F.3.4.1 Requirements for exchange	81
F.3.4.2 Three levels architecture of the dictionary data	81
F.3.4.2.1 Basic_semantic_unit	82
F.3.4.2.2 Dictionary_element	83
F.3.4.2.3 Content_item	85
F.3.4.3 Overview of basic semantic units and dictionary elements	85
F.3.4.4 Identification of dictionary elements: three levels structure	86
F.3.4.5 Extension possibilities for other types of data	86
F.3.4.5.1 Supplier_related_BSU	86
F.3.4.5.2 Class_related_BSU	87
F.3.4.5.3 Supplier_BSU_relationship	87
F.3.4.5.4 Class_BSU_relationship	87
F.3.5 Supplier Data	88
F.3.5.1 Supplier_BSU	88
F.3.5.2 Supplier_element	89
F.3.6 Class Data	89
F.3.6.1 General	89
F.3.6.1.1 Class_BSU	91
F.3.6.1.2 Class_and_property_elements	92

F.3.6.1.3	Class	93
F.3.6.2	Item_class	97
F.3.6.3	Categorization_class	98
F.3.7	Data Element Type / properties data	100
F.3.7.1	Property_BSU	100
F.3.7.2	Property_DET	101
F.3.7.3	Condition, dependent and non-dependent Data Element Types	103
F.3.7.3.1	Condition_DET	103
F.3.7.3.2	Dependent_P_DET	103
F.3.7.3.3	Non_dependent_P_DET	104
F.3.7.4	Class_value_assignment	104
F.3.8	Domain data: the type system	105
F.3.8.1	General	105
F.3.8.1.1	Data_type_BSU	105
F.3.8.1.2	Data_type_element	106
F.3.8.2	The type system	107
F.3.8.2.1	Data_type	107
F.3.8.2.2	Simple_type	107
F.3.8.2.3	Number_type	108
F.3.8.2.4	Int_type	108
F.3.8.2.5	Int_measure_type	109
F.3.8.2.6	Int_currency_type	110
F.3.8.2.7	Non_quantitative_int_type	110
F.3.8.2.8	Real_type	111
F.3.8.2.9	Real_measure_type	111
F.3.8.2.10	Real_currency_type	113
F.3.8.2.11	Rational_type	113
F.3.8.2.12	Rational_measure_type	113
F.3.8.2.13	boolean_type	115
F.3.8.2.14	String_type	115
F.3.8.2.15	Translatable_string_type	115
F.3.8.2.16	Non_translatable_string_type	116
F.3.8.2.17	URI_type	116
F.3.8.2.18	Date_time_data_type	116
F.3.8.2.19	Date_data_type	117
F.3.8.2.20	Time_data_type	117
F.3.8.2.21	Non_quantitative_code_type	118
F.3.8.2.22	Complex_type	119
F.3.8.2.23	Level_type	119
F.3.8.2.24	Level	120
F.3.8.2.25	Class_reference_type	120
F.3.8.2.26	Entity_instance_type	121
F.3.8.2.27	Placement_type	121
F.3.8.2.28	Axis1_placement_type	122
F.3.8.2.29	Axis2_placement_2d_type	122
F.3.8.2.30	Axis2_placement_3d_type	123
F.3.8.2.31	Named_type	123
F.3.8.3	Values	123
F.3.8.3.1	Value_domain	124
F.3.8.3.2	Value_type	125
F.3.8.3.3	Dic_value	125
F.3.8.3.4	Administrative_data	126
F.3.8.3.5	Translation_data	128
F.3.8.4	Extension to ISO 10303-41 unit definitions	128
F.3.8.4.1	Non_si_unit	128
F.3.8.4.2	Assert_ONEOF rule	129
F.3.8.4.3	Dic_unit	129
F.3.9	Basic type and entity definitions	130
F.3.9.1	Basic type definitions	130
F.3.9.1.1	Class_code_type	130
F.3.9.1.2	Code_type	130
F.3.9.1.3	Currency_code	131

F.3.9.1.4	Data_type_code_type	131
F.3.9.1.5	Date_type	131
F.3.9.1.6	Definition_type	132
F.3.9.1.7	DET_classification_type	132
F.3.9.1.8	Note_type	132
F.3.9.1.9	Pref_name_type	132
F.3.9.1.10	Property_code_type	133
F.3.9.1.11	Remark_type	133
F.3.9.1.12	Hierarchical_position_type	133
F.3.9.1.13	Revision_type	134
F.3.9.1.14	Short_name_type	134
F.3.9.1.15	Supplier_code_type	134
F.3.9.1.16	Syn_name_type	135
F.3.9.1.17	Keyword_type	135
F.3.9.1.18	ISO_29002_IRDI_type	135
F.3.9.1.19	Constraint_identifier	136
F.3.9.1.20	Dic_unit_identifier	136
F.3.9.1.21	Dic_value_identifier	137
F.3.9.1.22	Value_code_type	137
F.3.9.1.23	Value_format_type	137
F.3.9.1.24	Version_type	138
F.3.9.1.25	Status_type	138
F.3.9.1.26	Dictionary_code_type	139
F.3.9.2	Basic entity definitions	139
F.3.9.2.1	Dates	139
F.3.9.2.2	Document	139
F.3.9.2.3	Graphics	140
F.3.9.2.4	External_graphics	140
F.3.9.2.5	Graphic_files	140
F.3.9.2.6	Identified_document	141
F.3.9.2.7	Item_names	141
F.3.9.2.8	Label_with_language	143
F.3.9.2.9	Mathematical_string	143
F.3.10	Function definitions	143
F.3.10.1	Acyclic_superclass_relationship function	143
F.3.10.2	Check_syn_length function	144
F.3.10.3	Codes_are_unique function	144
F.3.10.4	Definition_available_implies function	145
F.3.10.5	Is_subclass function	146
F.3.10.6	String_for_derived_unit function	146
F.3.10.7	String_for_named_unit function	148
F.3.10.8	String_for_SI_unit function	149
F.3.10.9	String_for_unit function	150
F.3.10.10	All_class_descriptions_reachable function	151
F.3.10.11	Compute_known_visible_properties function	151
F.3.10.12	Compute_known_visible_data_types function	152
F.3.10.13	Compute_known_applicable_properties function	153
F.3.10.14	Compute_known_applicable_data_types function	154
F.3.10.15	List_to_set function	155
F.3.10.16	Check_properties_applicability function	155
F.3.10.17	Check_datatypes_applicability function	156
F.3.10.18	One_language_per_translation function	156
F.3.10.19	Allowed_values_integer_types function	157
F.3.10.20	Is_class_valued_property function	157
F.3.10.21	Class_value_assigned function	158
F.4	ISO13584_IEC61360_language_resource_schema	159
F.4.1	ISO13584_IEC61360_language_resource_schema type and entity definitions	160
F.4.1.1	Language_code	160
F.4.1.2	Global_language_assignment	161
F.4.1.3	Present_translations	161
F.4.1.4	Translatable_label	162
F.4.1.5	Translated_label	162

F.4.1.6	Translatable_text	162
F.4.1.7	Translated_text	163
F.4.2	ISO13584_IEC61360_language_resource_schema function definitions	163
F.4.2.1	Check_label_length function	163
F.4.3	ISO13584_IEC61360_language_resource_schema rule definition	164
F.5	ISO13584_IEC61360_class_constraint_schema	164
F.5.1	Introduction to the ISO13584_IEC61360_class_constraint_schema	165
F.5.2	ISO13584_IEC61360_class_constraint_schema entity definitions	166
F.5.2.1	Constraint	166
F.5.2.2	Property_constraint	166
F.5.2.3	Class_constraint	167
F.5.2.4	Configuration_control_constraint	167
F.5.2.5	Filter	168
F.5.2.6	Integrity_constraint	169
F.5.2.7	Context_restriction_constraint	169
F.5.2.8	Domain_constraint	170
F.5.2.9	Subclass_constraint	170
F.5.2.10	Entity_subtype_constraint	171
F.5.2.11	Enumeration_constraint	171
F.5.2.12	Range_constraint	172
F.5.2.13	String_size_constraint	173
F.5.2.14	String_pattern_constraint	174
F.5.2.15	Cardinality_constraint	175
F.5.3	ISO13584_IEC61360_class_constraint_schema type definitions	175
F.5.3.1	Constraint_or_constraint_id	175
F.5.4	ISO13584_IEC61360_class_constraint_schema function definition	175
F.5.4.1	Integer_values_in_range function	176
F.5.4.2	Correct_precondition function	176
F.5.4.3	Correct_constraint_type function	177
F.5.4.4	Compatible_data_type_and_value function	180
F.5.5	ISO13584_IEC61360_class_constraint_schema rule definition	183
F.5.5.1	Unique_constraint_id	183
F.6	ISO13584_IEC61360_item_class_case_of_schema	184
F.6.1	Introduction to the ISO13584_IEC61360_item_class_case_of_schema	185
F.6.2	ISO13584_IEC61360_item_class_case_of_schema entity definitions	185
F.6.2.1	A priori semantic relationship	185
F.6.2.2	Item_class_case_of	187
F.6.3	ISO13584_IEC61360_item_class_case_of_schema function definitions	190
F.6.3.1	Compute_known_property_constraints function	190
F.6.3.2	Compute_known_referenced_property_constraints function	191
F.6.3.3	Superclass_of_item_is_item function	192
F.6.3.4	Check_is_case_of_referenced_classes_definition function	192
F.6.4	ISO13584_IEC61360_item_class_case_of_schema rule definitions	193
F.6.4.1	Imported_properties_are_visible_or_applicable_rule rule	193
F.6.4.2	Imported_data_types_are_visible_or_applicable_rule rule	194
F.6.4.3	Allowed_named_type_usage_rule rule	194
F.7	Example of physical file	195
F.7.1	File Header	195
F.7.2	Supplier data	195
F.7.3	Root class data	195
F.7.4	Material data	196
F.7.5	Component data	197
F.7.6	Electric / electronic component data	198
Annex G (informative) Survey of main classes and categories of properties		200
Annex H (informative) Survey of type classification codes of quantitative data element types		201
Annex I (informative) EXPRESS-G diagrams		208
Annex J (informative) Partial dictionaries		219

Annex K (informative) Information to support implementations	220
Bibliography	221
Index	223
Figures Figure 1 -- Information model of deprecated elements	45
Figure 2 -- Classifying a dictionary change	47
Figure F.1 -- Overview of the dictionary schema	78
Figure F.2 -- Pieces of data with relationships	81
Figure F.3 -- Implementation of "inter-piece" relationships using basic semantic units	82
Figure F.4 -- Relationship between basic semantic unit and dictionary element	85
Figure F.5 -- Current BSUs and dictionary elements	86
Figure F.6 -- Overview of supplier data and relationships	88
Figure F.7 -- Overview of class data and relationships	90
Figure F.8 -- Example of a supplier ontology	99
Figure F.9 -- Overview of property data element type data and relationships	102
Figure F.10 -- Kinds of data element types	103
Figure F.11 -- Entity hierarchy for the type system	105
Figure F.12 -- Overview of non-quantitative data element types	124
Figure F.13 -- ISO13584_IEC61360_language_resource_schema and support_resource_schema ...	160
Figure I.1 -- ISO13584_IEC61360_dictionary_schema - EXPRESS-G diagram 1 of 7	209
Figure I.2 -- ISO13584_IEC61360_dictionary_schema - EXPRESS-G diagram 2 of 7	210
Figure I.3 -- ISO13584_IEC61360_dictionary_schema - EXPRESS-G diagram 3 of 7	211
Figure I.4 -- ISO13584_IEC61360_dictionary_schema EXPRESS-G diagram 4 of 7	212
Figure I.5 -- ISO13584_IEC61360_dictionary_schema - EXPRESS-G diagram 5 of 7	213
Figure I.6 -- ISO13584_IEC61360_dictionary_schema - EXPRESS-G diagram 6 of 7	214
Figure I.7 -- ISO13584_IEC61360_dictionary_schema - EXPRESS-G diagram 7 of 7	215
Figure I.8 -- ISO13584_IEC61360_language_resource_schema - EXPRESS-G diagram 1 of 1	216
Figure I.9 -- ISO13584_IEC61360_constraint_schema - EXPRESS-G diagram 1 of 1	217
Figure I.10 -- ISO13584_IEC61360_item_class_case_of_schema - EXPRESS-G diagram 1 of 1	218
Tables Table 1 -- Revision and version	43
Table A.1 -- Survey of type classification codes of non-quantitative data element types (main class A)	51
Table B.1 -- Short names of entities	53

Table D.1 -- ISO/IEC 14977 EBNF syntactic metalanguage	59
Table D.2 -- Transposing European style digits into Arabic digits	65
Table D.3 -- Number value examples	67
Table D.4 Characters from other rows of the Basic Multilingual Plane of ISO/IEC 10646-1	69
Table G.1 -- Survey of main classes and categories of properties	200