

# ISO 10303-28:2007-10 (E)

## Industrial automation systems and integration — Product data representation and exchange — Part 28: Implementation methods: XML representations of EXPRESS schemas and data, using XML schemas

---

Contents	Page
1 Scope.....	1
2 Normative references.....	1
3 Terms, definitions, abbreviations, and conventions .....	2
3.1 Terms defined in ISO 10303-1.....	2
3.2 Terms defined in ISO 10303-11.....	2
3.3 Terms defined in the XML Standards.....	4
3.4 Other terms and definitions.....	5
3.5 Conflicting terminology.....	7
3.6 Abbreviations.....	7
3.7 Conventions .....	7
3.7.1 Text conventions.....	8
3.7.2 Namespace conventions.....	8
4 Conformance.....	8
4.1 Conformance of an XML document .....	9
4.1.1 Conformance of an iso-10303-28 document.....	9
4.1.2 Conformance of a uos document.....	10
4.1.3 Conformance of a configured document .....	10
4.2 Conformance of a derived XML schema document .....	10
4.3 Conformance of a configuration file.....	11
4.4 Conformance of a pre-processor .....	11
4.5 Conformance of a post-processor.....	12
4.6 Conformance of an XML schema generator.....	12
5 Document level elements.....	12
5.1 The iso-10303-28 document .....	13
5.2 Document and uos header information .....	14
5.2.1 The exp:header element.....	14
5.2.2 The name element.....	15
5.2.3 The time_stamp element.....	15
5.2.4 The author element .....	15
5.2.5 The organization element.....	15
5.2.6 The authorization element .....	15
5.2.7 The originating_system element.....	15
5.2.8 The preprocessor_version element .....	15
5.3 The schema_population element.....	15
5.4 The express element.....	17
5.4.1 By-reference representation of an EXPRESS schema.....	18
5.4.2 By-value representation of an EXPRESS schema.....	18
5.5 The configuration element.....	18
5.6 The unit of serialization element.....	18
5.7 The uos document .....	20
5.8 The configured document .....	20
5.9 Enterprise data objects .....	20
6 Derived XML Schema.....	20
6.1 Preconditions.....	21
6.2 Unmapped EXPRESS concepts.....	21
6.3 Abstract entity data types.....	21

7	Default XML Schema Binding	22
7.1	Naming conventions	22
7.1.1	Schema	22
7.1.2	EXPRESS identifiers	22
7.1.3	Data types	22
7.2	XML Schema data types corresponding to EXPRESS data types	22
7.2.1	EXPRESS simple data types	23
7.2.2	Aggregation data types	30
7.2.3	Constructed data types	44
7.2.4	Defined data types	45
7.2.5	ENTITY data types	45
7.3	XML Schema definitions and declarations for EXPRESS defined data types	45
7.3.1	Simple underlying types	46
7.3.2	Aggregate underlying types	47
7.3.3	ENUMERATION underlying types	48
7.3.4	SELECT underlying types	49
7.3.5	Defined data type underlying type	53
7.4	Instance elements corresponding to EXPRESS data types	54
7.4.1	Instance elements for simple data types	55
7.4.2	Instance elements for anonymous aggregation data types	59
7.4.3	Instance elements for defined data types	62
7.4.4	Instance elements for entity data types	63
7.4.5	Instance element attributes	63
7.4.6	Referenceable instances	64
7.5	XML Schema definitions and declarations for EXPRESS entity data types	64
7.5.1	Type graph associated with the EXPRESS entity data type	65
7.5.2	Complex entity instances	66
7.5.3	Base XML data types and elements for EXPRESS entity data types	66
7.5.4	XML data type definitions for entity data types	69
7.5.5	Instance elements corresponding to entity data types	71
7.5.6	XML groups corresponding to entity data types	72
7.5.7	Single entity value elements corresponding to entity data types	75
7.5.8	Proxy elements corresponding to entity data types	77
7.5.9	XML Uniqueness constraints for entity data types	78
7.6	XML Schema declarations for EXPRESS attributes	79
7.6.1	Accessor element and attribute naming	79
7.6.2	EXPRESS attributes mapped to XML schema	80
7.6.3	Accessor elements	81
7.7	XML Schema and namespaces for EXPRESS Schema	86
7.7.1	Namespace prefixes	86
7.7.2	URI for the target namespace of the derived XML schema	87
7.7.3	Namespace declarations for the derived XML schema	88
7.7.4	Import declarations for the derived XML schema	88
7.8	Context-schema specific unit of serialization	89
8	Configured XML Schema Binding	91
8.1	Naming conventions	91
8.1.1	Schema	91
8.1.2	EXPRESS identifiers	91
8.1.3	Data types	91
8.2	XML Schema data types corresponding to EXPRESS data types	92
8.2.1	EXPRESS simple data types	92
8.2.2	Aggregation data types	97
8.2.3	Constructed data types	108
8.2.4	Defined data types	108

8.2.5	ENTITY data types.....	108
8.3	XML Schema definitions and declarations for EXPRESS defined data types .....	108
8.3.1	Simple underlying types .....	109
8.3.2	Aggregate underlying types.....	111
8.3.3	ENUMERATION underlying types .....	112
8.3.4	SELECT underlying types.....	112
8.3.5	Defined data type underlying type.....	115
8.3.6	Defined data types mapped by map configuration directive.....	116
8.4	Instance elements corresponding to EXPRESS data types .....	116
8.4.1	Instance elements for simple data types.....	117
8.4.2	Instance elements for anonymous aggregation data types .....	120
8.4.3	Instance elements for defined data types .....	124
8.4.4	Instance elements for entity data types .....	124
8.4.5	Instance element attributes.....	124
8.4.6	XML identity-constraints for instance elements.....	125
8.4.7	Referenceable instances .....	128
8.5	XML Schema definitions and declarations for EXPRESS entity data types .....	129
8.5.1	Type graph associated with the EXPRESS entity data type .....	131
8.5.2	Complex entity instances.....	131
8.5.3	Base XML data types and elements for EXPRESS entity data types.....	132
8.5.4	XML data type definitions for entity data types .....	134
8.5.5	Instance elements corresponding to entity data types.....	146
8.5.6	XML groups corresponding to entity data types.....	147
8.5.7	Single entity value elements corresponding to entity data types .....	149
8.5.8	Proxy elements corresponding to entity data types.....	150
8.5.9	XML Identity constraints corresponding to entity data types.....	151
8.5.10	XML Uniqueness constraints for entity data types.....	154
8.5.11	Dynamic subtype elements corresponding to entity data types .....	155
8.6	XML Schema declarations for EXPRESS attributes .....	156
8.6.1	Accessor element and attribute naming .....	157
8.6.2	EXPRESS attributes mapped to XML schema.....	157
8.6.3	Accessor attributes.....	159
8.6.4	Accessor elements .....	163
8.6.5	Type-tagged attributes .....	170
8.6.6	No-tag attributes .....	173
8.7	XML Schema and namespaces for EXPRESS Schema.....	174
8.7.1	Namespace prefixes.....	175
8.7.2	URI for the target namespace of the derived XML schema .....	175
8.7.3	Namespace declarations for the derived XML schema .....	175
8.7.4	Import declarations for the derived XML schema.....	175
8.8	Context-schema specific unit of serialization .....	176
9	XML document creation.....	177
9.1	Preconditions.....	177
9.2	General XML document structure .....	177
9.2.1	Structure of an iso-10303-28 document.....	178
9.2.2	Structure of a uos document .....	178
9.2.3	Encoding of EXPRESS schemas .....	179
9.2.4	Encoding of configuration files .....	179
9.2.5	Encoding of population definitions.....	180
9.2.6	Encoding of data sets – the unit of serialization .....	180
9.3	Representation of EXPRESS entity instances.....	183
9.3.1	By-value representation of entity instances .....	184
9.3.2	External representation of EXPRESS entity instances .....	187
9.3.3	By-reference representation of EXPRESS entity instances.....	189

9.3.4	Complex entity representation of EXPRESS entity instances .....	190
9.4	Representation of an EXPRESS attribute .....	192
9.4.1	Determining by-reference or by-value representation .....	192
9.4.2	Representation of EXPRESS attribute value as accessor attribute .....	193
9.4.3	Attribute-tag representation of EXPRESS attribute value .....	194
9.4.4	Double-tag representation of EXPRESS attribute value .....	196
9.4.5	Type tag representation of EXPRESS attribute value .....	197
9.4.6	No-tag representation of entity instance as EXPRESS attribute value .....	198
9.4.7	No-tag-simple representation of entity instance as EXPRESS attribute value .....	198
9.5	Representation of simple values .....	198
9.5.1	Representation of BINARY values .....	199
9.5.2	Representation of BOOLEAN values .....	199
9.5.3	Representation of INTEGER values .....	199
9.5.4	Representation of LOGICAL values .....	200
9.5.5	Representation of NUMBER values .....	201
9.5.6	Representation of REAL values .....	201
9.5.7	Representation of STRING values .....	202
9.6	Representation of enumeration items .....	203
9.7	Representation of values of SELECT types .....	204
9.8	Representation of aggregate values .....	206
9.8.1	List-of-values representation of aggregate values .....	207
9.8.2	Sequence-of-elements representation of aggregate values .....	209
9.8.3	Indexed representation of aggregate values .....	210
9.8.4	List-of-references representation of aggregate values .....	211
9.8.5	Aggregates of aggregate values .....	212
9.8.6	Aggregates of values of defined data types .....	219
9.8.7	Instance elements for component values .....	219
9.9	Representation of values of defined data types .....	220
9.10	Representation of values in instance elements .....	221
9.10.1	By-value instance elements for non-entity data types .....	222
9.10.2	By-reference instance elements for non-entity data types .....	223
10	Configuration Language .....	223
10.1	The configuration element .....	225
10.1.1	By-reference representation of a configuration file .....	226
10.1.2	By-value representation of a configuration file .....	226
10.2	Configuration options .....	226
10.2.1	name .....	227
10.2.2	exp-type .....	227
10.2.3	content .....	227
10.2.4	aggregate-content .....	228
10.2.5	exp-attribute .....	228
10.2.6	entity-attribute .....	229
10.2.7	concrete-attribute .....	229
10.2.8	tagless .....	229
10.2.9	flatten .....	230
10.2.10	use-id .....	230
10.2.11	keep .....	231
10.2.12	keep-all .....	231
10.2.13	map .....	232
10.2.14	naming-convention .....	234
10.2.15	inheritance .....	234
10.2.16	notation .....	234
10.2.17	tag-source and tag-value .....	234
10.2.18	namespace .....	235

10.2.19	ref.....	236
10.2.20	use.....	236
10.2.21	implementation.....	236
10.2.22	facet.....	237
10.2.23	generate-keys.....	237
10.2.24	embed-schema-items.....	238
10.2.25	alias and prefix.....	238
10.2.26	select.....	238
10.3	Scoping elements.....	239
10.3.1	Option element.....	240
10.3.2	Type element.....	240
10.3.3	Entity element.....	241
10.3.4	Attribute element.....	246
10.3.5	Inverse element.....	248
10.3.6	Aggregate element.....	250
10.3.7	Schema element.....	251
10.3.8	UosElement element.....	255
10.3.9	UosEntity element.....	255
10.3.10	RootEntity element.....	255
10.4	Configuration attributes.....	256
10.5	Applicability of configuration directives.....	257
10.5.1	exp-attribute.....	257
10.5.2	content and use-id.....	259
10.5.3	exp-type.....	260
10.5.4	map.....	260
10.5.5	tagless.....	261
10.5.6	flatten.....	261
10.5.7	inheritance.....	262
10.5.8	notation.....	262
10.5.9	keep.....	262
10.5.10	ref.....	262
10.5.11	use.....	262
10.5.12	implementation.....	263
10.5.13	facet.....	263
Annex A (normative) Universal Resource Names for bindings of EXPRESS schemas.....		264
Annex B (normative) XML Schema for the configuration language.....		265
Annex C (normative) Base XML Schema.....		272
Annex D (normative) Document Schema.....		280
Annex E (normative) Valid populations of EXPRESS entity instances.....		291
Annex F (normative) Information object registration.....		302
Annex G (informative) Configuration language examples.....		303
Bibliography.....		307
Index.....		308

## Figures

Figure 1 -	Choice group.....	73
Figure 2 -	Choice group for inheritance mapping .....	148

## Tables

Table 1	— Namespace prefixes.....	8
Table 2	— Subclause governing aggregation data type correspondence .....	30
Table 3	— Subclause governing aggregation data type correspondence .....	99
Table 4	— Instance elements for <code>STRING</code> data types mapped to XML data types.....	120
Table 5	— XML key names for anonymous <code>EXPRESS</code> data types.....	127
Table 6	— Representation of <code>EXPRESS</code> characters invalid in XML <code>normalizedString</code> .....	203
Table 7	— Subclause governing XML representation of aggregate value .....	207
Table 8	— Subclause governing XML representation of aggregates of aggregate values .	213
Table 9	— Pattern strings for <code>select</code> .....	239