

ISO/TS 13584-35:2010-07 (E)

Industrial automation systems and integration - Parts library - Part 35: Implementation resources: Spreadsheet interface for parts library

Contents		Page
1	Scope	1
2	Normative references	3
3	Terms and definitions	4
4	Use scenario for spreadsheet interface	9
4.1	Spreadsheet representation of dictionary or library	9
4.2	Use scenario of dictionary parcelling format	11
4.3	Use scenario of library parcelling format	11
5	Structure of the spreadsheet interface	12
5.1	Meta-dictionary approach	12
5.2	Identification structure	13
5.3	Structure of a parcelling sheet	15
5.4	File name extension	15
5.5	Library use of parcelling format	16
5.6	Header section	17
5.6.1	Categories of instructions	17
5.6.2	Mandatory	17
5.6.3	Optional - functional	17
5.6.4	Reserved - informative	17
5.6.5	Comment line	18
5.6.6	Reserved words	18
5.7	Instruction column	18
5.7.1	General rule	18
5.7.2	Class ID	18
5.7.3	Preferred name of the class	19
5.7.4	Definition of the class	19
5.7.5	Note of the class	20
5.7.6	Alternate class ID	20
5.7.7	Source language	20
5.7.8	Parcel identifier	21
5.7.9	Parcel conformance class identifier	21
5.7.10	Default supplier	22
5.7.11	Property ID	22
5.7.12	Preferred name of the property	23
5.7.13	Definition	24
5.7.14	Note	25
5.7.15	Data type	26
5.7.16	Unit of measurement	27
5.7.17	Requirement	27
5.7.18	Alternative units of measurement	28
5.7.19	IDs of alternative units of measurement	29
5.7.20	Alternate property ID	29
5.7.21	ID for the unit of measurement	30
5.7.22	Property value format	31
5.7.23	Identifier encoding	31
5.7.24	Default ID encoding	32
5.8	Data section for instances	33
5.8.1	General	33

5.8.2	Enumeration types, or non quantitative types	33
5.8.3	Level type	34
5.8.4	String type	34
5.8.5	Translatable string type	34
5.8.6	Boolean type	35
5.8.7	Class instance type (Class reference type)	35
5.8.8	Aggregate type	36
5.8.9	Named type	39
5.8.10	Entity instance type	39
5.9	Dictionary use of parcelling format	40
5.9.1	Dictionary as an instance of meta-dictionary	40
5.9.2	Identification of conjunctive parcels	42
5.9.3	Roles and definition of dictionary parcels	42
5.9.4	Properties of meta-dictionary	44
6	Mechanism for structural extension	56
6.1	General	56
6.2	Example	56
7	Conformance classes for parcelling spreadsheet	56
Annex A (normative) Information object registration		59
Annex B (normative) Meta-dictionary file		60
Annex C (normative) Reserved words		61
Annex D (normative) Description examples of data types		65
Annex E (normative) Meta-properties of normative meta-classes		67
Annex F (informative) Meta-properties of optional meta-classes		114
Annex G (informative) Meta-class properties mapped with DIN 4002		126
Annex H (informative) Meta-dictionary updates		140
Bibliography		141
Index		143
Figures Figure 1 -- Parcel use scenario		10
Figure 2 -- Schematic diagram of meta-dictionary approach		13
Figure 3 -- Structure of a parcelling sheet		15
Figure 4 -- Display example of property ID		23
Figure 5 -- Display example of preferred name		24
Figure 6 -- Display example of definition		25
Figure 7 -- Display example of data type		26
Figure 8 -- Display example of unit of measurement		27
Figure 9 -- Display example of key		28
Figure 10 -- Display example of unit of measurement		28
Figure 11 -- Display example of unit of measurement		29

Figure 12 -- Display example of alternate property ID	30
Figure 13 -- Display example of ID for the unit of measurement	30
Figure 14 -- Display example of value format	31
Figure 15 -- Display example of ID encoding specification	31
Figure 16 -- Display example of ID encoding specification	32
Figure 17 -- Display example of ENUM_INT_TYPE or ENUM_CODE_TYPE	33
Figure 18 -- Display example of LEVEL_TYPE	34
Figure 19 -- Display example of TRANSLATABLE_STRING_TYPE	34
Figure 20 -- Display example of BOOLEAN_TYPE	35
Figure 21 -- Display example of CLASS_INSTANCE_TYPE	35
Figure 22 -- Display example of SET OF STRING_TYPE	36
Figure 23 -- Display example of LIST OF STRING_TYPE	37
Figure 24 -- Display example of LIST OF TRANSLATABLE_STRING_TYPE	37
Figure 25 -- Display example of SET OF LEVEL OF INT_MEASURE_TYPE	38
Figure 26 -- Display example of SET OF SET OF STRING_TYPE	39
Figure 27 -- Configuration of a dictionary parcel	40
Tables Table 1 -- Description of the property code	23
Table 2 -- Example of correspondence within multiple languages	38
Table 3 -- Meta-classes that constitute a meta-dictionary	43
Table 4 -- Conformance classes for ISO 13584-35	58
Table C.1 -- Key words for instruction in class header	61
Table C.2 -- Key words for instruction in schema header	63
Table D. 1 -- Description examples of data types	65
Table E.1 -- Meta-properties of dictionary meta-class	68
Table E.2 -- Meta-properties of class meta-class	74
Table E.3-- Meta-properties of property meta-class	84
Table E.4 -- Meta-properties of supplier meta-class	93
Table E.5 -- Meta-properties of enumeration meta-class	97
Table E.6 -- Meta-properties of datatype meta-class	102
Table E.7 -- Meta-properties of document meta-class	107
Table F.1 -- Meta-properties of object meta-class	115

Table F.2 -- Meta-properties of UoM meta-class	116
Table F.3 -- Meta-properties of terminology meta-class	121
Table G.1 -- Meta-properties for the definition of a class, mapped with DIN 4002	127
Table G.2 -- Meta-properties for the definition of a property, mapped with DIN 4002	130
Table G.3 -- Meta-properties for the definition of an enumeration, mapped with DIN 4002	133
Table G.4 -- Meta-properties for the definition of a data type, mapped with DIN 4002	135
Table G.5 -- Meta-properties for the definition of a UoM, mapped with DIN 4002	138