

ISO 13584-511:2006-12 (E)

Industrial automation systems and integration - Parts library - Part 511: Mechanical systems and components for general use - Reference dictionary for fasteners

Contents		Page
1	Scope	1
2	Normative references	2
3	Terms, definitions, and abbreviations	2
4	Representation of ontology concepts as dictionaries entries	7
4.1	Fastener class	7
4.1.1	Modelled class	7
4.1.2	Referenced classes	9
4.1.3	Used attributes	9
4.1.4	Layout	10
4.2	Property DET definitions	12
4.2.1	Modelled date types	12
4.2.2	Imported properties	12
4.2.3	Used attributes	12
4.2.4	Layout	13
4.3	Data type definitions	14
4.3.1	Data type properties	14
4.3.2	Used attributes	15
4.4	Rules for formulating class and property definitions	15
5	Classification principles	15
5.1	Connection to pre-existing classification	15
5.2	Upper level of the hierarchy	15
5.3	Lower level of the hierarchy	15
5.4	Coding style	16
5.5	General and classification property	16
5.5.1	General property	16
5.5.2	Classification property	16
6	Computer sensible description	17
6.1	External file	17
6.2	Information model and conformance class	17
Annex A (normative) Information object registration		22
A.1	Document identification	22
A.2	Dictionary identification	22
Annex B (normative) Classification tables		23
Annex C (normative) Fastener class definitions		37
Annex D (normative) Fastener property DET definitions		73
D.1.	Property DET definition imported from IEC 61360-4	73
Annex E (normative) Classification mechanism		103
E.1	Classification property DETs and values	103

E.2	Classification methodology and property reference mechanism	105
Annex F (normative)	Computer sensible representation of the fastener dictionary	132
Annex G (informative)	Simplified drawings of feature classes, component classes and some properties	133
Bibliography		170
Index		176
Figures	Figure 2 -- The structure of externally threaded fastener class	9
	Figure 3 -- Layout of class definition	11
	Figure 4 -- Position and some inherited properties of class P511AAA340	11
	Figure 5 -- Layout of property DET definition	14
	Figure 6 -- Coding style	16
	Figure 7 -- External reference mechanism	17
Tables	Table B.1 -- Classification structure of classes	23
	Table E.1 -- Classification property DETs and values	103
	Table E.2 -- Classification methodology and property reference mechanism	105
	Table G.1 -- Simplified drawings of classes	133