

# ISO 13584-25:2004-06 (E)

## Industrial automation systems and integration - Parts library - Part 25: Logical resource: Logical model of supplier library with aggregate values and explicit content

---

Contents		Page
1	Scope .....	1
2	Normative references .....	1
3	Terms, definitions and abbreviations .....	2
4.1	Generic resources .....	7
4.1.1	ISO13584_IEC61360_dictionary_aggregate_extension_schema .....	7
4.1.2	ISO13584_aggregate_value_schema .....	7
4.2	Library integrated model .....	7
4.2.1	Conformance class 1: minimal dictionaries .....	8
4.2.2	Conformance class 2: dictionaries of items classes .....	8
4.2.3	Conformance class 3: complete dictionaries .....	9
4.2.4	Conformance class 4: complete dictionaries with limited nested aggregate values .....	9
4.2.5	Conformance class 5: libraries of item classes .....	9
4.2.6	Conformance class 6: complete libraries .....	9
4.2.7	Conformance class 7: complete libraries with limited nested aggregate values .....	9
4.2.8	Conformance class 10: library instances .....	9
4.2.9	Conformance class 11: library instances with asociated dictionary definitions .....	10
5	Fundamental concepts and assumptions .....	10
5.1	Aggregate-structured value of properties .....	10
5.2	Explicit description of a class extension .....	10
6	ISO13584_IEC61360_dictionary_aggregate_extension_schema .....	10
6.1	Introduction to the ISO13584_IEC61360_dictionary_aggregate_extension_schema .....	11
6.2	ISO13584_IEC61360_dictionary_aggregate_extension_schema entity definitions .....	11
6.2.1	Aggregate_entity_instance_type .....	11
6.2.2	Aggregate_type .....	12
6.2.3	List_type .....	12
6.2.4	Set_type .....	13
6.2.5	Bag_type .....	13
6.2.6	Array_type .....	14
6.2.7	Set_with_subset_constraint_type .....	14
7	ISO13584_aggregate_value_schema .....	15
7.1	Introduction to the ISO13584_aggregate_value_schema .....	16
7.2	ISO13584_aggregate_value_schema entity definitions .....	16
7.2.1	Aggregate_entity_instance_value .....	16
7.2.2	Aggregate_value .....	17
7.2.3	List_value .....	17
7.2.4	Set_value .....	17
7.2.5	Bag_value .....	18
7.2.6	Array_value .....	18
7.2.7	Set_with_subset_constraint_value .....	19
7.3	ISO13584_aggregate_value_schema rule definition .....	20
7.3.1	Allowed_aggregate_values rule .....	20
7.4	ISO13584_aggregatevalue_schema function definitions .....	20
7.4.1	Compatible_complete_types_and_value function .....	20
7.4.2	Compatible_aggregate_domain_and_aggregate_value function .....	21
7.4.3	Data_type_final_type function .....	22

7.4.4	Compatible_aggregate_type_and_value function .....	23
7.4.5	Compatible_final_type_and_value function .....	28
8	Library integrated information model 25 .....	31
8.1	ISO13584_25_IEC61360_5_liim_schema short listing .....	32
8.2	Conformance class requirements .....	38
8.2.1	Conformance class 1: minimal dictionaries .....	38
8.2.2	Conformance class 2: dictionaries of items classes .....	40
8.2.3	Conformance class 3: complete dictionaries .....	42
8.2.4	Conformance class 4: complete dictionaries with limited nested aggregate values .....	43
8.2.5	Conformance class 5: libraries of item classes .....	43
8.2.6	Conformance class 6: complete libraries .....	45
8.2.7	Conformance class 7: complete libraries with limited nested aggregate values .....	46
8.2.8	Conformance class 10: library instances .....	46
8.2.9	Conformance class 11: library instances with associated dictionary definitions .....	48
Annex A (normative) Short names of entities defined in this part .....		52
Annex B (normative) Information object registration .....		53
B.1	Document identification .....	53
B.2	Schema identification .....	53
B.2.1	ISO13584_IEC61360_dictionary_aggregate_extension_schema .....	53
B.2.2	ISO13584_aggregate_value_schema .....	53
B.3.2	ISO13584_25_IEC61360_5_liim_schema .....	53
Annex C (normative) ISO13584_25_IEC61360_5_library_implicit_schema expanded listing .....		54
Annex D (normative) Standard data requirements for library integrated information model 25 .....		56
D.1	Constraints on a library delivery file for referencing library integrated information model 25 .....	56
D.2	Conformance class specification table .....	57
D.3	Standard data for conformance class 2 to 7 and 10 to 11 (all the conformance classes but conformance class 1) .....	57
D.3.1	Allowed_reference_to_LIIM_25_rule rule .....	58
D.3.2	Allowed_entity_instance_type_in_LIIM_25_rule rule .....	60
D.3.3	Allowed_language_assignment_rule rule .....	62
D.3.4	Compliant_http_protocol_25 function .....	62
D.3.5	Compliant_8859_1_protocol_25 function .....	63
D.3.6	Compliant_external_file_protocol_25 function .....	64
D.3.7	Is_correct_liim_25_application_value function .....	65
D.4	Additional constraint for conformance classes 4 and 7 .....	66
D.4.1.	nesting_level_aggregate_limit_rule rule .....	66
D.4.2.	no_more_than_two_nested_levels function .....	67
Annex E (normative) Implementation method specific requirements for the library integrated information model 25 .....		68
Annex F (informative) EXPRESS-G diagrams .....		69
Annex G (informative) Commented example of library integrated information model 25 physical files. Exchange of explicit general models .....		72
G.2	Description of the PAW parts family .....	73
G.2.1	Dictionary description: the BSU mechanism .....	74
G.2.2	Dictionary description: the dictionary element definition .....	74
G.2.3	Library specification: description of the class extension .....	75
G.3	A complete physical file for explicit general models .....	76
Annex H (informative) Commented example of library integrated information model 25 physical files. H.1 Description of the PAW parts family and its geometry .....		80

H.1.1	Dictionary description .....	80
H.2.	Description of geometric representations for the PAW parts family .....	81
H.3.	Library specification of the functional model class .....	82
Index	.....	95
Figures	Figure F.1 -- ISO13584_IEC61630_dictionary_aggregate_extension_schema diagram 1 of 1	70
	Figure F.2 -- ISO13584_aggregate_value_schema diagram 1 of 1 .....	71
	Figure G.1 -- PAW family description .....	72
	Figure G.2 -- Instance of a dictionary description .....	73
	Figure G.3 -- Explicit description of a dictionary description .....	73
	Figure G.4 -- Identifiers of the concepts involved in the PAW family .....	74
	Figure G.5 -- The BSU / Dictionary element relationship .....	74
	Figure G.6 -- Dictionary_element of the concepts involved in the PAW family .....	75
	Figure G.7 -- Dictionary_element of the concepts involved in the PAW family .....	75
	Figure G.8 -- Dictionary_element of the concepts involved in the PAW family .....	76
	Figure H.1 -- The Identifiers of the concepts involved in the Paw family and its geometry	
	Figure H.2 -- View control variables range definition .....	82
	Figure H.3 -- Specification of the view created by a functional model class .....	82
	Figure H.4 -- Description by extension of the instances of a functional model .....	83
	Figure H.5 -- References to FORTRAN programs that display geometry .....	84
	Figure H.6 -- The BSU / Dictionary element relationship .....	84
Tables	Table 1 -- Conformance options of library integrated information model 25 .....	32
	Table A.1 -- Short names of entities .....	52
	representation .....	81