

# ISO 18629-44 :2006-08 (E)

## Industrial automation systems and integration\_ - Process specification language\_ - Part\_44: Definitional extension: Resource extensions

---

Contents	Page
1	Scope..... 1
2	Normative References..... 1
3	Terms, definitions, and abbreviations ..... 1
3.1	Terms and definitions ..... 1
3.2	Abbreviations..... 4
4	General information on ISO 18629 ..... 4
5	Organization of this part of ISO 18629..... 5
6	Resource roles..... 6
6.1	Primitive lexicon of the Resource roles ..... 6
6.2	Defined lexicon for concepts of Resource roles ..... 6
6.3	Core theories required by Resource roles ..... 6
6.4	Definitional extensions required by Resource roles ..... 7
6.5	Definitions of concepts for Resource roles ..... 7
6.5.1	reusable ..... 7
6.5.2	possibly_reusable ..... 7
6.5.3	renewable ..... 8
6.5.4	weakly_reusable..... 8
6.5.5	consumable ..... 9
6.5.6	possibly_consumable ..... 9
6.5.7	weakly_consumable ..... 10
6.5.8	wearable ..... 10
7	Capacity-based concurrency ..... 11
7.1	Primitive lexicon of Capacity-based concurrency ..... 11
7.2	Defined lexicon for concepts of Capacity-based concurrency..... 11
7.3	Theories required by Capacity-based concurrency ..... 11
7.4	Definitional extensions required by Capacity-based concurrency..... 12
7.5	Definitions of Capacity-based concurrency ..... 12
7.5.1	exclusive_use ..... 12
7.5.2	capacity_based ..... 12
7.5.3	unary_resource..... 12
7.5.4	capacitated_resource..... 12
7.5.5	uniform_demand ..... 13
7.5.6	layout ..... 13
8	Resource sharability..... 13
8.1	Primitive lexicon of Resource sharability ..... 13
8.2	Defined lexicon of Resource sharability..... 13
8.3	Theories required by Resource sharability..... 14
8.4	Definitional extensions required by Resource sharability ..... 14
8.5	Definitions of Resource sharability ..... 15
8.5.1	consumes_quantity..... 15
8.5.2	strict_consumes_quantity..... 15
8.5.3	produces_quantity ..... 15
8.5.4	strict_produces_quantity ..... 15
8.5.5	uses_quantity ..... 16
8.5.6	creates ..... 16
8.5.7	destroys ..... 16
8.5.8	fixed_quantity ..... 16
8.5.9	nonreplenishable ..... 17
8.5.10	uses ..... 17

8.5.11	consumes.....	17
8.5.12	strict_consumes.....	17
8.5.13	produces.....	17
8.5.14	strict_produces.....	18
8.5.15	provides_quantity.....	18
8.5.16	provides.....	18
9	Resource set-based activities.....	18
9.1	Primitive lexicon of Resource set-based activities.....	18
9.2	Defined lexicon of Resource set-based activities.....	18
9.3	Theories required by Resource set-based activities.....	19
9.4	Definitional extensions required by Resource set-based activities.....	19
9.5	Definitions of Resource set-based activities.....	19
9.5.1	nondet_select.....	19
9.5.2	nondet_set_select.....	20
9.5.3	nondet_quantity_select.....	20
9.5.4	requires_set.....	20
9.5.5	requires_full_set.....	21
9.5.6	nondet_res_activity.....	21
10	Substitutable resources.....	21
10.1	Primitive lexicon of Substitutable resources.....	21
10.2	Defined lexicon of Substitutable resources.....	21
10.3	Theories required by Substitutable resources.....	22
10.4	Definitional extensions required by Substitutable resources.....	22
10.5	Definitions of Substitutable resources.....	22
10.5.1	superpose_select.....	22
10.5.2	homogeneous_set.....	23
10.5.3	set_contention.....	23
11	Homogeneous sets.....	23
11.1	Primitive lexicon of Homogeneous sets.....	23
11.2	Defined relations of Homogeneous sets.....	23
11.3	Core theories required by Homogeneous sets.....	24
11.4	Definitional extensions required by Homogeneous sets.....	24
11.5	Definitions of Homogeneous sets.....	24
11.5.1	pile.....	24
11.5.2	stock.....	24
11.5.3	pool.....	25
11.5.4	pool_demand.....	25
11.5.5	uses_pile.....	25
11.5.6	consumes_pile.....	26
11.5.7	produces_pile.....	26
12	Resource pools.....	26
12.1	Primitive lexicon of Resource pools.....	26
12.2	Defined lexicon of Resource pools.....	26
12.3	Theories required by Resource pools.....	26
12.4	Definitional extensions required by Resource pools.....	27
12.5	Definitions of Resource pools.....	27
12.5.1	resource_pool.....	27
12.5.2	conservative_pool.....	27
12.5.3	material_pool.....	28
13	Inventory resource sets.....	28
13.1	Primitive lexicon of Inventory resource sets.....	28
13.2	Defined lexicon of Inventory resource sets.....	28
13.3	Theories required by Inventory resource sets.....	28
13.4	Definitional extensions required by Inventory resource sets.....	29
13.5	Definitions of Inventory resource sets.....	29

13.5.1	inventory_resource.....	29
13.5.2	inventory_pool.....	29
13.5.3	inventory_contains.....	30
14	Processor activities.....	30
14.1	Primitive lexicon of Processor activities.....	30
14.2	Defined lexicon of Processor activities.....	30
14.3	Theories required by Processor activities .....	31
14.4	Definitional extensions required by Processor activities .....	31
14.5	Definitions of Processor activities .....	31
14.5.1	processor_activity .....	31
14.5.2	processor_resource.....	32
14.5.3	input_material .....	32
14.5.4	output_material .....	32
15	Resource paths .....	32
15.1	Primitive lexicon of Resource paths .....	32
15.2	Defined lexicon of Resource paths .....	32
15.3	Theories required by Resource paths .....	33
15.4	Definitional extensions required by Resource paths.....	33
15.5	Definitions of Resource paths.....	33
15.5.1	next_processor_path .....	33
15.5.2	pro_precedes .....	34
15.5.3	resource_path.....	34
15.5.4	initial_resource_path.....	34
15.5.5	final_resource_path.....	35
Annex A (normative) ASN.1 Identifier of ISO 18629-44 .....		36
Annex B (informative) Example of process description using ISO 18629-44 .....		37
Bibliography .....		47
Index.....		48

## Figures

Figure B1: TOP level process for manufacturing a GT350 [4] .....	38
Figure B.2: PROCESS for manufacturing the 350–Engine [4] .....	40
Figure B.3: PROCESS for manufacturing the 350–Block [4] .....	43
Figure B.4: PROCESS for manufacturing the 350–Harness [4].....	45