

ISO 15531-42 :2005-09 (E)

Industrial automation systems and integration - Industrial manufacturing management data - Part_42: Time Model

Contents

| | page |
|--|------|
| 1 Scope | 1 |
| 2 Normative references..... | 1 |
| 3 Terms, definitions and abbreviations | 2 |
| 3.1 Terms and definitions | 2 |
| 3.2 Abbreviated terms | 6 |
| 4 Overview of the whole ISO 15531 scope | 6 |
| 5 Domain property | 7 |
| 5.1 Preamble..... | 7 |
| 5.2 Fundamental concepts and assumptions..... | 7 |
| 5.3 Domain property schema definition | 8 |
| 5.4 Domain property type definitions..... | 8 |
| 5.4.1 type_of_identifier_of_dom_gen_struct..... | 8 |
| 5.4.2 type_of_domain..... | 9 |
| 5.5 domain_property subtype constraint definitions | 9 |
| 5.5.1 covered_range | 9 |
| 5.5.2 complcompos_discrecont_bounded | 9 |
| 5.5.3 complete_composite | 9 |
| 5.5.4 discrete_continuous | 10 |
| 5.5.5 lower_upper..... | 10 |
| 5.5.6 compl_continuous_discrete | 10 |
| 5.5.7 compos_continuous_discrete..... | 11 |
| 5.5.8 cont_complete_composite | 11 |
| 5.5.9 disc_complete_composite..... | 11 |
| 5.5.10 both_bd_compl_compos_disc_cont | 11 |
| 5.5.11 low_bd_compl_compos_disc_cont | 12 |
| 5.5.12 up_bd_compl_compos_disc_cont | 12 |
| 5.5.13 compl_disc_low_both_up | 13 |
| 5.5.14 compl_cont_low_both_up | 13 |
| 5.5.15 compos_cont_low_both_up..... | 13 |
| 5.5.16 compos_disc_low_both_up | 14 |
| 5.6 Domain property entity definitions | 14 |
| 5.6.1 domain | 14 |
| 5.6.2 time_domain | 14 |
| 5.6.3 domain_generic_structure | 15 |
| 5.6.4 complete_or_composite_domain | 15 |
| 5.6.5 discrete_or_continuous_domain..... | 16 |
| 5.6.6 bounded_domain | 16 |
| 5.6.7 complete_domain | 16 |
| 5.6.8 composite_domain..... | 17 |
| 5.6.9 continuous_domain | 17 |
| 5.6.10 discrete_domain..... | 17 |
| 5.6.11 lower_boundeds_domain | 18 |
| 5.6.12 upper_boundeds_domain | 18 |
| 5.6.13 both_sides_boundeds_domain | 18 |
| 5.6.14 complete_continuous_domain | 19 |
| 5.6.15 lower_boundeds_complete_continuous_domain | 19 |

| | | |
|--------|---|----|
| 5.6.16 | upper_bounded_complete_continuous_domain | 19 |
| 5.6.17 | both_sides_bounded_complete_continuous_domain | 20 |
| 5.6.18 | composite_continuous_domain | 20 |
| 5.6.19 | lower_bounded_composite_continuous_domain | 20 |
| 5.6.20 | upper_bounded_composite_continuous_domain | 20 |
| 5.6.21 | both_sides_bounded_composite_continuous_domain | 21 |
| 5.6.22 | complete_discrete_domain | 21 |
| 5.6.23 | lower_bounded_complete_discrete_domain | 21 |
| 5.6.24 | upper_bounded_complete_discrete_domain | 21 |
| 5.6.25 | both_sides_bounded_complete_discrete_domain | 22 |
| 5.6.26 | composite_discrete_domain | 22 |
| 5.6.27 | lower_bounded_composite_discrete_domain | 22 |
| 5.6.28 | upper_bounded_composite_discrete_domain | 22 |
| 5.6.29 | both_sides_bounded_composite_discrete_domain | 23 |
| 5.6.30 | domain_point..... | 23 |
| 6 | Time domain..... | 23 |
| 6.1 | Preamble | 23 |
| 6.2 | Fundamental concepts and assumptions | 24 |
| 6.3 | Time domain schema definition | 24 |
| 6.4 | Time domain type definitions..... | 25 |
| 6.4.1 | type_of_description_of_transformation_rule | 25 |
| 6.4.2 | type_of_value_of_point_or_interval_in_time | 25 |
| 6.5 | Time domain entity definitions | 26 |
| 6.5.1 | interval_of_time | 26 |
| 6.5.2 | point_in_time..... | 26 |
| 6.5.3 | frequency_of_event | 26 |
| 6.5.4 | time_domain_relation..... | 27 |
| 6.5.5 | rule_of_reference_to_origin_relation..... | 27 |
| 6.5.6 | rule_of_unit_relation | 28 |
| 6.5.7 | time_unit_relation | 28 |
| 6.5.8 | point_in_time_event_assignment | 28 |
| 6.5.9 | point_in_time_event_assignment_role | 29 |
| 6.6 | Time domain function definition..... | 29 |
| | Annex A (normative) Use of ASN.1 Identifiers in SC4 standards | 31 |
| | Annex B (informative) EXPRESS listing | 32 |
| | Annex C (informative) EXPRESS-G figures | 39 |
| | Bibliography | 42 |
| | Index | 43 |

Figures

| | | |
|------------|--------------------------------|----|
| Figure C.1 | domain_property schema | 39 |
| Figure C.2 | time_domain schema (1/2) | 40 |
| Figure C.3 | time_domain schema (2/2) | 41 |