

ISO 13584-101:2003-05 (E)

Industrial automation systems and integration - Parts library - Part 101: Geometrical view exchange protocol by parametric program

Contents		Page
1	Scope	1
2	Normative references	2
3	Terms, definitions, and abbreviations	3
4	Identification of the basic_geometry representation	8
4.1	Concepts	8
4.2	Standardized dictionary entries	9
4.2.1	View logical name	9
4.2.2	View control variables	10
4.3	Rules for the shapes to be provided in the basic_geometry representation category	10
4.3.1	Geometry level	10
4.3.2	Detail level	11
4.3.3	Side	11
4.3.4	Variant	12
4.3.5	Unregistered variant	12
5	Exchange format	12
5.1	FORTTRAN SUBROUTINE name	13
5.2	FORTTRAN restrictions	14
5.2.1	Excluded statements	14
5.2.2	Obsolete features	15
5.2.3	Exchange of a FORTRAN program unit	15
5.2.4	Character encoding	15
5.3	Status of the program	16
6	Conformance requirements	16
6.1	Implementation resources	16
6.2	Implementation methods	17
6.3	Constraints on a library delivery file for referencing this view exchange protocol	17
6.3.1	Conformance class specification table	19
6.3.2	Constraints on a library delivery file referencing basic_geometry	20
6.3.2.1	ISO13584_101_side_and_geometry_level_compatibility_rule rule	20
6.3.2.2	ISO13584_101_variant_and_unregistered_variant_compatibility_rule rule	22
6.3.3	Constraints on a library delivery file for referencing conformance class 1, 2 and 3	24
6.3.3.1	ISO13584_101_allowed_reference_to_conformance_class_1_2_and_3_rule rule	25
6.3.3.2	ISO13584_101_protocol_compliant_to_cc_1_or_2_or_3 function	27
6.3.3.3	ISO13584_101_item_names_compliant_to_cc_1_or_2_or_3 function	28
6.3.3.4	ISO13584_101_organization_compliant_to_cc_1_or_2_or_3 function	28
6.3.4	Constraints on a library delivery file for referencing conformance class 1E, 2E and 3E	29
6.3.4.1	ISO13584_101_allowed_reference_to_conformance_class_1E_2E_and_3E_rule rule	29
6.3.4.2	ISO13584_101_protocol_compliant_to_cc_1E_or_2E_or_3E function	31
Annex A (normative) Information object registration		32
Annex B (informative) Physical file example		33
Bibliography		39
Index		40

Figures Figure 1 -- Side view control variable meaning	12
Tables Table 1 -- View logical name description	10
Table 2 -- View control variables of the basic_geometry functional view class	11
Table 3 -- The special characters of the FORTRAN language	16