
**Industrial automation systems and
integration — Parts library —**

Part 101:
**Geometrical view exchange protocol by
parametric program**

*Systèmes d'automatisation industrielle et intégration — Bibliothèque de
composants —*

*Partie 101: Protocole d'échange de vues géométriques par programme
paramétré*



Reference number
ISO 13584-101:2003(E)

© ISO 2003

PDF disclaimer

This PDF file may contain embedded typefaces. In accordance with Adobe's licensing policy, this file may be printed or viewed but shall not be edited unless the typefaces which are embedded are licensed to and installed on the computer performing the editing. In downloading this file, parties accept therein the responsibility of not infringing Adobe's licensing policy. The ISO Central Secretariat accepts no liability in this area.

Adobe is a trademark of Adobe Systems Incorporated.

Details of the software products used to create this PDF file can be found in the General Info relative to the file; the PDF-creation parameters were optimized for printing. Every care has been taken to ensure that the file is suitable for use by ISO member bodies. In the unlikely event that a problem relating to it is found, please inform the Central Secretariat at the address given below.

© ISO 2003

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
Case postale 56 • CH-1211 Geneva 20
Tel. + 41 22 749 01 11
Fax + 41 22 749 09 47
E-mail copyright@iso.org
Web www.iso.org

Published in Switzerland

Contents	Page
1	Scope 1
2	Normative references 2
3	Terms, definitions, and abbreviations 3
4	Identification of the <i>basic_geometry</i> 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 <i>basic_geometry</i> 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 FORTTRAN 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 <i>basic_geometry</i> 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