

INTERNATIONAL
STANDARD

ISO
10303-202

First edition
1996-12-15

**Industrial automation systems and
integration — Product data representation
and exchange —**

Part 202:

Application protocol: Associative draughting

*Systèmes d'automatisation industrielle et intégration — Représentation et
échange de données de produits —*

Partie 202: Protocole d'application: Dessin technique associatif

This material is reproduced from ISO documents under International Organization for Standardization (ISO) Copyright License number IHS/ICC/1996. Not for resale. No part of these ISO documents may be reproduced in any form, electronic retrieval system or otherwise, except as allowed in the copyright law of the country of use, or with the prior written consent of ISO (Case postale 56, 1211 Geneva 20, Switzerland, Fax +41 22 734 10 79), IHS or the ISO Licensor's members.



Reference number
ISO 10303-202:1996(E)

ISO 10303-202:1996(E)**Contents**

	Page
1 Scope	1
2 Normative references	3
3 Definitions and abbreviations	4
3.1 Terms defined in ISO 5459	4
3.2 Terms defined in ISO 10209-1	5
3.3 Terms defined in ISO 10303-1	5
3.4 Terms defined in ISO 10303-42	5
3.5 Terms defined in ISO 10303-46	6
3.6 Terms defined in ISO 10303-101	6
3.7 Other definitions	6
3.7.1 application interpreted construct (AIC)	6
3.7.2 baseline	6
3.7.3 cartesian coordinate system	6
3.7.4 draughting shape model	6
3.7.5 externally defined	6
3.7.6 geometric basis	6
3.7.7 geometric target	7
3.7.8 model	7
3.7.9 predefined	7
3.7.10 subfigure	7
3.7.11 symbol	7
3.8 Abbreviations	7
4 Information requirements	8
4.1 Units of functionality	9
4.1.1 associative_dimensions	9
4.1.2 draughting_shape_model	10
4.1.3 drawing_structure_and_administration	11
4.1.4 elements_of_annotation	11
4.1.5 elements_of_appearance	12
4.1.6 elements_of_draughting_annotation	14
4.1.7 grouping	15
4.1.8 model_viewing	15
4.1.9 product_relation	16
4.2 Application objects	16

© ISO 1996

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 the publisher.

International Organization for Standardization
Case Postale 56 - CH-1211 Geneve 20 - Switzerland

Printed in Switzerland

4.3 Application assertions	61
5 Application interpreted model	77
5.1 Mapping table	77
5.2 AIM EXPRESS short listing	185
6 Conformance requirements	281

Annexes

A AIM EXPRESS expanded listing	297
B AIM short names of entities	420
C Implementation method specific requirements	433
D Protocol implementation conformance statement (PICS) proforma	434
E Information object registration	436
E.1 Document identification	436
E.2 Schema identification	436
F Application interpreted constructs for this part of ISO 10303	437
G Application activity model	558
G.1 Application activity model definitions	558
G.2 Application activity model diagrams	561
H Application reference model	566
J AIM EXPRESS-G	583
K AIM EXPRESS listing	647
L Technical discussions	648
L.1 Draughting of the product shape	648
L.2 Draughting of dimensions	652
M Bibliography	659
Index	660