

INTERNATIONAL
STANDARD

ISO
10303-22

First edition
1998-12-15

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

Part 22:
Implementation methods: Standard data
access interface

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

*Partie 22: Méthodes de mise en application: Interface normalisée d'accès
aux données*



Reference number
ISO 10303-22:1998(E)

Contents

	page
1 Scope	1
2 Normative references	2
3 Definitions and abbreviations	3
3.1 Terms defined in ISO 10303-1	3
3.2 Terms defined in ISO 10303-11	3
3.3 Other definitions	4
3.3.1 application schema	4
3.3.2 concurrent access	4
3.3.3 constraint	4
3.3.4 current schema	4
3.3.5 external schema	4
3.3.6 foreign schema	4
3.3.7 identifier	4
3.3.8 implementation class	4
3.3.9 iterator	4
3.3.10 native schema	4
3.3.11 repository	4
3.3.12 schema instance	4
3.3.13 SDAI-model	4
3.3.14 SDAI language binding	4
3.3.15 SDAI schema	5
3.3.16 session	5
3.3.17 validation	5
3.4 Abbreviations	5
4 SDAI overview	5
4.1 Data access interfaces	5
4.2 Operations and the session state	5
4.3 Repositories, schema instances, and SDAI-models	5
4.4 Transactions and access modes	6
4.5 The session, data dictionary and managing a population	7
4.6 SDAI parameter data schema	8
4.7 Functional specification	8
4.8 SDAI language bindings	9
4.9 Error handling	10
5 Fundamental principles	10

© ISO 1998

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 Genève 20 • Switzerland
Internet iso@iso.ch

Printed in Switzerland

6 SDAI dictionary schema	11
6.1 Introduction	11
6.2 Fundamental concepts and assumptions	12
6.3 SDAI dictionary schema type definitions	12
6.3.1 base_type	12
6.3.2 constructed_type	12
6.3.3 underlying_type	13
6.3.4 type_or_rule	13
6.3.5 explicit_or_derived	13
6.3.6 express_id	13
6.3.7 info_object_id	14
6.4 SDAI dictionary schema entity definitions	14
6.4.1 schema_definition	14
6.4.2 interface_specification	15
6.4.3 interfaced_item	15
6.4.4 explicit_item_id	16
6.4.5 used_item	16
6.4.6 referenced_item	16
6.4.7 implicit_item_id	17
6.4.8 external_schema	17
6.4.9 domain_equivalent_type	18
6.4.10 named_type	18
6.4.11 defined_type	19
6.4.12 entity_definition	19
6.4.13 attribute	20
6.4.14 derived_attribute	21
6.4.15 explicit_attribute	21
6.4.16 inverse_attribute	22
6.4.17 uniqueness_rule	22
6.4.18 where_rule	23
6.4.19 global_rule	23
6.4.20 simple_type	24
6.4.21 number_type	24
6.4.22 integer_type	24
6.4.23 real_type	25
6.4.24 string_type	25
6.4.25 binary_type	26
6.4.26 logical_type	26
6.4.27 boolean_type	26
6.4.28 enumeration_type	27
6.4.29 select_type	27
6.4.30 aggregation_type	27
6.4.31 variable_size_aggregation_type	28
6.4.32 set_type	28
6.4.33 bag_type	28
6.4.34 list_type	29
6.4.35 array_type	29
6.4.36 bound	30
6.4.37 population_dependent_bound	30