

INTERNATIONAL  
STANDARD

ISO  
13584-20

First edition  
1998-07-01

---

---

## Industrial automation systems and integration — Parts library —

### Part 20: Logical resource: Logical model of expressions

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

*Partie 20: Ressource logique: Modèle logique d'expressions*



Reference number  
ISO 13584-20:1998(E)

## **Contents**

	Page
Foreword .....	vi
Introduction .....	viii
1 Scope .....	1
2 Normative references .....	1
3 Terms and definitions .....	2
3.1 Terms and definitions from ISO 10303-11 .....	2
3.2 Terms and definitions from ISO 10303-44 .....	2
3.3 Other terms and definitions .....	3
4 Abbreviated terms .....	5
5 Fundamental concepts and assumptions .....	6
5.1 Static and dynamic data .....	6
5.2 Syntax of expressions .....	6
5.3 Semantics of expressions .....	6
5.3.1 Semantic of expressions .....	6
5.3.2 Exchange time and evaluation time .....	6
5.4 Levels of abstraction in expression modelling .....	7
5.4.1 Specialisation of the ISO13584_generic_expressions_schema .....	7
5.4.2 Specialisation of the ISO13584_expressions_schema .....	7
5.5 Modelling a variable .....	7
5.5.1 Syntactic representation .....	7
5.5.2 Domain of values for a variable .....	8
5.5.3 Semantics of a variable .....	8
5.5.6 Mappability to the SQL language .....	8
6 ISO13584_generic_expressions_schema .....	8
6.1 Introduction .....	8
6.2 ISO13584_generic_expressions_schema entity definitions .....	9
6.2.1 Generic_expression .....	9
6.2.2 Simple_generic_expression .....	10
6.2.3 Generic_literal .....	10
6.2.4 Generic_variable .....	10
6.2.5 Variable_semantics .....	11
6.2.6 Environment .....	11
6.2.7 Unary_generic_expression .....	11
6.2.8 Binary_generic_expression .....	12
6.2.9 Multiple_arity_generic_expression .....	12
6.3 ISO13584_generic_expressions_schema function definitions .....	12
6.3.1 Is_acyclic function .....	13
6.3.2 Used_variables function .....	14

© 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

7 ISO13584_expressions_schema .....	15
7.1 Introduction .....	15
7.2 ISO13584_expressions_schema overall entity definitions.....	16
7.2.1 Expression .....	16
7.2.1.1 Variable.....	16
7.2.1.2 Defined_function .....	17
7.2.1.3 SQL_mappable_defined_function .....	17
7.3 ISO13584_expressions_schema : entity definitions for numeric expressions.....	17
7.3.1 Numeric_expression .....	17
7.3.2 Simple_numeric_expression.....	18
7.3.3 Literal_number .....	18
7.3.4 Int_literal .....	19
7.3.5 Real_literal .....	19
7.3.6 Numeric_variable .....	19
7.3.7 Int_numeric_variable.....	20
7.3.8 Real_numeric_variable .....	20
7.3.9 Unary_numeric_expression .....	20
7.3.10 Binary_numeric_expression.....	21
7.3.11 Multiple_arity_numeric_expression.....	21
7.3.12 Length_function .....	21
7.3.13 Value_function .....	22
7.3.14 Int_value_function.....	22
7.3.15 Numeric_defined_function .....	23
7.3.16 Plus_expression.....	23
7.3.17 Minus_expression.....	23
7.3.18 Mult_expression.....	24
7.3.19 Div_expression .....	24
7.3.20 Mod_expression.....	24
7.3.21 Slash_expression.....	25
7.3.22 Power_expression .....	25
7.3.23 Unary_function_call .....	25
7.3.24 binary_function_call .....	26
7.3.25 Multiple_arity_function_call.....	26
7.3.26 Abs_function .....	26
7.3.27 Minus_function.....	27
7.3.28 Sin_function .....	27
7.3.29 Cos_function .....	28
7.3.30 Tan_function .....	28
7.3.31 Asin_function .....	28
7.3.32 Acos_function .....	29
7.3.33 Exp_function .....	29
7.3.34 Log_function .....	29
7.3.35 Log2_function .....	30
7.3.36 Log10_function .....	30
7.3.37 Square_root_function.....	31
7.3.38 Atan_function .....	31
7.3.39 Maximum_function.....	31
7.3.40 Minimum_function.....	32
7.3.41 Integer_defined_function .....	32
7.3.42 Real_defined_function .....	32
7.4 Boolean_expression.....	33
7.4.1 Simple_boolean_expression .....	33
7.4.2 Boolean_literal .....	34
7.4.3 Boolean_variable .....	34
7.4.4 Unary_boolean_expression .....	34
7.4.5 Not_expression .....	34
7.4.6 Odd_function.....	35