

ISO 29002:2026-03 (E)

Industrial automation systems and integration - Exchange of characteristic data

Contents

Page

Foreword	v
Introduction	vii
1 Scope	1
2 Normative references	2
3 Terms and definitions	2
4 Fundamental principles — Exchange of characteristic data	10
5 Basic datatypes to support exchange of characteristic data	16
5.1 Overview of datatypes to support exchange of characteristic data	16
5.2 Basic datatypes terminology reference model	18
5.2.1 Overview of the format for basic datatypes	18
5.2.2 Specified datatypes for exchange of characteristic data	18
6 Identification scheme	20
6.1 Purpose of the scheme	20
6.2 Use of the scheme	21
6.2.1 General considerations	21
6.2.2 Using the scheme as a resource for other standards	21
6.3 Administered items	22
6.4 Key characteristics of identifiers for administered items	23
6.4.1 Identification of administered items	23
6.4.2 Overall structure of the IRDI	24
6.4.3 Character set for the IRDI	24
6.4.4 Length of the IRDI	25
6.4.5 Representation of the IRDI	25
6.5 Registration authority identifier	25
6.5.1 Elements of registration authority identifiers	25
6.5.2 Representation of registration authority identifiers	27
6.6 Data identifier	28
6.6.1 Elements of data identifiers	28
6.6.2 Representation of data identifiers	30
6.6.3 Use of escape characters in the item code	31
6.7 Version identifier	31
7 Concept dictionary access	31
7.1 Overview of concept dictionary access	31
7.2 Concept dictionary terminology reference model	34
7.2.1 Overview of the concept dictionary terminology reference model	34
7.2.2 Specified entities for the concept dictionary terminology reference model	35
8 Characteristic data exchange	42
8.1 Overview of characteristic data exchange	42
8.2 Characteristic data terminology reference model	44
8.2.1 Overview of the format for characteristic data	44
8.2.2 Specified entities for exchanging characteristic data	45
8.3 Values in characteristic data	48
8.3.1 Overview of the format for values in characteristic data	48
8.3.2 Specified types for representing values in characteristic data	49
9 Concept dictionary resolution services	60
9.1 Overview of concept dictionary resolution services	60

9.2	Principles for concept dictionary resolution services.....	61
9.2.1	Identification.....	61
9.2.2	Types of service.....	61
9.2.3	Getter methods.....	62
9.3	Service descriptions and requirements.....	62
9.3.1	Location service.....	62
9.3.2	Terminology service.....	63
9.3.3	Ontology service.....	64
9.4	Data models for concept dictionary resolution services.....	66
9.4.1	Overview of the data models for concept dictionary resolution services.....	66
9.4.2	Core data model for concept dictionary resolution services.....	67
9.4.3	Location service data model.....	69
9.4.4	Terminology service data model.....	69
9.4.5	Ontology service data model.....	73
9.5	Interface specifications.....	74
9.5.1	Overview of the interface specifications.....	74
9.5.2	Location service.....	74
9.5.3	Terminology service.....	75
9.5.4	Ontology service.....	83
9.6	Search patterns.....	87
9.6.1	Search patterns general.....	87
9.6.2	Search pattern for full text.....	87
9.6.3	Search pattern wildcards.....	88
10	Query for characteristic data.....	88
10.1	Overview of query for characteristic data.....	88
10.2	Query for terminology reference model.....	92
10.2.1	Overview of the format for query.....	92
10.2.2	Specified entities for query.....	93
11	Conformance requirements.....	100
11.1	General.....	100
11.2	CC1: conformance requirement for basic datatypes.....	100
11.3	CC2: conformance requirement for identification scheme.....	100
11.4	CC3: conformance requirement for concept dictionary access.....	101
11.5	CC4: conformance requirement for characteristic data exchange.....	101
11.6	CC5: conformance requirement for concept dictionary resolution services.....	101
11.7	CC6 and CC7: conformance requirements for query of characteristic data.....	101
Annex A	(informative) Information object registration.....	102
Annex B	(informative) Computer interpretable listings.....	103
Annex C	(informative) Generation of XML schema from UML model.....	105
Annex D	(informative) Relation to the ISO 13584 series, the ISO 22745 series and the IEC 61360 series.....	107
Annex E	(informative) Usage guidance for source_location (example).....	108
Annex F	(informative) Referencing metadata from the characteristic data model.....	110
Annex G	(informative) Using the model of characteristic data.....	111
Annex H	(informative) The role of property value pairs.....	116
Annex I	(informative) Usage guide for get_concept_model.....	119
Annex J	(informative) XSD and JSON parameter names.....	122
Annex K	(informative) The role of data dictionary models in achieving semantic interoperability.....	123
Annex L	(informative) Cross tables of clauses and figures from withdrawn documents.....	127
Bibliography	135