



**SLOVENSKI STANDARD**  
**SIST EN 61360-2:2000**

**01-februar-2000**

---

**Standard data element types with associated classification scheme for electric components - Part 2: Express dictionary scheme (IEC 61360-2:1998)**

Standard data element types with associated classification scheme for electric components - Part 2: Express dictionary scheme (IEC 61360-2:1998)

Genormte Datenelementtypen mit Klassifikationsschema für elektrische Bauteile -- Teil 2: EXPRESS-Datenmodell

Types normalisés d'éléments de données avec plan de classification pour composants électriques -- Partie 2: Schéma d'un dictionnaire EXPRESS

<https://standards.iteh.ai/catalog/standards/sist/b388812a-e666-419f-9c10-fdc17693474b/sist-en-61360-2-2000>

**Ta slovenski standard je istoveten z: EN 61360-2:1998**

---

**ICS:**

29.100.20	Električni in elektromehanski sestavni deli	Electrical and electromechanical components
-----------	---	---

**SIST EN 61360-2:2000**

**en**

**iTeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

SIST EN 61360-2:2000

<https://standards.iteh.ai/catalog/standards/sist/b388812a-e666-419f-9c10-fdc17693474b/sist-en-61360-2-2000>

EUROPEAN STANDARD  
NORME EUROPÉENNE  
EUROPÄISCHE NORM

**EN 61360-2**

May 1998

ICS 31.020

Descriptors: Classification, electric components, data element type, EXPRESS dictionary

English version

**Standard data element types with associated classification scheme  
for electric components  
Part 2: EXPRESS dictionary schema  
(IEC 61360-2:1998)**

Types normalisés d'éléments de  
données avec plan de classification  
pour composants électriques  
Partie 2: Schéma d'un dictionnaire  
EXPRESS  
(CEI 61360-2:1998)

Genormte Datenelementtypen mit  
Klassifikationsschema für elektrische  
Bauteile  
Teil 2: EXPRESS-Datenmodell  
(IEC 61360-2:1998)

**ITeh STANDARD PREVIEW**  
**(standards.iteh.ai)**

SIST EN 61360-2:2000

<https://standards.iteh.ai/catalog/standards/sist/b388812a-c666-419f-9c10-fdc17693474b/sist-en-61360-2-2000>

This European Standard was approved by CENELEC on 1998-04-01. CENELEC members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CENELEC member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Czech Republic, Denmark, Finland, France, Germany, Greece, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

**CENELEC**

European Committee for Electrotechnical Standardization  
Comité Européen de Normalisation Electrotechnique  
Europäisches Komitee für Elektrotechnische Normung

**Central Secretariat: rue de Stassart 35, B - 1050 Brussels**

### Foreword

The text of document 3D/53/FDIS, future edition 1 of IEC 61360-2, prepared by SC 3D, Data sets for libraries of electric component data, of IEC TC 3, Documentation and graphical symbols, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 61360-2 on 1998-04-01.

The following dates were fixed:

- latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 1999-01-01
- latest date by which the national standards conflicting with the EN have to be withdrawn (dow) 2001-01-01

Annexes designated "normative" are part of the body of the standard.  
Annexes designated "informative" are given for information only.  
In this standard, annex ZA is normative and annexes A and B are informative.  
Annex ZA has been added by CENELEC.

### Endorsement notice

The text of the International Standard IEC 61360-2:1998 was approved by CENELEC as a European Standard without any modification.

[SIST EN 61360-2:2000](https://standards.iteh.ai/catalog/standards/sist/b388812a-c666-419f-9c10-fdc17693474b/sist-en-61360-2-2000)

<https://standards.iteh.ai/catalog/standards/sist/b388812a-c666-419f-9c10-fdc17693474b/sist-en-61360-2-2000>



ALINEVO 18 AXIJBUSI  
PCETIOWE MI TRAFIUS AY C/ANTER  
opracowane w ramach projektu  
ANALIZUJĄC  
2000 10  
WYDZIAŁ INŻYNIERSTWA

**Annex ZA (normative)****Normative references to international publications  
with their corresponding European publications**

This European Standard incorporates by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text and the publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these publications apply to this European Standard only when incorporated in it by amendment or revision. For undated references the latest edition of the publication referred to applies (including amendments).

NOTE: When an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
IEC 61360	series	Standard data element types with associated classification scheme for electric components	EN 61360	series
IEC 61360-1	1995	Standard data element types with associated classification scheme for electric components Part 1: Definitions - Principles and methods	EN 61360-1	1995
IEC 61360-4	1997	Part 4: IEC reference collection of standard data element types, component classes and terms	EN 61360-4	1997
ISO 31	series	Quantities and units	-	-
ISO 639	1988	Code for the representation of names of languages	-	-
ISO 843	1997	Information and documentation Conversion of Greek characters into Latin characters	-	-
ISO 4217	1995	Codes for the representation of currencies and funds	-	-
ISO 6093	1985	Information processing - Representation of numerical values in character strings for information interchange	-	-
ISO 8601	1988	Data elements and interchange formats Information interchange - Representation of dates and times	-	-
ISO 8859-1	1987	Information processing - 8-bit single-byte coded graphic character sets Part 1: Latin alphabet N° 1	-	-

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
ISO 8879	1986	Information processing Text and office systems Standard Generalized Markup Language (SGML)	-	-
ISO 9735	1988	Electronic data interchange for administration, commerce and transport (EDIFACT) - Application level syntax rules	-	-
ISO 10303-11	1994	Industrial automation systems and integration - Product data representation and exchange Part 11: Description methods: The EXPRESS language reference manual	-	-
ISO 10303-21	1994	Part 21: Implementation methods: Clear text encoding of the exchange structure	-	-
ISO 10303-41	1994	Part 41: Integrated generic resources: Fundamentals of product description and support	-	-
ISO 10303-42	1994	Part 42: Integrated generic resources: Geometric and topological representation	-	-
ISO 12083	1994	Information and documentation - Electronic manuscript preparation and markup	-	-
ISO 13584	series <sup>1)</sup>	Industrial automation systems and integration Parts library	-	-
ISO 13584-42	- <sup>2)</sup>	Part 42: Description methodology for structuring part families	-	-

---

1) To be published.

2) To be published.

# INTERNATIONAL STANDARD

# IEC 61360-2

First edition  
1998-04

---



---

## Standard data element types with associated classification scheme for electric components –

### Part 2: EXPRESS Dictionary schema

*Types normalisés d'éléments de données  
avec plan de classification  
pour composants électriques –*

*Partie 2:  
Schéma d'un dictionnaire EXPRESS*

<https://standards.itec.ai/catalog/standards/sist/b388812a-c666-419f-9c10-fdc17693474b/sist-en-61360-2-2000>

© IEC 1998 — Copyright - all rights reserved

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 Electrotechnical Commission  
Telefax: +41 22 919 0300

3, rue de Varembeé Geneva, Switzerland  
e-mail: [inmail@iec.ch](mailto:inmail@iec.ch) IEC web site <http://www.iec.ch>



Commission Electrotechnique Internationale  
International Electrotechnical Commission  
Международная Электротехническая Комиссия

CODE PRIX  
PRICE CODE

W

*Pour prix, voir catalogue en vigueur  
For price, see current catalogue*

## CONTENTS

	Page
FOREWORD .....	6
Clause	
1 General .....	7
1.1 Scope and object .....	7
1.2 Normative references .....	8
2 Definitions .....	9
3 Abbreviations .....	10
4 Overview of the common dictionary schema and compatibility with ISO 13584 .....	10
4.1 Use of the common dictionary schema to exchange IEC 61360-1 compliant data .....	10
4.2 Compatibility with ISO 13584-42 .....	11
4.3 Naming correspondence between IEC 61360-1 and IEC 61360-2 .....	11
4.4 Main structure of the common dictionary schema .....	12
5 ISO13584_IEC61360_dictionary_schema .....	12
5.1 References to other schemata .....	12
5.2 Constant definitions .....	13
5.3 Basic Semantic Units: defining and using the dictionary .....	13
5.3.1 Requirements for exchange .....	13
5.3.2 Three level architecture of the dictionary data .....	14
5.3.2.1 basic_semantic_unit .....	15
5.3.2.2 dictionary_element .....	16
5.3.2.3 content_item .....	17
5.3.3 Overview of basic semantic units and dictionary elements .....	17
5.3.4 Identification of dictionary elements: three-level structure .....	18
5.3.5 Extension possibilities for other types of data .....	18
5.3.5.1 supplier_related_BSU .....	18
5.3.5.2 class_related_BSU .....	18
5.3.5.3 supplier_BSU_relationship .....	18
5.3.5.4 class_BSU_relationship .....	19
5.4 Supplier data .....	19
5.4.1 supplier_BSU .....	20
5.4.2 supplier_element .....	20
5.5 Class data .....	21
5.5.1 General .....	21
5.5.1.1 class_BSU .....	22
5.5.1.2 class_and_property_elements .....	23
5.5.1.3 class .....	23
5.5.2 item_class .....	25
5.5.3 component_class .....	26
5.5.4 material_class .....	26
5.6 Data Element Type / properties data .....	26
5.6.1 property_BSU .....	26
5.6.2 property_DET .....	27

Clause	Page
5.6.3 Condition, dependent and non-dependent Data Element Types .....	29
5.6.3.1 condition_DET .....	29
5.6.3.2 dependent_DET .....	29
5.6.3.3 non-dependent_DET .....	30
5.6.4 Class_valued properties .....	30
5.7 Domain data: the type system .....	31
5.7.1 General .....	31
5.7.1.1 data_type_BSU .....	31
5.7.1.2 data_type_element .....	32
5.7.2 The type system .....	32
5.7.2.1 data_type .....	32
5.7.2.2 simple_type .....	33
5.7.2.3 number_type .....	33
5.7.2.4 int_type .....	33
5.7.2.5 int_measure_type .....	34
5.7.2.6 int_currency_type .....	34
5.7.2.7 non_quantitative_int_type .....	34
5.7.2.8 real_type .....	35
5.7.2.9 real_measure_type .....	35
5.7.2.10 real_currency_type .....	35
5.7.2.11 boolean_type .....	36
5.7.2.12 string_type .....	36
5.7.2.13 non_quantitative_code_type .....	36
5.7.2.14 complex_type .....	36
5.7.2.15 level_type .....	37
5.7.2.16 level .....	37
5.7.2.17 class_instance_type .....	37
5.7.2.18 entity_instance_type .....	38
5.7.2.19 placement_type .....	38
5.7.2.20 axis1_placement_type .....	38
5.7.2.21 axis2_placement_2d_type .....	39
5.7.2.22 axis2_placement_3d_type .....	39
5.7.2.23 named_type .....	39
5.7.3 Values .....	40
5.7.3.1 value_domain .....	40
5.7.3.2 value_code .....	41
5.7.3.3 dic_value .....	41
5.7.4 Extension to ISO 10303-41 unit definitions .....	42
5.7.4.1 non_si_unit .....	42
5.7.4.2 assert_ONEOF rule .....	42
5.7.4.3 dic_unit .....	42

Clause	Page
5.8 Basic type and entity definitions .....	43
5.8.1 Basic type definitions .....	43
5.8.1.1 class_code_type .....	43
5.8.1.2 code_type .....	43
5.8.1.3 currency_code .....	44
5.8.1.4 date_type .....	44
5.8.1.5 definition_type .....	44
5.8.1.6 DET_classification_type .....	45
5.8.1.7 data_type_code_type .....	45
5.8.1.8 note_type .....	45
5.8.1.9 pref_name_type .....	45
5.8.1.10 property_code_type .....	46
5.8.1.11 remark_type .....	46
5.8.1.12 revision_type .....	46
5.8.1.13 short_name_type .....	46
5.8.1.14 supplier_code_type .....	47
5.8.1.15 syn_name_type .....	47
5.8.1.16 value_code_type .....	47
5.8.1.17 value_format_type .....	48
5.8.1.18 version_type .....	48
5.8.1.19 source_doc_type .....	48
5.8.2 Basic entity definitions .....	49
5.8.2.1 dates .....	49
5.8.2.2 document .....	49
5.8.2.3 graphics .....	49
5.8.2.4 identified_document .....	49
5.8.2.5 item_names .....	50
5.8.2.6 label_with_language .....	51
5.8.2.7 mathematical_string .....	51
5.9 Function definitions .....	51
5.9.1 acrylic_superclass_relationship function .....	52
5.9.2 at_most_two_synonyms_per_language function .....	52
5.9.3 check_syn_length function .....	52
5.9.4 codes_are_unique function .....	53
5.9.5 definition_available_implies function .....	53
5.9.6 is_subclass function .....	53
5.9.7 string_for_derived_unit function .....	54
5.9.8 string_for_named_unit function .....	55
5.9.9 string_for_SI_unit function .....	55
5.9.10 string_for_unit function .....	57
5.9.11 all_class_descriptions_reachable function .....	57
5.9.12 compute_known_visible_properties function .....	57
5.9.13 compute_known_visible_data_types function .....	58
5.9.14 compute_known_applicable_properties function .....	58
5.9.15 compute_known_applicable_data_types function .....	59
5.9.16 list_to_set .....	59

Clause	Page
6 IEC61360 extended dictionary schema .....	60
7 ISO13584_IEC61360_language_resource_schema .....	61
7.1 ISO13584_IEC61360_language_resource_schema type and entity definitions .....	62
7.1.1 language_code .....	62
7.1.2 global_language_assignment .....	62
7.1.3 present_translations .....	63
7.1.4 translatable_label .....	63
7.1.5 translated_label .....	63
7.1.6 translatable_text .....	64
7.1.7 translated_text .....	64
7.2 ISO13584_IEC61360_language_resource_schema function definitions .....	64
7.2.1 check_label_length function .....	65
7.2.2 check_text_length function .....	65
7.3 ISO13584_IEC61360_language_resource_schema rule definition .....	65
8 Example of Physical File .....	66
8.1 Some example data .....	66
8.1.1 Supplier data .....	66
8.1.2 Root class data .....	66
8.1.3 Material data .....	67
8.1.4 Component data .....	67
8.1.5 Electric / Electronic component data .....	68
8.2 Templates derived from the EXPRESS code .....	70
8.2.1 Templates for supplier data .....	70
8.2.2 Templates for class data .....	70
8.2.3 Templates for property_DET data .....	71
8.2.4 Templates for data type data .....	71
 Annexes	
A EXPRESS-G diagram .....	73
B Bibliography .....	80

## INTERNATIONAL ELECTROTECHNICAL COMMISSION

**STANDARD DATA ELEMENT TYPES WITH ASSOCIATED  
CLASSIFICATION SCHEME FOR ELECTRIC COMPONENTS –**
**Part 2: EXPRESS Dictionary schema**

## FOREWORD

- 1) The IEC (International Electrotechnical Commission) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of the IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, the IEC publishes International Standards. Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. The IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of the IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested National Committees.
- 3) The documents produced have the form of recommendations for international use and are published in the form of standards, technical reports or guides and they are accepted by the National Committees in that sense.
- 4) In order to promote international unification, IEC National Committees undertake to apply IEC International Standards transparently to the maximum extent possible in their national and regional standards. Any divergence between the IEC Standard and the corresponding national or regional standard shall be clearly indicated in the latter.
- 5) The IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with one of its standards.
- 6) Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. The IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 61360-2 has been prepared by subcommittee 3D: Data sets for libraries, of IEC technical committee 3: Documentation and graphical symbols.

The text of this standard is based on the following documents:

FDIS	Report on voting
3D/53/FDIS	3D/58/RVD

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

IEC 61360 consists of the following parts under the general title Standard data element types with associated classification scheme for electric components:

Part 1: Definitions - Principles and methods

Part 2: EXPRESS Dictionary schema

Part 3: Maintenance and validation procedures

Part 4: IEC reference collection of standard data element types, component classes and terms.

Annexes A and B are for information only.

# STANDARD DATA ELEMENT TYPES WITH ASSOCIATED CLASSIFICATION SCHEME FOR ELECTRIC COMPONENTS –

## Part 2: EXPRESS Dictionary schema

### 1 General

#### 1.1 Scope and object

The scope of this part of IEC 61360 is the common ISO/IEC dictionary schema based on the intersection of the scopes of the two base standards:

- IEC 61360-1, *Standard data element types with associated classification scheme for electric components - Part 1: Definitions - Principles and methods*, and
- ISO 13584-42, *Methodology for structuring part families*

The presented EXPRESS model represents a common formal model for the two standards and facilitates a harmonization of both.

Relevant parts of their scope clauses are cited below.

#### From IEC 61360-1:

" This part of IEC 61360 specifies the principles to be used for defining technical data element types with associated classification schemes needed to describe fully electric components, including electronic and electromechanical components and materials used in electro-technical equipment and systems."

#### From ISO 13584-42:

" This part of ISO 13584 specifies:

- the attributes that shall be provided by library suppliers to describe the families and properties of parts. These attributes are part of the content of their parts library and shall be stored in the dictionary of the user library;
- the specifications of these attributes in the EXPRESS information model that provides for the exchange of such dictionary data".

The object of this standard is to provide a formal model for data according to the scope as given above, and thus to provide a means for the computer-sensible representation and exchange of such data.

The intention is to provide a common information model for the work of both committees, thus allowing for the implementation of dictionary systems dealing with data delivered according to either of the standards elaborated by both committees.

Two schemas are provided in this part of IEC 61360 defining the two options that may be selected by an implementation. Each of these options is referred to as a conformance class.

- The **ISO13584\_IEC61360\_dictionary\_schema**<sup>1</sup> provides for modelling and exchanging technical data element types with associated classification scheme but without modelling the definitions of the terms used in the data element type definitions. It constitutes conformance class 1 of this part of IEC 61360.
- The **IEC61360\_extended\_dictionary\_schema** provides for modelling and exchanging technical data element types with associated classification scheme together with modelling definitions of and references to the terms used in the data element type definitions. It constitutes conformance class 2 of this part of IEC 61360.

<sup>1</sup> All the names that stand for items, formally defined within the EXPRESS model, are presented in **bold face**.

When used together with ISO 10303-21, each schema defines one single exchange format.

The exchange format defined by conformance class 1 is fully compatible with the ISO 13584 series.

The exchange format defined by conformance class 2 provides also for exchanging the definitions of the terms used in the definitions of data element types and their associated classification scheme when such an exchange is required, despite the lack of compatibility with implementations compliant with the ISO 13584 series.

Both committees agreed NOT to change and/or modify the presented EXPRESS model independent of each other in order to guarantee the harmonization and the reusability of the work from both committees. Requests for amendments should therefore be sent to both committees. These requests should be adopted by both committees before modifying the EXPRESS information model.

## 1.2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of IEC 61360. At the time of publication, the editions indicated were valid. All normative documents are subject to revision, and parties to agreements based on this part of IEC 61360 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

IEC 61360 (all parts),	<i>Standard data element types with associated classification scheme for electric components</i>
IEC 61360-1: 1995,	<i>Standard data element types with associated classification scheme for electric components - Part 1: Definitions - Principles and methods</i>
IEC 61360-4: 1997,	<i>Standard data element types with associated classification scheme for electric components - Part 4: IEC reference collection of standard data element types, component classes and terms</i>
ISO 31 (all parts),	<i>Quantities and units</i>
ISO 639: 1988,	<i>Code for the representation of names of languages</i>
ISO 843: 1997,	<i>Information and documentation - Conversion of Greek characters into Latin characters</i>
ISO 4217: 1995,	<i>Codes for the representation of currencies and funds</i>
ISO 6093: 1985,	<i>Information processing - Representation of numerical values in character strings for information interchange</i>
ISO 8601: 1988,	<i>Data elements and interchange formats - Information interchange - Representation of dates and times</i>
ISO 8859-1: 1987,	<i>Information processing - 8-bit single-byte coded graphic character sets - Part 1: Latin alphabet No. 1</i>
ISO 8879: 1986,	<i>Information processing - Text and office systems - Standard Generalized Markup Language (SGML)</i>
ISO 9735: 1988,	<i>Electronic data interchange for administration, commerce and transport (EDIFACT) - Application level syntax rules</i>

- ISO 10303-11: 1994, *Industrial automation systems and integration - Product data representation and exchange - Part 11: Description methods: The EXPRESS language reference manual*
- ISO 10303-21: 1994, *Industrial automation systems and integration - Product data representation and exchange - Part 21: Implementation methods: Clear text encoding of the exchange structure*
- ISO 10303-41: 1994, *Industrial automation systems and integration - Product data representation and exchange - Part 41: Integrated generic resources: Fundamentals of product description and support*
- ISO 10303-42: 1994, *Industrial automation systems and integration - Product data representation and exchange - Part 42: Integrated generic resources: Geometric and topological representation*
- ISO 12083: 1994, *Information and documentation - Electronic manuscript preparation and markup*
- ISO 13584 (all parts), *Industrial automation systems and integration - Parts library<sup>2</sup>*
- ISO 13584-42:---, *Industrial automation systems and integration - Parts library - Part 42: Description methodology: Methodology for structuring part families<sup>3</sup>*

## 2 Definitions

For the purpose of this part of IEC 61360, the following definitions apply.

### 2.1

#### Basic Semantic Unit (BSU)

entity that provides an absolute and universal identification of certain objects of the application domain (e.g. classes, data element types)

### 2.2

#### dictionary element

set of attributes that constitutes the dictionary description of certain objects of the application domain (e.g. classes, data element types)

### 2.3

#### common dictionary schema

information model for a dictionary, using the information modelling language EXPRESS

### 2.4

#### data type

set of allowed values of a data element type

NOTE – Within IEC the **data\_type** that is either a unit of measure or a value domain is defined separately for each data element type.

### 2.5

#### IEC root class

class that is the superclass of all the classes defined in IEC 61360-4; its class code is 'AAA000' and its version is '001'

<sup>2</sup> To be published.

<sup>3</sup> To be published.