

SLOVENSKI STANDARD SIST ISO 3511-3:1995

01-junij-1995

Merilne krmilne funkcije in instrumentna oprema v procesni tehniki - Simboličen prikaz - 3. del: Podrobni simboli za krmilne sheme

Process measurement control functions and instrumentation -- Symbolic representation -- Part 3: Detailed symbols for instrument interconnection diagrams

iTeh STANDARD PREVIEW

Fonctions et instrumentation pour la mesure et la régulation des processus industriels --Représentation symbolique -- Partie 3: Symboles détaillés pour les diagrammes d'interconnexion d'instruments <u>SIST ISO 3511-3:1995</u>

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ec867270baa7/sist-iso-3511-3-1995

Ta slovenski standard je istoveten z: ISO 3511-3:1984

<u>ICS:</u>

01.080.30	Grafični simboli za uporabo v risbah, diagramih, načrtih, zemljevidih v strojništvu in gradbeništvu ter v ustrezni tehnični proizvodni dokumentaciji	Graphical symbols for use on mechanical engineering and construction drawings, diagrams, plans, maps and in relevant technical product documentation
25.040.40	Merjenje in krmiljenje industrijskih postopkov	Industrial process measurement and control

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International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXA YHAPODHAR OPLAH CALAN DO CTAHDAPT MALUMORGANISATION INTERNATIONALE DE NORMALISATION

Process measurement control functions and instrumentation — Symbolic representation — Part 3: Detailed symbols for instrument interconnection diagrams

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Fonctions et instrumentations pour la mesure et la régulation des processus industriels — Représentation symbolique — Partie 3: Symboles détaillés pour les diagrammes d'interconnexion d'instruments

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SIST ISO 3511-3:1995

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 3511/3 was developed by Technical Committee ISO/TC 10, Technical drawings, and was circulated to the member bodies in July 1983.

It has been approved by the member bodies of the following countries:

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Australia	India ec867	270baa7Sweden 3511_3_1005
Austria	Netherlands	270baa7Sweden 3511-3-1995 Switzerland
Belgium	New Zealand	United Kingdom
Finland	Poland	USA
Germany, F.R	Spain	USSR
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The member body of the following country expressed disapproval of the document on technical grounds:

Italy

This part of ISO 3511 was developed by sub-committee 3, *Graphical symbols for instrumentation*. The symbols are intended to be used to represent functions and, in special cases, equipment on technical drawings such as schematic diagrams or process flowdiagrams. However, this field of engineering is closely related to electrical instrumentation dealt with by IEC/TC 65 or in part by IEC/SC 3A. For this reason there has been close coordination in a joint working group and the results were accepted by members of ISO and IEC.

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Process measurement control functions and instrumentation — Symbolic representation — Part 3: Detailed symbols for instrument interconnection diagrams

0 Introduction

This International Standard has been devised to provide a universal means of communication among the various interests involved in the design, manufacture, installation and operation of measurement and control equipment used in the process industries.

Requirements within the industries vary considerably; in recognition of this, this International Standard is presented in R four parts as follows:

Part 1: Basic requirements (directed towards the needs of those employing comparatively simple measurements and control means).

Part 2: Extension of basic requirements. ecc867270baa7/sist-iso-3part,3the9different symbols may be combined, for example,

Part 3: Detailed symbols for instrument interconnection diagrams.

Part 4: Basic symbols for process computer, interface, and shared display/control functions.¹⁾

The four parts together are intended to:

a) meet the requirements of those who, possibly employing more sophisticated measurement and control means, may wish to depict such aspects as the measurement techniques embodied in a particular instrument, or the means — hydraulic, pneumatic, electrical, mechanical used for its actuation;

b) provide standard symbolic representation for process measurement control functions and instrumentation. These symbols are not intended to replace graphic symbols for electrical equipment as contained in IEC Publication 117, *Recommended graphical symbols; graphical symbols.*

1 Scope and field of application

This part of ISO 3511 specifies instrument symbols for use on interconnection diagrams used for the design, installation, and maintenance of process measurement and control systems.

These detailed symbols are not normally intended for drawings that use the functional symbols given in ISO 3511/1 and ISO 3511/2. However, the symbols specified in this part of ISO 3511 show, by detailing the components, the external connections between units of equipment.

³part, ³the different symbols may be combined, for example, recorder controller. The dimensions of the symbols are unspecified, provided the

The dimensions of the symbols are unspecified, provided the ratio of the side lengths is maintained according to this part of ISO 3511.²⁾

If not otherwise stated, contact symbols should be shown open.

The diagrams may employ single line or multi-line representation and may be combined with, or replaced by tables, providing clarity is maintained.

For further assistance, see IEC Publication 113 Part 5, Preparation of interconnection diagrams and tables.

2 Definitions

The following definitions are used solely for the purposes of this part of ISO 3511, to assist in the application and understanding of the symbol system.

¹⁾ At present at the stage of draft.

This rule has been adopted provisionally until such time as technical committee ISO/TC 10 prepares an International Standard for the representation of graphical symbols used on technical drawings.

2.1 point of measurement: The point in a process at which a measurement is or may be made.

2.2 instrument: A device or combination of devices used directly or indirectly to measure, display and/or control a variable. This term does not apply to internal components of the instruments, for example resistor or receiver bellows.

2.3 panel-mounted instrument: An instrument that is mounted in a group normally accessible to the operator.

2.4 locally mounted instrument: An instrument that is not panel-mounted.

2.5 correcting unit: The unit comprising those elements (actuating and correcting) which adjust the correcting conditions, in response to a signal from the controller.

2.6 actuating element: That part of the correcting unit which adjusts the correcting element, for example a response to a signal from the controller.

2.7 correcting element: That part of the correcting unit which directly adjusts the value of the correcting conditions.

2.8 alarm : A device which is intended to attract attention to a defined abnormal condition by means of a discrete audible and/or visible signal, but which does not itself institute corrective action.

2.9 set value : The value of the controlled condition to which the controller is set.

2.10 interconnection diagram : Diagram representing the connections between the different units of an installation.

3 Symbols

No.	Description	Use of equipment or explanation of symbol	Symbol
3.1	Instruments	ANDARD FREVI	
3.1.1	Non-converting instruments	Examples; indicators, recorders, counters	
3.1.1.1	Basic symbol	Preferred ratio of sides 1 : 2 SIST ISO 3511-3:1995 ai/catalog/standards/sist/a3585c5d-e35d-	4260 bo2b
3.1.1.1.1		c8Terminalsaria/sbesplaced braat/basic	4500-0820-
3.1.1.1.1		symbol	
3.1.1.2	Indicator	Arrow points upwards to left	
3.1.1.2.1	Analogue indicator		\ ∩
3.1.1.2.2	Digital indicator		* #
3.1.1.3	Recorder	State number of records if more than one	2
3.1.1.3.1	Analogue recorder		<u> </u>
3.1.1.3.2	Digital recorder		₹ #
3.1.1.4	Counter		0

3.1.1.5 3.1.1.6 3.1.1.7 3.1.1.7 3.1.1.8	Measuring point selection switch (electrical) Measuring point selection valve (gas or liquid) Switch for alarm signal or initiator Manual control station	State number of measuring points (for example, 12 points) State number of measuring points (for example, 3 points) Position Input Left = minimum Right = maximum If symbol is turned 90°, Lower = minimum Upper = maximum	
3.1.1.7	(gas or liquid) Switch for alarm signal or initiator	(for example, 3 points) Position Input Left = minimum Right = maximum If symbol is turned 90°,	
	or initiator	Left = minimum Right = maximum If symbol is turned 90°, Lower = minimum	
3118	Manual control station		
0.1.1.0			
3.1.1.9	Manual control station with hand/auto or remote/local switch		\ominus Θ
3.1.2	Converting instruments	Examples: transmitters, controllers,	
3.1.2.1	Basic symbol (St	Preferred ratio of sides 1 : 1 andards.iteh.ai) SIST ISO 3511-3:1995	
3.1.2.1.1	Basic symbol with connections ec8	Terminais may be placed on any basic	360-ba2b-
3.1.2.2	Controller, closed-loop	The apex of the inscribed V is on the output-signal side. The apex angle shall be 90°.	
3.1.2.3	Controller with increasing input signal giving increasing output signal	When symbol is turned, the arrow indicating the direction of output action shall remain in the vertical up position	<u> </u>
3.1.2.4	Controller with increasing input signal giving decreasing output signal	When symbol is turned, the arrow indicating the direction of output action shall remain in the vertical down position.	
3.1.2.5	Ratio controller		•

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ISO 3511/3-1984 (E)

No.	Description	Use of equipment or explanation of symbol	Symbol
3.1.2.6	Converter, transmitter, transducer, etc.	State type and range of input and output signals	
3.1.2.7	Computing relay	State computing function: +, -, ×, × ⁿ , \int , $\frac{d}{dt}$, $$, etc. For example, square root extractor	
3.1.2.8	Amplifier		
3.1.2.9	Signal memory		
3.1.2.9.1		FANDARD PREV standards.iteh.ai)	
3.1.2.9.2		<u>SIST ISO 3511-3:1995</u> h.ai/catalog/standards/sist/a3585c5d-e35d c867270baa7/sist-iso-3511-3-1995	-4360-ba2b-
3.1.3	Logic elements		In accordance with IEC Publication 117, Part 15
3.1.4	Examples of instruments		
3.1.4.1	Indicating controller with switch for minimum signal		
3.1.4.2	Recorder and counter with switches for minimum and maximum signal		
3.1.4.3	Recording controller		

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No.	Description	Use of equipment or explanation of symbol	Symbol
3.1.4.4	Indicating controller with recorder for second measured variable		
3.1.4.5	Recording ratio controller with switches for minimum and maximum signal		
3.1.4.6	Transmitter:		0 to 250
	 input, 0 to 250 kPa differential pressure; output, 20 to 100 kPa standard signal 		кРа РD 20 to 100 кРа
3.1.4.7	$\alpha_{\rm states} = 1 \pm \alpha_{\rm states$	ANDARD PREVIE andards.iteh.ai)	20 to 100 kPa 4 to 20 mA
3.1.4.8	Signal convertor, https://standards.iteh.a	SIST ISO 3511-3:1995 Vcatalog/standards/sist/a3585c5d-e35d-4	360-ba2b-
5.1.4.0	 input, 20 to 100 kPa; output, 20 to 4 mA 	67270baa7/sist-iso-3511-3-1995	20 to 100 kPa 20 to 4 mA
3.1.4.9	Indicator with selector switch for 6 measuring points		
3.1.4.10	Digital indicator with switch for maximum signal		# ▼ ▽
3.1.4.11	Oxygen transmitter:		0 to 10 %
	 input 0 to 10 % O₂; output 0 to 50 mA 		0 to 50 m A
3.1.4.12	Rate-of-change relay with high-rate switch		✓ d / dt

ISO 3511/3-1984 (E)

No.	Description	Use of equipment or explanation of symbol	Symbol
3.2	Correcting units		
3.2.1	Correcting elements		
3.2.1.1	Valve	If type of valve is to be shown, the relevant ISO symbol shall be used	-1>>-1>>-1>>-1>>-1>>-1>>-1>>-1>>-1>>-1>
3.2.2	Actuating element	A vertical line shall be connected to the correcting element symbol	
3.2.2.1	Manual actuator		H H
3.2.2.2	Diaphragm actuator		\square
3.2.2.3	Solenoid actuator	Preferred side relationship 1 : 2	
3.2.2.4		Preferred side relationship 1 : 2	EW
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3.2.2.5	Rotary motor actuator	SIST ISO 3511-3:1995 ai/catalog/standards/sist/a3585c5d-e35d-	4360-ba2b-
3.2.2.6		:867270baa7/sist-iso-3511-3-1995	
3.2.2.7	Float actuator		
3.2.2.8	Weight actuator		
3.2.2.9	Centrifugal force actuator		0
3.2.3	Accessories		
3.2.3.1	Lock-up to block movement to the left	The separate vertical line should connect to the symbol for an actuator such as a solenoid	
3.2.3.2	Lock-up initially permitting movement to left and right, but which blocks return to left after movement to right	The separate vertical line should connect to the symbol for an actuator such as a solenoid	
3.2.3.3	Limit switch	"Make" contact, closed when actuated	
3.2.3.4	Limit switch	"Break" contact, open when actuated	

No.	Description	Use of equipment or explanation of symbol	Symbol
3.2.3.5	Correcting element takes fail-safe position when actuation energy fails	Opens on failure	
		Closes on failure	
		Retains position on failure	
3.2.4	Examples of correcting-unit assemblies. When confusion may occur between mechanical and electrical connections, a double line may be used for mechanical connections. Switches shall be shown in non-actuated position. Orientation of switch symbol is optional.		
3.2.4.1	Correcting units with integrally mounted switches	ANDARD PREVI	
3.2.4.1.1		andards.iteh.ai) <u>SIST ISO 3511-3:1995</u> i/catalog/standards/sist/a3585c5d-e35d-4 :67270baa7/sist-iso-3511-3-1995	B60-ba2b- → → → → → → → → → → → → → → → → → → →
3.2.4.1.2	Control valve with piston actuator with integrally mounted switches actuated in valve-closed (0 %) position and valve-opened (100 %) position. Contacts close when switches are actuated.		
3.2.4.1.3	Control valve operated by rotary motor with integrally mounted switch with two contacts, one actuated in valve- closed (0 %) and the other in valve- opened (100 %) position, and with torque switch. Contacts close when switches are actuated		M 100 % 0 % Torque

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