TECHNICAL REPORT 8545



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INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ ORGANISATION INTERNATIONALE DE NORMALISATION

Technical drawings — Installations — Graphical symbols for automatic control

Dessins techniques - Installations - Symboles graphiques pour systèmes de commande automatiques

Draft International Standard ISO/DIS 4067/3 was submitted in 1979 to the combined voting procedure, but it did not meet the minimum voting requirements necessary for its publication as an International Standard.

In 1982 the members of ISO/TC 10 agreed by majority vote to publish ISO/DIS 4067/3 as Technical Report (type 1) ISO/TR 8545, until such time as coordination problems within ISO/TC 10 have been solved.

1 Scope and field of application STANDARD PREVIEW

This Technical Report establishes a series of graphical symbols for equipment and functional connections, for use on drawings and diagrams for the installation of automatic control systems. 2005.11en.21

The majority of the symbols are shown in conjunction with their corresponding functional connection lines.

The size of the symbols shall be related to the scale of the grawing ds/sist/43e872ac-f4fc-40c7-a4c8-905971a9ba45/iso-tr-8545-1984

If a more detailed representation is required, the symbols can be combined with designations indicated on the drawing or in a separate schedule.

For representation on flow sheets for more advanced process systems, ISO 3511/1 is recommended.

2 References

ISO 128, Technical drawings - General principles of presentation.

ISO 1219, Fluid power systems and components — Graphic symbols.

ISO 3511, Process measurement control functions and instrumentation — Symbolic representation —

Part 1: Basic requirements.

Part 2: Extension of basic requirements. 1)

Part 3: Detailed symbols for instrument interconnection diagrams. 1)

1) At present at the stage of draft.

UDC 744.43: 681.5: 003.62

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Ref. No.: ISO/TR 8545-1984 (E)

Descriptors: drawings, technical drawings, buildings, automatic systems, automatic control, graphic methods, symbols, graphical symbols.

International Organization for Standardization, 1984

3 Symbols for control and regulating systems

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nsmitter Insmitter with external measuring point Insmitter with internal measuring point Insmitter for measuring differences ITEM STANDARD PREV INSTANDARD PREV	□ □	
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neral control unit (standards.iteh.ai)		
ISO/TR 8545:1984 https://standards.iteh.ai/catalog/standards/sist/43e872ac-f4fc	or -40c7-a4c8-	
nual setting device 905971a9ba45/iso-tr-8545-1984	T	
tuator	9	
tuator maintaining position on failure of its energy supply		#0
tuator closing on failure of its energy supply		0
tuator opening on failure of its energy supply		7
tuator, automatic		
		
tı	uator opening on failure of its energy supply	uator opening on failure of its energy supply uator, automatic

No.	Description Basic symb	Application of symbol
3.15	Actuator, automatic with electrical power unit	\rightarrow
3.16	Actuator, automatic with diaphragm power unit	7
3.17	Actuator, automatic with piston power unit	P
3.18	Actuator, automatic with solenoid coil	Ð
3.19	Actuator with sensing element iTeh STANDARD PREVIEW (standards.iteh.ai)	
3.20	Actuator, self-contained, with external measuring point ISO/TR 8545:1984 https://standards.iteh.ai/catalog/standards/sist/43e872ac-f4fc-40c7-a4c8-905971a9ba45/iso-tr-8545-1984	
3.21	Valve with actuator	-0
3.22	Hand-operated valve	_ _
3.23	Automatic control valve with electrical power unit	
3.24	Automatic control valve with diaphragm power unit	
3.25	Automatic control valve with piston power unit	

No.	Description	Basic symbol	Application of symbol
3.26	Automatic control valve with solenoid coil		X
3.27	Automatic control valve, three-way		- -
3.28	Self-contained control valve with internal sensing element, for example : thermostatic valve level controller		○ ★
3.29	Self-contained control valve with internal sensing element, three-way, for example : thermostatic mixing valve		- -
3.30	Self-contained control valve with external sensing element, for example: pressure controller or thermostatic valve TANDARD PREVI (standards.iteh.ai)	EW	
3.31	General auxiliary unit ISO/TR 8545:1984 https://standards.iteh.ai/catalog/standards/sist/43e872ac-f4fc-905971a9ba45/iso-tr-8545-1984	40c7-a4c8- or	
3.32	Auxiliary unit with manual setting device		_ <u>_</u>
3.33	Signal converter		-0-
3.34	Restriction unit	-	
3.35	Pressure source	•	

4 Symbols for measuring instruments

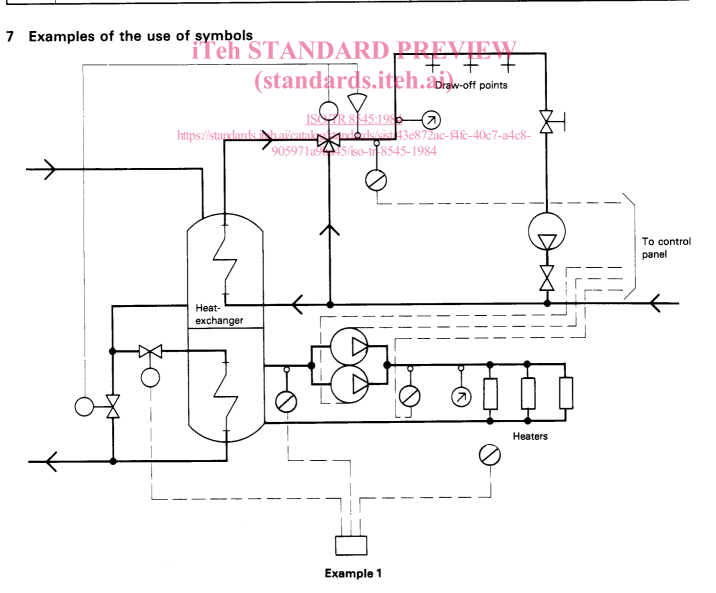
No.	Description	Basic symbol	Application of symbol
4.1	Measuring instrument	0	
4.2	Measuring instrument with external measuring point		0
4.3	Measuring instrument with internal measuring point		-0

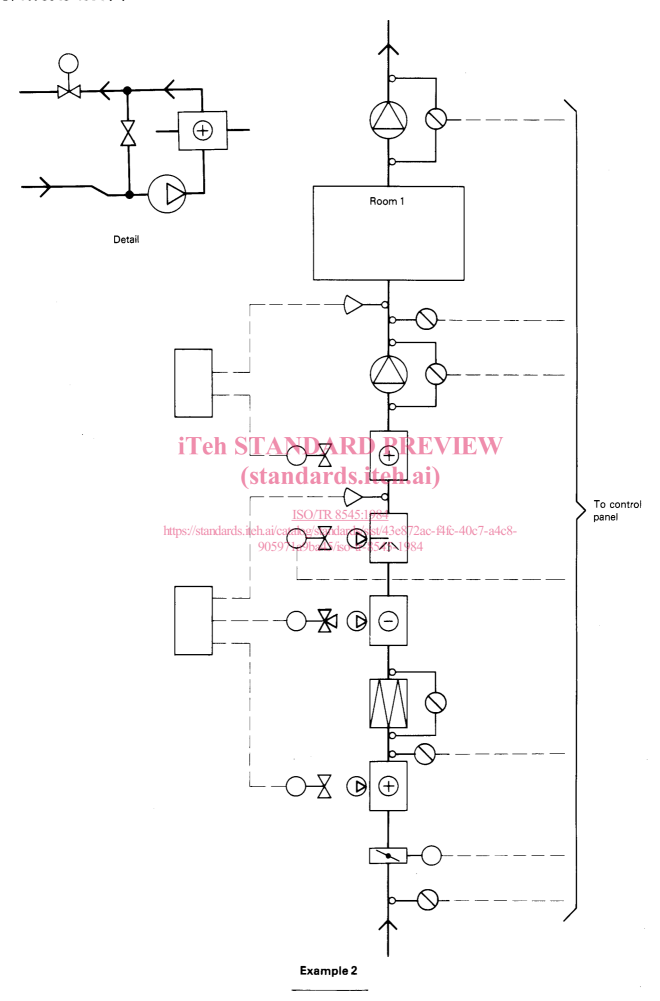
5 Symbols for process lines and functional connections

No.	Description	Basic symbol	Symbol	Relative thickness
5.1	Process lines, primary			3
5.2	Process lines, secondary			2
5.3	Functional connections			1
5.4	Pneumatic and hydraulic functional connections			1
5.5	Electrical functional connections			1

6 Symbols for break- and enclosing lines

No.	Description	Basic symbol	Symbol	Relative thickness
6.1	Break-lines			1
6.2	Enclosing lines for a group of units			1





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