

SLOVENSKI STANDARD SIST ISO 10372:1998

01-december-1998

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Hydraulic fluid power -- Four- and five-port servovalves -- Mounting surfaces

Transmissions hydrauliques -- Servodistributeurs à quatre et cinq orifices -- Plans de pose (standards.iteh.ai)

Ta slovenski standard je istoveten z: ISO 10372:1992

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INTERNATIONAL STANDARD

ISO 10372

> First edition 1992-12-15

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Reference number ISO 10372:1992(E)

SIST ISO 10372:1998

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75% of the member VIEW bodies casting a vote.

International Standard ISO 10372 was prepared by Technical Committee ISO/TC 131, Fluid power systems, Sub-Committee SC 5, Control products and components. <u>SIST ISO 10372:1998</u>

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International Organization for Standardization

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Introduction

In hydraulic fluid power systems, power is transmitted and controlled through a liquid under pressure within an enclosed circuit. Typical components found in such systems include servovalves.

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Hydraulic fluid power — Four- and five-port servovalves — **Mounting surfaces**

Scope 1

This International Standard specifies the dimensions of surfaces on which servovalves are mounted in order to ensure interchangeability.

It applies primarily to electrohydraulic flow-control servovalves which represent current industrial practice. It is applicable to four-port servovalves and also to five-port types, i.e. those in which the pilot R stage is supplied with hydraulic fluid separately from the remaining stages. In addition, this international ds. Standard may be used for pressure-control

servovalves. If the valve is used in a three-port ap-

plication, either service port (A and B) may be 10372150 5783:1981, Hydraulic fluid power - Code for identification of valve mounting surfaces. omitted. https://standards.iteh.ai/catalog/standards/s 4740e1c5bd4c/sist-iso-

Because there is no clear distinction between servovalves and certain proportional control valves in performance and/or application, the existence of this mounting surface for servovalves does not exclude the use of a mounting surface as specified in ISO 4401.

2 Normative references

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

ISO 468:1982, Surface roughness — Parameters, their specifying values and general rules for requirements.

ISO 9461:1992, Hydraulic fluid power — Identification of valve ports, subplates, control devices and solenoids.

ISO 1101:1983, Technical drawings - Geometrical

tolerancing - Tolerances of form, orientation, location and run-out - Generalities, definitions, sym-

ISO 1302:1992, Technical drawings - Method of in-

ISO 4401:1980, Hydraulic fluid power - Four-port di-

SQ 5598:1985, Fluid power systems and components

rectional control valves - Mounting surfaces.

bols, indications on drawings.

dicating surface texture.

Definitions 3

Vocabulary.

For the purposes of this International Standard, the definitions given in ISO 5598 apply.

4 Symbols

For the purposes of this International Standard, the following symbols apply:

- A, B, P, T and X identify ports in accordance with ISO 9461:
- F₁, F₂, F₃ and F₄ identify threaded holes for fixing screws:
- G identifies a locating pin hole;
- $r_{\rm max}$ identifies the mounting surface edge radius.

5 Tolerances

5.1 The following values shall be applied to the mounting surfaces:

- surface roughness: $R_{\rm a} \le 0.8~\mu{\rm m}$ (N6), as specified in ISO 468 and ISO 1302
- surface flatness: 0,025 mm as specified in ISO 1101

5.2 The following tolerance shall be complied with along the x and y axes with respect to the origin:

- pin holes, port holes and bolt holes: 0,2 mm

As for other dimensions, see the figures.

6 **Dimensions**

The mounting surface dimensions for servovalves with four or five ports shall be selected from the figures and tables specified in 6.1 to 6.5. **6.5** Mounting surface dimensions for four-port servovalves with 16 mm maximum port diameter $(10372 - 06 - 05 - 0 - 92)^{1)}$ are given in figure 5 and table 6.

NOTE 1 Use the dimensions for the pilot supply port X only if the pilot stage is supplied with hydraulic fluid separately from other stages.

7 Pressure limitations

Operating pressure limitations for subplates and manifold blocks with these mounting surfaces will be specified by the manufacturer.

8 Locating pin

Recommended locating-pin diameters are given in terms of locating-pin hole diameters in table 1.

Table	1	 Recommended locating-pin diameters
		Dimensions in millimetres

-				
6.1 Mounting surface dimensions for four-port	Diameters			
servovalves with 3,8 mm maximum port diameter DA (10372 - 01 - 01 - 0 - 92) ¹⁾ are given in figure 1 and	of locating-pin hole G	of locating pin		
table 2. (standard	s.iteh.a1)	1,5		
	3,5	2,5		
6.2 Mounting surface dimensions for four-port servovalves with 5 mm maximum port diameter ISO 1 (10272) 02 02 02 02 02 02 02 02 02 02 02 02 02		6		

(10372 - 02 - 02 - 0 - 92)¹⁾ aretigiven in digure 2 and standards/sist/8010ab99-0733-4a3f-8fb5table 3. 4740e1c5bd4c/sist-iso-10372-1998

6.3 Mounting surface dimensions for four-port servovalves with 6,6 mm maximum port diameter $(10372 - 03 - 03 - 0 - 92)^{1}$ are given in figure 3 and table 4.

6.4 Mounting surface dimensions for four-port servovalves with 8,2 mm maximum port diameter $(10372 - 04 - 04 - 0 - 92)^{1}$ are given in figure 4 and table 5.

9 Identification statement (Reference to this International Standard)

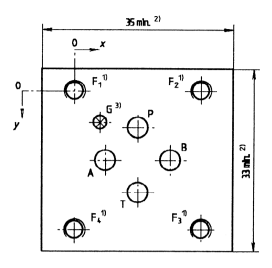
Use the following statement in tests reports, catalogues and sales literature when electing to comply with this International Standard:

"Mounting surface dimensions conform to ISO 10372:1992, *Hydraulic fluid power — Four- and five-port servovalves — Mounting surfaces.*"

¹⁾ For the explanation of codes, see ISO 5783.

ISO 10372:1992(E)

Dimensions in millimetres



1) The recommended minimum engagement for fixing screws on ferrous mountings is 1,5*D*, where *D* is the screw diameter. The recommended full-thread depth shall be 2D + 6 mm to aid interchangeability of valves and to reduce the number of fixing screw lengths.

2) The dimensions specifying the area are the minimum dimensions for the mounting surface. The corners of the rectangle may be radiused to a maximum radius (r_{max}) equal to the thread diameter of the fixing screws.

Along each axis the fixing holes are at equal distances from the mounting surface edges. SIST ISO 10372:1998

3) Minimum depth of hote/Gazimg/standards/sist/8010ab99-0733-4a3f-8fb5-4740e1c5bd4c/sist-iso-10372-1998

Figure 1 - Mounting surface dimensions for four-port servovalves with 3,8 mm maximum port diameter

Table 2 — Mounting surface dimensions for four-port servovalves with 3,8 mm maximum port diameter

Axis	Р	A	Т	В	G	F ₁	F ₂	F ₃	F ₄
	Ø 3,8 max.	Ø 3,8 max.	Ø 3,8 max.	Ø 3,8 max.	Ø 2,5	М4	М4	М4	М4
x	11,9	5,8	11,9	18	4,8	0	23,8	23,8	0
у	7	13,1	19,2	13,1	6	0	0	26,2	26,2

Dimensions in millimetres