

### SLOVENSKI STANDARD SIST ISO 16873:2003/AMD 1:2005

01-november-2005

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Hydraulic fluid power - Pressure switches - Mounting surfaces - Amendment 1

### iTeh STANDARD PREVIEW

Ta slovenski standard je istoveten z: ISO 16873:2002/Amd 1:2005

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# INTERNATIONAL STANDARD

ISO 16873

First edition 2002-04-15 **AMENDMENT 1** 2005-04-15

### Hydraulic fluid power — Pressure switches — Mounting surfaces

**AMENDMENT 1** 

Transmissions hydrauliques — Pressostats — Plans de pose

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#### ISO 16873:2002/Amd.1:2005(E)

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Amendment 1 to ISO 16873:2002 was prepared by Technical Committee ISO/TC 131, *Fluid power systems*, Subcommittee SC 5, *Control products and components*.

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ISO 16873:2002/Amd.1:2005(E)

### Hydraulic fluid power — Pressure switches — Mounting surfaces

#### **AMENDMENT 1**

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#### Figure 1

Modify footnote "a" to read as follows:

<sup>a</sup> The minimum thread depth is 1,5 bolt diameters, D. The recommended full thread depth shall be 2D + 6 mm to aid interchangeability of valves and to reduce the number of fixing bolt lengths. The recommended engagement of fixing bolt thread for ferrous mountings is 1,25 D.

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#### Figure 2

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[English title is correct.]

Modify footnote "a" to read as follows: ST ISO 16873:2003/AMD 1:2005 https://standards.iteh.ai/catalog/standards/sist/e34bccf4-0b97-42b1-89be-

The minimum thread depth is 1,5 bolt diameters, D. The recommended full thread depth shall be 2D+6 mm to aid interchangeability of valves and to reduce the number of fixing bolt lengths. The recommended engagement of fixing bolt thread for ferrous mountings is 1,25 D.

Modify footnote "d" to read as follows:

The L-port shall have the same diameter as the P-port. The position of the L-port may be used instead for a locating pin hole; the hole diameter is then 4 mm, and its minimum depth is 4 mm.