**International Standard** 

# TSO

5211/3

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEXA YHAPODHAR OPLAHUSAUUR DO CTAHDAPTUSAUUNOORGANISATION INTERNATIONALE DE NORMALISATION

## Part-turn valve actuator attachment — Part 3 : Dimensions of driving components

Raccordement des servomoteurs à fraction de tour aux appareils de robinetterie — Partie 3 : Dimensions des éléments d'entraînement

## First edition – 1982-06-01 Teh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 5211-3:1982</u> https://standards.iteh.ai/catalog/standards/sist/83578c14-0669-44f3-b1f6-213aaff299c6/iso-5211-3-1982

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Ref. No. ISO 5211/3-1982 (E)

Descriptors : industrial valves, servomotors junctions, base plates, dimensions, torque.

#### Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (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 set up 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.

VIEW International Standard ISO 5211/3 was developed by Technical Committee ISO/TC 153, Valves, and was circulated to the member bodies in May 1981. (Standards.iteh.ai)

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

Australia Austria Belgium Brazil Canada Egypt, Arab Rep. of Finland

Germany, R.F. India Japan Korea, Rep. of Netherlands Norway

France/standards.iteh.ai/catalog/standards/sist/83578c14-0669-44f3-b1f6-213aaff287cfanka5211-3-1982 Sweden Switzerland United Kingdom USA

ISO 5211-3:1982

The member bodies of the following countries expressed disapproval of the document on technical grounds :

> Czechoslovakia USSR

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## Part-turn valve actuator attachment — Part 3 : Dimensions of driving components

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#### 1 Scope and field of application

ISO/R 773, Rectangular or square parallel keys and their cor-5211-3:19 responding keyways (Dimensions in millimetres).

This part of ISO 5211 specifies those dimensions of the driving components of part-turn actuators which are necessary to attach them to the driven components of a general purpose in 50-5211SO 5211/1, Part-turn valve actuator attachment – dustrial valve. Part 1 : Flange dimensions.

As a guide to the user of this International Standard and in order to avoid any incorrect matching of actuator and valve, additional information has been provided.

#### 2 References

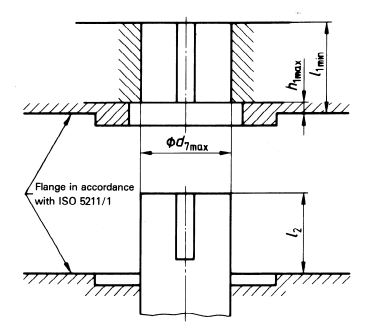
ISO/R 286, ISO system of limits and fits — Part 1 : General, tolerances and deviations.

ISO 5211/2, Part-turn valve actuator attachment — Part 2 : Flange and coupling performance characteristics.

#### **3** Definitions

See ISO 5211/1 and ISO 5211/2.

#### 4 Dimensions



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NOTE – In order to ensure that no interference can occur between the driving component and the driven component it is necessary to limit the length of the driven component  $l_2$  above the interface so that there is an appropriate clearance between both parts.

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Flange type	F05	F07	F10	F12	F14	F16	F25	F30	F35	F40	F48
d <sub>7 max</sub> H9*	22	28	42	. 50	60	80	100	120	160	180	220
h <sub>1 max</sub>	3	3	3	3	4	5	5	5	5	8	8
/ <sub>1 min</sub> *	30	35	45	55	65	80	110	130	180	200	250

Dimensions in millimetres

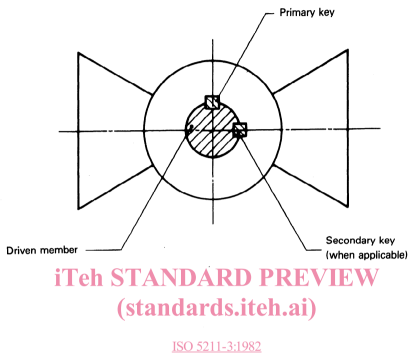
\* The values of  $d_{7 \text{ max}}$  and  $l_{1 \text{ min}}$  are based on single key designs. For flange types F30 and larger, the stresses induced may require consideration of the use of two keys or alternative materials.

The key dimensions shall comply with those given in ISO/R 773.

#### 5 Position of key(s)

One or more key(s) may be used. With the valve closed, the key(s) shall be located as illustrated below.

The normal closing direction is clockwise.



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