

JAPANESE INDUSTRIAL STANDARD

Translated and Published by Japanese Standards Association

 $JIS \ B \ 2401-1:2012$

(JFPA/JSA)

O-rings — Part 1: O-rings

 $\pmb{\mathbf{ICS}}\ 23.100.60; 83.140.50$

Reference number: JIS B 2401-1: 2012 (E)

B 2401-1:2012

Date of Establishment: 2012-03-21

Date of Public Notice in Official Gazette: 2012-03-21

Investigated by: Japanese Industrial Standards Committee

Standards Board

Technical Committee on Machine Elements

JIS B 2401-1 : 2012, First English edition published in 2012-10

Translated and published by: Japanese Standards Association 4-1-24, Akasaka, Minato-ku, Tokyo, 107-8440 JAPAN

In the event of any doubts arising as to the contents, the original JIS is to be the final authority.

© JSA 2012

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the publisher.

Printed in Japan KA/HN

Contents

		Page
Intro	duction ·····	1
1	Scope	
2	•	nces ······· 1
3	Terms and definit	cions 2
4 4.1 4.2	Classification of C	O-rings 2 naterials of O-rings and their discrimination symbols2
5	Shape	3
6	Basic dimensions	and size codes ·······4
7	Appearance ······	4
8	Material ······	5
9 9.1 9.2 9.3	Dimensions of Orn Physical propertion Appearance · · · · · ·	7 rings
10	Inspection method	d ······· 7
11	Designation codes of products · · · · · · · 7	
12	Marking9	
Anne	x JA (normative)	Dimensions and tolerances of O-rings of Series F and non-standard O-rings ·······15
Anne	x JB (normative)	Dimensions and tolerances of O-rings of Series S ······26
Anne	x JC (normative)	Test methods of physical properties for materials of O-rings ·········36
Anne	x JD (informative)	Physical properties related to oil resistance, low-temperature resistance and corrosiveness of materials of O-rings and their test methods38
Anne	x JE (informative)	Physical properties and its test method of O-rings as products ··················44
Anne	x JF (informative)	Comparison table between JIS and the corresponding International Standard47

Foreword

This translation has been made based on the original Japanese Industrial Standard established by the Minister of Economy, Trade and Industry through deliberations at the Japanese Industrial Standards Committee according to the proposal for establishment of Japanese Industrial Standard submitted by Japan Fluid Power Association (JFPA) /Japanese Standards Association (JSA) with the draft being attached, based on the provision of Article 12 Clause 1 of the Industrial Standardization Law.

Consequently JIS B 2401:2005 is replaced with this Standard.

This **JIS** document is protected by the Copyright Law.

Attention is drawn to the possibility that some parts of this Standard may conflict with a patent right, application for a patent after opening to the public or utility model right. The relevant Minister and the Japanese Industrial Standards Committee are not responsible for identifying the patent right, application for a patent after opening to the public or the utility model right.

JIS B 2401 series consists of the following 4 parts under the general title "*O-rings*":

Part 1: O-rings

Part 2: Housing dimensions and sizes

Part 3: Quality acceptance criteria

Part 4: Anti-extrusion rings (back-up rings)

O-rings — Part 1: O-rings

JIS B 2401-1: 2012

Introduction

This Japanese Industrial Standard has been prepared based on the fourth edition of ISO 3601-1 published in 2008 with modifications of the technical contents which involve addition of types and materials of O-rings that are popularly used in Japan.

The portions given continuous sidelines or dotted underlines are the matters in which the contents of the original International Standard have been modified. A list of modifications with the explanations is given in Annex JF. Annex JA to Annex JE contain matters that are not given in the corresponding International Standard.

1 Scope

This Standard specifies the shapes, dimensions, appearance, material and other matters for O-rings used for general machinery applications, more specifically, O-rings for dynamic applications (P), O-rings for static applications (G), O-rings for vacuum flanges applications (V). O-ring specifications in **ISO 3601-1** are given in Annexes, as ISO O-rings for general industrial applications (Series F) in Annex JA and as ISO O-rings for precision instrument applications (Series S) in Annex JB.

NOTE: The International Standard corresponding to this Standard and the symbol of degree of correspondence are as follows.

ISO 3601-1: 2008 Fluid power systems — O-rings — Part 1: Inside diameters, cross-sections, tolerances and designation codes (MOD)

In addition, symbols which denote the degree of correspondence in the contents between the relevant International Standard and **JIS** are IDT (identical), MOD (modified), and NEQ (not equivalent) according to **ISO/IEC Guide 21-1**.

2 Normative references

The following standards contain provisions which, through reference in this text, constitute provisions of this Standard. The most recent editions of the standards (including amendments) indicated below shall be applied.

JIS B 0142 Fluid power systems and components — Vocabulary

NOTE: Corresponding International Standard: **ISO 5598**: 2008 Fluid power systems and components — Vocabulary (MOD)

JIS B 2401-3 O-rings — Part 3: Quality acceptance criteria

NOTE: Corresponding International Standard: **ISO 3601-3**: 2005 Fluid power systems — O-rings — Part 3: Quality acceptance criteria (MOD)

JIS B 2410 O-rings — Suitability of elastomeric materials for industrial applications