

NBS SPECIAL PUBLICATION 390

Index of International Standards

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Sophie J. Chumas, Editor

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Engineering and Product Standards Division Institute for Applied Technology National Bureau of Standards Washington, D.C. 20234



U.S. DEPARTMENT OF COMMERCE, Frederick B. Dent, Secretary NATIONAL BUREAU OF STANDARDS, Richard W. Roberts, Director

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Foreword

The National Bureau of Standards, Standards Information Services (NBS-SIS) maintains a reference collection of more than 200,000 engineering and related standards covering the activities of more than 380 U.S. technical societies, professional organizations, and trade associations; U.S. Federal and State governments; and the standards and specifications of the foreign national and international standardizing bodies.

For some time now the National Bureau of Standards has recognized a need for a one source listing of existing standards within the international community. Such a reference source, which provides easy accessibility, is open to a wide range of uses. This Index contains the standards of five international organizations, most of which are nongovernmental. However, future plans are to expand the Index to include many other international governmental organizations such as the Economic Commission for Europe (ECE), the Organization for Economic Cooperation and Development (OECD), the World Health Organization (WHO), and the International Labor Organization (ILO).

It is particularly important to world trade that better communication be developed in the standards area. Serious efforts are underway among nations and among international organizations to harmonize standards so as to provide a consistently competent body of technical specifications that will enhance world trade and not impede its flow by creating non-tariff barriers.

> W. E. ANDRUS, JR. Program Manager Engineering and Information Processing Standards

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Sophie J. Chumas

This computer-produced Index, based on the Key-Word-In-Context (KWIC) system, contains over 2,700 standard titles of the International Organization for Standardization (ISO), the International Electrotechnical Commission (IEC), the International Commission on Rules for the Approval of Electrical Equipment (CEE), the International Special Committee on Radio Interference (CISPR), and the International Organization of Legal Metrology (OIML).

Key Words: Analyses; International Commission on Rules for the Approval of Electrical Equipment; International Electrotechnical Commission; International Organization for Standardization; International Organization of Legal Metrology; International Special Committee on Radio Interference; recommendations; specifications; standards; test methods.

1. Introduction

This Index of international standards, recommendations, test methods, analyses, and specifications, contains over 2,700 titles. It is a computer-produced Index based on the Key-Word-In-Context (KWIC) system. The standards-writing organizations represented are: the International Organization for Standardization (ISO), the International Electrotechnical Commission (IEC), the International Commission on Rules for the Approval of Electrical Equipment (CEE), the International Special Committee on Radio Interference (CISPR), and the International Organization of Legal Metrology (OIML). The standards of these international organizations have worldwide application and contribute to world progress.

The purpose of this Index is to identify existing international standards for a particular product, the characteristics or parts of products, the safety or performance of products, any related materials, vocabularies, symbols, test methods, analyses, and other aspects of standards. Criteria for inclusion are that an organization be international in scope and that it have standards published in the English language.

Many titles were editorially changed either to include another descriptive term (key word) for better subject identification or to prevent repetitious titles in the text of the Index. However, none of the titles were edited to cause any change in their meaning. Since standards titles as found in this Index are not always exact, for ordering purposes, the designation number should accompany a request. Bibliographic information is available through the Standards Information Services (NBS-SIS) of the National Bureau of Standards, the American National Standards Institute (ANSI), or the issuing organization. Ordering information for the indexed standards may be found under Section 5.

The following indexing guidelines were established for the standards in this Index:

- a. Supplements to standards were indexed only when they carried separate titles in addition to the main title.
- b. Amendments to standards were not indexed.
- c. Date of the original document was used.
- d. When the title contained a word for which

there are two spellings, both versions were usually included, e.g., aluminum, aluminium.

This source of reference, which will be updated periodically, will hopefully be of assistance to users concerned with world trade, metrication, and certification; to developing countries; to U.S. and foreign standardizers; to foreign national, regional, international, and U.S. standards bodies; to manufacturers, engineers, builders and architects; to environmentalists; to consumer-oriented organizations; and to students of the standardization discipline.

2. How to Use the KWIC Index

2.1. Index Entries

An index entry contains four items of information.

Sample Entry (Exact title of standard)

- (1) Std. for Rolling Bearings: Tolerances; Metric Series Chamfer Dimension Limits and Maximum Shaft and Housing Fillet Radius
- (2) (1972)
- (3) ISO
- (4) 582

The first item given is the title of the standard, specification, or recommendation. Generally, the key words found in the title are sufficient to identify the product or article covered; however, in some instances additional descriptive terms have been added to the title to aid in identifying the contents. Over 600 words, which are meaningless for searching purposes, do not appear as key words. Examples are: "and," "for," "general," "method," and "practice." A list of these words appears in Section 5, "Stop List." The second item denotes the year of publication. The third item is the issuing organization, identified by an acronym consisting of five letters or less. The fourth item is the standard number assigned by the organization. Items three and four make up the standard's designation number. This alphanumeric designation is always found in a column next to the right-hand margin of the Index.

2.2. Reading the KWIC Index

The title of each standard can be found under all the significant key words which it contains. These key words are arranged alphabetically down the center of each page together with their surrounding context. Each such permuted title is assigned only one line per key word entry in the Index; therefore, titles longer than one line have been cut by the computer. This truncation is indicated by a virgule (/) at the point where the title was cut.

Sample Entry (The same title in Section 2.1., as it appears in KWIC form, edited and truncated):

imits and Maximum Shaft and Housing Fil/ Std. for Rolling Bearings: Tolerances; Metric Series Chamfer Dimension L ISO 582

Occasionally both ends of a title will be truncated. When this condition occurs, the virgule will be omitted. Missing portions of a title can be found by locating in the Index one or more of the title's other key words.

An entry line is read from left to right, beginning after the longest blank space in the line and ending at the designation number. If the longest blank space is not at the beginning of the line, the entry will be continued at the left hand margin of the same line.

3. List of Organizational Names and Addresses

International Commission on Rules for the Approval of Electrical Equipment (CEE) 310 Utrechtseweg Arnhem, Netherlands

International Electrotechnical Commission (IEC) 1, rue de Varembe 1211 Geneve 20 Switzerland/Suisse

International Organization of Legal Metrology (OIML) 11 rue Turgot 75-Paris 9e, France

International Organization for Standardization (ISO) 1, rue de Varembe 1211 Geneve 20 Switzerland/Suisse

International Special Committee on Radio Interference (CISPR) 1, rue de Varembe 1211 Geneve 20 Switzerland/Suisse Secretariat: British Standards Institution (BSI) 2 Park Street London W1Y 4AA England

4. Availability of Standards

Standards indexed in this publication are available in the United States from the:

American National Standards Institute (ANSI) 1430 Broadway New York, New York 10018

ANSI, as a National ISO member body, serves as the sole sales agent in the United States for foreign and international standards.

The following National standardizing bodies serve as national representatives for one another. Each acts within its own country as sole sales agent and information center for the standards of the other National standardizing bodies.

Albania: STASH, Bureau de Standardisation aupres de la Commission du Plan d'Etat de la Republique Populaire, D'Albania, Tirana

Algeria: Office National de la Propriete Industrielle, 5, rue Abou Hamou Moussa, B.P. 1021

Argentina: IRAM, Instituto Argentino de Materiales, Chile 1192, Buenos Aires

Australia: SAA, AS, Standards Association of Australia, 80-86 Arthur Street, North Sidney NSW 2060

Austria: ON, ONORM, Oesterreichisches Normungsinstitut Leopoldsgasse 4A-1021 Wien 2

Barbados, W.I.: Barbados National Standards Institution, Old Bay Street Boys' School, Bay Street, St Michael, Barbados W.I.

Belgium: IBN, Institut Belge de Normalisation, 29 Avenue de la Brabanconne B-1040 Bruxelles 4

Brazil: ABNT;NB,EB, Associacao Brasileira de Normas Tecnicas, Caixa Postal 1680, Rio de Janeiro

Bulgaria: KKCM, Comite de la Qualite de la Normalisation et de la Metrologie, 21, rue 6 Septembre Sofia

Burma: UBARI, UBS, Union of Burma Applied Research Institute, Junction of Kaba Aye Pagoda-Kanbe Roads, Rangoon

Canada: CSA, Canadian Standards Association, 178 Rexdale Blvd, Rexdale 603 Ontario Ceylon: BCS, Bureau of Ceylon Standards, 53 Dharmapala Mawatha, Colombo 3

Chile: INDITECNOR, Instituto Nacional de Investigaciones Tecnologias y Normalizacion, Plaza Bulnes 1302, OF 62, Casilla de correo 995, Santiago

China: CNS, National Bureau of Standards, Ministry of Economic Affairs, 5th Floor, Hsin Kuang Life Insurance Building, Bldg 61-1 Sung-Chiang Rd Taipei, Taiwan, 104 Republic of China

Colombia: ICONTEC, Instituto Colombiano de Normas Tecnicas, Apartado Aereo, 14237 Bogota D.E.

Costa Rica: Instituto Centroamericano de Investigaciones y Tecnologia Industrial, 4a Calle y Avenida la Reforma, Zona 10, Guatemala City, Guatemala

Cyprus: The Ministry of Commerce and Industry of the Republic of Cyprus, Nicosia

Czechoslovakia: CSN, Urad pro normalisaci a mereni, Vaclavske namesti c. 19, 11347 praha 1, Nove Mesto

Denmark: DS, Dansk Standardiseringsraad, Aurehojvej 12, DK-2900, Hellerup

Egypt: EOS, Arab Republic of Egypt, Egyptian Organization for Standardization, 2 Latin America Street, Garden City, Cairo

Ethiopia: ESI, Ethiopian Standards Institution, P.O. Box 2310, Addis Ababa

El Salvador: Instituto Centroamericano de Investigaciones y Technologia Industrial, 4a Calle y Avenida la Reforma, Zona 10, Guatemala City, Guatemala

Finland: SFS, Suomen Standardisoimisliitto Box 205 SF-00121 Helsinki 12

France: AFNOR, NF, Association Francaise de Normalisation, Tour Europe, Cedex 7, 92080 Paris-La Defense

Germany: DNA, DIN, Deutscher Normenausschus, 4-7 Burggrafenstrasse, 1 Berlin 30

Ghana: ISIG, National Standards Board, P.O. Box M245 Accra

Greece: NHS, Ministry of National Economy, Industry Sector, Standardization Division, 13 Xerofon Str., Athens 118

Guatemala: ICAITI, Instituto Centroamericano de Investigaciones y Tecnologia Industrial, 4a, Calle y Avenida la Reforma, Zona 10, Apartado Postal 1552

Honduras: Instituto Centroamericano de Investigaciones y Tecnologia Industrial, 4a Calle y Avenida la Reforma, Zona 10, Guatemala City, Guatemala Hong Kong: Federation of Hong Kong Industries, Eldex Industrial Bldg, 21 Ma Tau Wei Road, Unit A, Munghom Kowloon

Hungary: MSZH Magyar Szabvanyugyi Hivatal Postafiok 24 1450 Budapest 9

Iceland: Industrial Development Institute, Skipholt 37, Reykjavik

India: ISI, IS, Indian Standards Institution, "Manak Bhavan," 9 Bahadur Shah Zafer Merg, New Delhi 1

Indonesia: DNI, NI, Jajasan "Dana Normalisasi Indonesia," Bjalan Braga 38, Bandung

Iran: ISIRI, Institute of Standards and Industrial Research of Iran, Ministry of Economy, P.O. Box 2937, Teheran

Iraq: IOS, Iraqi Organization for Standards Planning Board, P.O. Box 11185, Baghdad

Ireland: IIRS, I.S., Institute for Industrial Research and Standards, Glasnevin House, Ballymun Road, Dublin-9

Israel: SII, Standards Institution of Israel, 42 University Street, Tel Aviv

Italy: UNI, Ente Nazionale Italiano de Unificazione, Piazza Armando Diaz 2, 120123 Milano

Japan: JISC, JIS, Japanese Industrial Standards Committee, Agency of Ind. Science and Techonolgy, Ministry of International Trade and Industry, 3-1 Kasumigaseki Chiyoda-Ku, Tokyo

Kenya: Ministry of Works, P.O. Box 30043, Nairobi, Kenya

Korea: KBS, KS, Korean Bureau of Standards, Ministry of Commerce & Industry, P.O. Box Kwanghwamoon 282, Seoul

Kuwait: KSS, Ministry of Commerce and Industry, P.O. Box 2944

Lebanon: LIBNOR, Lebanese Standards Institution, P.O. Box 2806, Beirut

Libya: Standards & Specifications Section, Department of Industrial Organization, Ministry of Industry, Tripoli

Madagascar: Ministere des mines, de l'Industrie, du Commerce et du Ravitaillement, Service du Conditionnement, B.P. 1316 Tananarive Malaysia: SIM, Standards Institution of Malaysia, 5 Jalan Semantan, P.O. Box 544, Kuala Lumpur

Malta: Department of Industry, Standards Laboratory, Industrial Estate, Marsa-Malta

Mexico: DGN, Direccion General de Normas, Av. Cuauhtemac No. 80, Mexico 7, D.F.

Morocco: SNIMA, Service de Normalisation Industrielle Marocaine, Direction de l'Industrie, Sous-Secretaire d'Etat a l'Industrie et aux Mines, Rabat

Netherlands: NNI, Nederlands Normalisatie-instituut, Polakweg, 5 Rijswijk (ZH)-2106

New Zealand: SANZ, Standards Association of New Zealand, Private Bag, Wellington

Nicaragua: Instituto Centroamericano de Investigaciones y Techologia Industrial, 4a Calle y Avanida la Reforma, Zona 10, Guatemala City, Guatemala

Nigeria: Federal Ministry of Industries, Nigerian Standards Organization, 11 Kofo Abayomi Road, Victoria Island, Lagos, Nigeria

Norway: NSF, NS, Norges Standardiseringsforbund, Haakon VII's gt. 2, Oslo 1

Pakistan: PSI, Pakistan Standards Institution, 39 Garden Road, Saddar, Karachi 3

Panama: Instituto Centroamericano de Investigaciones y Tecnologia Industrial, 4a Calle y Avenida la Reforma, Zona 10, Guatemala City, Guatemala

Paraguay: INTECNOR, Instituto Nacional de Tecnologia y Normalizacion, Brasil y Jose Berges, Annuncion

Peru: ITINTEC, Instituto de Investigacion Tecnologica Industrial y de Normas Tecnicas, Apartado No. 145, Av. Republica de Chile 698, Lima

Philippine Islands: Bureau of Standards of the Philippines, Plaza Sta. Cruz, P.O. Box 3719 Manila

Poland: PKNIM, Polski Komitet Normalizacji i Miar UI. Electoraina 2, Warszawa 51

Portugal: IGPAI, NP, Reparticao de Normalizaco, Avenida de Berna 1, Lisbon

Republic of South Africa: SABS, South African Bureau of Standards, Private Bag 191, Pretoria

Rhodesia: Standards Association of Central Africa, Coventry Road Workington, P.O. Box 2259, Salisbury 4 Romania: IRS; Institutul Roman de Standardizare, Casuta Postala 10 Bucarest 1

Saudi Arabia: The Ministry of Commerce and Industry, Department of Metrology and Standards, Riyadh

Singapore: SIRU, Singapore Institute of Standards and Industrial Research, 179 River Valley Road, P.O. Box 2611, Singapore

Spain: IRANOR, Instituto Nacional de Racionalizacion y Normalizacion, Serrano 150 Madrid 6

Sudan: Sudanese Organization for Standard Specifications, Ministry of Industry and Mining, P.O. Box 2184, Khartoum, Sudan

Sweden: SIS, Sveriges Standardiseringskommission, Box 3295 S-103 66 Stockholm 3

Switzerland: SNV, Association Suisse de Normalisation, 4, Kirchenweg, 8032 Zurich

Syria: Industrial Testing and Research Centre, P.O. Box 845, Damascus

Thailand: CTNNS, Centre for Thai National Standard Specifications, Applied Scientific Research Corporation of Thailand, 196 Phahonythin Road, Bangkhen, Bangkok

Tunisia: Ministere de l'Economie Nationale, 195 rue de la Kasbah Tunis

Turkey: TSE, TS, Turk Standardiari Enstitusu, Necatibey Caddesi 112, Bakanliklar, Ankara

United Kingdom: BSI, BS, British Standards Institution, 2 Park Street, London W.1 A 2BS, England

Uruguay: UNIT, Instituto Uruguayo de Normas Tecnicas, Agraciadà 1464, Piso 9, Montevideo

U.S.S.R.: GOST, Gosudarstvennyj Komitet Standartov Soveta Ministrov S.S.S.R., Leninsky Prospekt 9b, Moskva M-49

Venezuela: COVENIN, Comision Venezolana de Normas Industriales, Piso 6 Torre Sur, C.S.B. OF 653, Caracas 101

Yugoslavia: JZS, JUS, Jugoslavenski zavod za Standardizaciju, Cara Urosa ul 54, Post pregr 933, 11001 Beograd

Zambia: Zambia Standards Association, P.O. Box R.W. 259, Lusaka, Zambia

5. Stop List

ABILITY	BACKWARDLY	CONSISTING	EVACUATE
ABOVE	BASED	CONTENT	EVIDENCE
ABSENCE	BEFORE	CONTENTS	EXAMINE
ACCEPTING	BEHIND	CONVENTIONALLY	EXCEEDING
ACCOMMODATE	BEING	COUPLED	EXCEPT
ACCORDANCE	BELOW	COVERAGE	EXCLUDING
ACCORDING	BENEATH	CRE	EXISTENT
ACCUMULATE	BETWEEN	CRES	EXPENDABLE
ACQUIRED	BLENDED	CS	EXPERIENCE
ACROSS	BODIED	CUBIC	EXPERIENCES
ACT	BOTH	DEFINED	EXPLANATION
AC/DC	BROKEN	DEFINITE	EXPOSED
ADD	BTU	DEGREE	EXTANT
ADDENDA	BURNED	DEGREES	EXTENDED
ADJACENT	BUT	DELAYED	EXTENDING
ADJUST	CANNOT	DEPLETED	EXTERNALLY
AFFECTING	CAPABILITIES	DERIVED	EXTRA
AFFORD	CAPABILITY	DESIGNATE	EXTRACTABLE
AFTER	CAUSED	DESIGNATED	EXTRACTED
AFTER-FINISHED	CENT	DESIRABLE	EXTRACTING
AGAINST	CENTIGRADE	DESIRED	EXTREME
AGENCIES	CENTIMETER	DETAILED	FABRICATED
ALL	CENTIMETERS	DETERMINE	FACED
ALONG	CENTRALLY	DETERMINING	FALSE
ALPHA	CENTRE	DIFFERENT	FASTENED
ALSO	CENTRES	DIFFICULT	FED
ALUMINIUM	CENT	DILUTE	FEEBLY
AMOUNT	CERTAIN	DIRECTLY	FIBRE
AND/OR	CHANGED	DISCUSSION	FIBRES
ANNEX	CHIEFLY	DISSIMILAR	FIFTY
ANSWER	CHOICE	DIVIDED	FINER
ANSWER-BACK	CHOOSING	DUE	FLATWISE
ANY	CLASS	DUPLICATE	FOR
APPENDICES	CLASSES	DURING	FORKED
APPENDIX	CLEANED	DVA	FORMERLY
APPLICABLE	COINCIDENT	EASILY	FORTY
APPLIED	COLOUR	EDGED	FORWARD
APPLYING	COLOURS	EDGEWISE	FOUR
APPRAISE	COMBINED	EFFECT	FOURTH
APPROXIMATE	COMMITTEE	EFFECTIVENESS	FULLY
APPROXIMATELY	COMMONLY	EFFECTS	GAL
APPROXIMATION	COMPARABLE	EIGHTHS	GALLON
ARE	COMPARING	EIGHTS	GENERAL
AROUND	COMPARISON	EITHER	GENERAL-PURPOSE
ASSIGNMENT	COMPLEMENT	ENTERING	GENERATED
ASSIGNMENTS	COMPLIANCE	ENTRY	GIVEN
ASSOCIATED	COMPOUNDED	EQUIPPED	GIVING
ASSURE	CONFORMING	EQUIVALENT	GRAM
AVAILABLE	CONJUNCTION	ESTABLISHMENT	GRAMME
AWAY	CONSIDERED	ESTABLISHMENTS	GREAT

GREATER	KHZ	NATURE	POUNDS
GROUPING	KILOCYCLE	NEAR	PRACT.
GROUPS	KILOCYCLES	NEEDED	PRACTICE
GROWTH	KILOHERTZ	NOS.	PRACTICES
HALF	KILOVOLT	NOT	PRECAUTIONS
HANDLED	KILOVOLTS	NOTE	PRECISE
HARD	KILOWATT	NOTIFICATION	PREMIUM
HAVE	KILOWATTS	NSF	PREPARED
HAVING	KIND	OBSOLETE	PRESENCE
HEAVILY	KVA	OBTAIN	PRESENT
HEAVY	LADEN	OBTAINED	PRESENTING
HEIGHT	LAID	OBTAINING	PREVAILING
HEIGHTS	LARGE	OFF	PREVENT
HELD	LARGER	OF	PREVIOUS
HIGHLY	LAY	OHMS	PRICE
HOUR	LAYING	ONE	PRIMARILY
HOURS	LAY-IN	ONE-STORY	PRIMARY
HOW	LBS.	ONE-WAY	PRINCIPAL
HUNDRED	LEASED	ONE-WEAR	PRIOR
IDENTICAL	LEAVE	ONLY	PROGRESS
IMMEDIATE	LESS	OPTIONAL	PROMOTE
IMPERMEABLE	LICENSED	ORDER	PROPER
IMPERVIOUS	LIKE	ORDERS	PROPERLY
IMPORTANCE	LOCATED	ORGANIZED	PROPOSAL
IMPROVED	LOWER	ORIGIN	PROPOSALS
IMPROVEMENT	MADE	OTHER	PROPOSED
IMPROVING	MAKE	OUNCE	PROVIDE
IN	MATTERS	OUT	PROVIDED
INCH	MAXIMUM	OVER	PSI
INCLUDE	MAY	OWN	PULL
INCLUDED	MEDIUM	OWNERS	PURPOSE
INCLUDES	MEGAHERTZ	PACIFIC	PURPOSES
INCLUDING	METH.	PAR	QUADDED
INCLUSION	METHOD	PART	QUADRUPLE
INCLUSIONS	METHODS	PARTICULAR	QUARTERING
INCLUSIVE	MEV	PARTICULARLY	QUICK
INCORPORATE	MHZ	PAST	QUICKLY
INCREASE	MIL	PAYABLE	QUOTATION
INDIVIDUAL	MILLED	PENALTIES	REACH
INFLUENCE	MILLIAMPERE	PER	REBOUND
INHIBITED	MILLIMETER	PERCEIVED	REBUTTED
INNER	MILS	PERCENT	RECEIVABLE
INSIDE	MINIMIZATION	PERCENTAGE	RECEIVE
INSPECT	MINIMIZE	PERIOD	RECEIVED
INTERIM	MINIMIZING	PERMANENTLY	RECOMMENDED
INTRINSICALLY	MINIMUM	PERMIT	RECOMMENDING
INVOLVING	MODE	PERTAINING	REGARD
IN.	MODERATE	PLEASURE	REGARDING
ITS	MORE	PLUS	RELATED
KGF	MOST	POUND	RELATING

RELATION REMAINING REMOTELY REMOVABILITY REPEATED	SPI SPI SPI SPI SPI
REPRESENTATION REQUIRE REQUIRED RESIST RESPECT	STA STA STA STA
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bbers to Textile Fabrics (1969) Rec. for Micrographic (Fibers) or Continuous Filament/ Rec. for Textile Glass - ted Tubular Ov/ Rec. for Plastics - Meth. of Test for the (1961) Rec. for Plastics - ntainer (1967) Rec. for Plastics - ntainer (1967) Rec. for Meth. for the as Sodium / Rec. for Potassium Hydroxide for Industrial Use: as Pota/ Rec. for Potassium Hydroxide for Industrial Use: as Pota/ Rec. for Potassium Hydroxide for Industrial Use: as Pota/ Rec. for Plastics - c Surface Active Agents / . for Liquid Halogenated Hydrocarbons for Industrial Use - 969) Rec. for Plastics-Pvc Resins: Product (/ Std. for Liquid Chlorine for Industrial Use - 1966) Rec. for Plastics - sential Oils (1962) Rec. for Plastics - sential Oils (1962) Rec. for Covered Electrodes - Is (1963) Rec. for Meth. for the ast 98 °C (1968) rec. for Meth. for the ast 21 °C (1968) Rec. for Meth. of Test for the ast 21 °C (1968) Rec. for Meth. of Test for the astics (Flexural Tests) (1961) Rec. for Meth. of Test for the astics (Flexural Tests) (1961) Rec. for Meth. of Test for the astics (Flexural Tests) (1961) Rec. for Plastics - sotd. for Photography-Expendable Photoflash Lamps - Std. for Sodium Chloride for Industrial Use: by the Activated Carbon Meth. (1961/ Rec. for Plastics - reinforced Plastics (1970) Rec. for Cereals and Pulses: f Increase During the Setting of Uns/ Rec. for Plastics - Rec. for Plasti	Determination of the Adhesion Strength of Vulcanized Ru Determination of the Austenitic Grain Size of Steels (1 Determination of the Behaviour of Plastics in a Ventila Determination of the Beleding of Colourants (Colorants) Determination of the Bulk Density of Coke in a Large Co Determination of the Bulk Density of Coke in a Small Co Determination of the Bulk Density of Coke in a Small Co Determination of the Bulking Thickness and Bulk of Pape Determination of the Carbon Dioxide Content, Expressed Determination of the Charpy Impact Resistance of Rigid Determination of the Cloud Point Temperature of Nonioni Determination of the Cloud Point (1970) Retermination of the Compacted Apparent Bulk Density (1 Determination of the Content by Volume in the Vaporized Determination of the Content by Volume in the Vaporized Determination of the Density and Relative-Density of Es Determination of the Density and Relative-Density of Es Determination of the Density and Relative-Density of S Determination of the Efficiency, Metal Recovery and Dep Determination of the Efficiency, Metal Recovery and Dep Determination of the Hydrolytic Resistance of Glass Gra Determination of the Hydrolytic Resistance of Glass Gra Determination of the Hydrolytic Resistance of Solid Ins Determination of the Impermeability to Water of Fabrics Determination of the Insulation Resistance of Solid Ins Determination of the Light Output (1972) Determination of the Light Output (1972) Determination of the Light Output (1972) Determination of the Loss of Plastics Determination of the Loss of Plastics Determination of the Loss of Plasticizers from Plastics Determination of the Maximum Temperature and the Rate O Determination of the Meth Flow Rate of Thermoplastics (Determination of the Meth Flow Index of Polychylene an Determination of th	ISO ISO ISO ISO ISO ISO ISO ISO ISO ISO	36 643 1888 1137 183 1013 567 438 980 991 179 1065 1394 1068 2120 501 1516 279 1628 2401 1516 279 1628 2401 1556 502 719 720 1420 167 180 302 2135 1229 1889 2483 176 1172 520 584 292 1133 1218

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Rec. for Pressures in Brake Lines and Braking	Efficiency (1970)	ISO	1186
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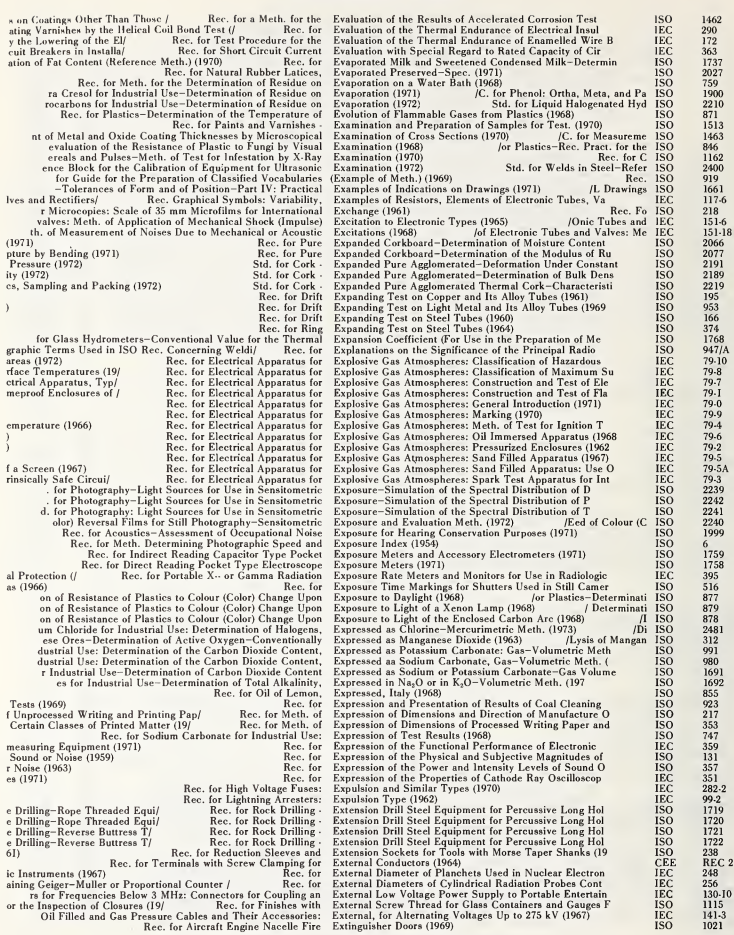
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International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Glass trical Properties of Electronic Tubes and Valves: Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical	Measuring Arterial Blood Pressure (1970)InternaMeasuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmRec.Measuring Equipment (1971)Rec.Measuring Flasks (1970)Measuring Hiss and Hum (1964)Measuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)	OIML OIML IEC IEC OIML IEC IEC IEC	16 5 151-12 359 4 151-5 117-4 51
International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Glass trical Properties of Electronic Tubes and Valves: Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical Rec. for Direct Recording Electrical	Measuring Arterial Blood Pressure (1970)InternaMeasuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmMeasuring Equipment (1971)Measuring Flasks (1970)Rec.Measuring Flasks (1970)/Easurements of the ElecMeasuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)Measuring Instruments and Their Accessories (1968)	OIML OIML IEC IEC OIML IEC IEC IEC IEC	16 5 151-12 359 4 151-5 117-4 51 258
International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Glass trical Properties of Electronic Tubes and Valves: Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical Rec. for Direct Recording Electrical nal Electrotechnical Vocabulary: Scientific and Industrial	Measuring Arterial Blood Pressure (1970)InternaMeasuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmMeasuring Equipment (1971)Measuring Flasks (1970)Rec.Measuring Hiss and Hum (1964)/Easurements of the ElecMeasuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)Measuring Instruments and Their Accessories (1968)Measuring Instruments (1958)Measuring Instruments (1958)Rec. for InternatioMeasuring Machine (1970)Rec. for Meth.	OIML OIML IEC IEC OIML IEC IEC IEC IEC IEC	16 5 151-12 359 4 151-5 117-4 51
International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Class trical Properties of Electronic Tubes and Valves; Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical Rec. for Indicating Electrical Rec. for Direct Recording Electrical nal Electrotechnical Vocabulary: Scientific and Industrial of Test for Wool Fibre Length Using a Single Fiber Length rs for Various Classes of Emission: General Conditions and	Measuring Arterial Blood Pressure (1970)Measuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmMeasuring Equipment (1971)Rec.Measuring Flasks (1970)Measuring Hiss and Hum (1964)/Easurements of the ElecMeasuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)Measuring Instruments and Their Accessories (1968)Measuring Instruments (1958)Measuring Machine (1970)Rec. for Meth.Measuring Meth. Applying to Several Types of Receivers	OIML OIML IEC IEC OIML IEC IEC IEC IEC ISO IEC	16 5 151-12 359 4 151-5 117-4 51 258 50(20) 1822 315-1
International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Glass trical Properties of Electronic Tubes and Valves: Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical nal Electrotechnical Vocabulary: Scientific and Industrial of Test for Wool Fibre Length Using a Single Fiber Length rs for Various Classes of Emission: General Conditions and Rec. for General Requirements and	Measuring Arterial Blood Pressure (1970)InternaMeasuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmMeasuring Equipment (1971)Rec.Measuring Flasks (1970)Measuring Flasks (1970)Measuring Hiss and Hum (1964)/Easurements of the ElecMeasuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)Measuring Instruments (1958)Rec. for InternatioMeasuring Machine (1970)Rec. for Several Types of ReceiversMeasuring Meth. for Printed Wiring Boards (1970)	OIML OIML IEC OIML IEC IEC IEC IEC ISO IEC IEC IEC	16 5 151-12 359 4 151-5 117-4 51 258 50(20) 1822 315-1 326
International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Class trical Properties of Electronic Tubes and Valves: Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical nal Electrotechnical Vocabulary: Scientific and Industrial of Test for Wool Fibre Length Using a Single Fiber Length rs for Various Classes of Emission: General Conditions and Rec. for General Requirements and Rec. for Lever Switches: General Requirements and	Measuring Arterial Blood Pressure (1970)InternaMeasuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmMeasuring Equipment (1971)Rec.Measuring Flasks (1970)Measuring Flasks (1970)Measuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)Measuring Instruments (1958)Rec. for InternatioMeasuring Instruments (1958)Rec. for InternatioMeasuring Machine (1970)Rec. for Meth.Measuring Meth. Applying to Several Types of ReceiversMeasuring Meth. (1962)Measuring Meth. (1962)	OIML OIML IEC OIML IEC IEC IEC IEC IEC IEC IEC IEC IEC	$\begin{array}{c} 16\\ 5\\ 151\cdot12\\ 359\\ 4\\ 151\cdot5\\ 117\cdot4\\ 51\\ 258\\ 50(20)\\ 1822\\ 315\cdot1\\ 326\\ 131\cdot1 \end{array}$
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International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Glass trical Properties of Electronic Tubes and Valves: Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical nal Electrotechnical Vocabulary: Scientific and Industrial of Test for Wool Fibre Length Using a Single Fiber Length rs for Various Classes of Emission: General Conditions and Rec. for General Requirements and er Switches (Low Current Rating): General Requirements and r Frequencies Below 3 MH2: (Mc/S) General Requirements and neral Principles of Measuring Meth.: General Principles of	MeasuringArterial Blood Pressure (1970)Measuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmMeasuring Equipment (1971)Rec.Measuring Flasks (1970)Rec.Measuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)Measuring Instruments and Their Accessories (1968)Measuring Instruments (1958)Measuring Instruments (1958)Measuring Machine (1970)Measuring Meth. Applying to Several Types of ReceiversMeasuring Meth. (1962)Measuring Meth. (1962)Measuring Meth. (1962)Rec. for Connectors FoMeasuring Meth. (1963)/F Semiconductor Devices and Ge	OIML OIML IEC IEC OIML IEC IEC IEC IEC IEC IEC IEC IEC IEC IEC	$\begin{array}{c} 16\\ 5\\ 151\text{-}12\\ 359\\ 4\\ 151\text{-}5\\ 117\text{-}4\\ 51\\ 258\\ 50(20)\\ 1822\\ 315\text{-}1\\ 326\\ 131\text{-}1\\ 132\text{-}1\\ 132\text{-}1\\ 130\text{-}1\\ 147\text{-}2 \end{array}$
International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Class trical Properties of Electronic Tubes and Valves: Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical nal Electrotechnical Vocabulary: Scientific and Industrial of Test for Wool Fibre Length Using a Single Fiber Length rs for Various Classes of Emission: General Requirements and Rec. for General Requirements and er Switches (Low Current Rating): General Requirements and neral Principles of Measuring Meth.: General Principles of Rec. for Flanges for Waveguides: General Requirements and	Measuring Arterial Blood Pressure (1970)Measuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmMeasuring Equipment (1971)Rec.Measuring Flasks (1970)Rec.Measuring Hiss and Hum (1964)/Easurements of the ElecMeasuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)Measuring Instruments and Their Accessories (1968)Measuring Instruments (1958)Measuring Machine (1970)Rec. for InternatioMeasuring Meth. (1970)Rec. for Meth.Measuring Meth. for Printed Wiring Boards (1970)Measuring Meth. (1962)Rec. for Rotary WafMeasuring Meth. (1962)Rec. for Connectors FoMeasuring Meth. (1963)/F Semiconductor Devices and GeMeasuring Meth. (1964)If Semiconductor Devices and Ge	OIML OIML IEC IEC IEC IEC IEC IEC IEC IEC IEC IEC	$\begin{array}{c} 16\\ 5\\ 151\text{-}12\\ 359\\ 4\\ 151\text{-}5\\ 117\text{-}4\\ 51\\ 258\\ 50(20)\\ 1822\\ 315\text{-}1\\ 326\\ 131\text{-}1\\ 132\text{-}1\\ 130\text{-}1\\ 130\text{-}1\\ 147\text{-}2\\ 154\text{-}1\end{array}$
International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Class trical Properties of Electronic Tubes and Valves: Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical nal Electrotechnical Vocabulary: Scientific and Industrial of Test for Wool Fibre Length Using a Single Fiber Length rs for Various Classes of Emission: General Conditions and Rec. for Ceneral Requirements and er Switches (Low Current Rating): General Requirements and r Frequencies Below 3 MHz: (Mc/S) General Requirements and neral Principles of Measuring Meth.: General Principles of Rec. for Flanges for Waveguides: General Requirements and for Hollow Metallic Waveguides: General Requirements and	Measuring Arterial Blood Pressure (1970)InternaMeasuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmMeasuring Equipment (1971)Rec.Measuring Flasks (1970)Measuring Flasks (1970)Measuring Flasks (1970)Measuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)Measuring Instruments and Their Accessories (1968)Measuring Instruments (1958)Rec. for InternatioMeasuring Machine (1970)Rec. for Meth.Measuring Meth. Applying to Several Types of ReceiversMeasuring Meth. (1962)Rec. for Rotary WafMeasuring Meth. (1962)Rec. for Connectors FoMeasuring Meth. (1964)/F Semiconductor Devices and GeMeasuring Meth. (1964)Rec	OIML OIML IEC OIML IEC IEC IEC IEC IEC IEC IEC IEC IEC IEC	$\begin{array}{c} 16\\ 5\\ 151\text{-}12\\ 359\\ 4\\ 151\text{-}5\\ 117\text{-}4\\ 51\\ 258\\ 50(20)\\ 1822\\ 315\text{-}1\\ 326\\ 131\text{-}1\\ 132\text{-}1\\ 132\text{-}1\\ 130\text{-}1\\ 147\text{-}2\\ 154\text{-}1\\ 153\text{-}1\\ \end{array}$
International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Glass trical Properties of Electronic Tubes and Valves: Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical Rec. for Indicating Electrical nal Electrotechnical Vocabulary: Scientific and Industrial of Test for Wool Fibre Length Using a Single Fiber Length rs for Various Classes of Emission: General Conditions and Rec. for General Requirements and er Switches (Low Current Rating): General Requirements and neral Principles of Measuring Meth.: General Principles of Rec. for Flanges for Waveguides: General Requirements and for Hollow Metallic Waveguides: General Requirements and for Radio Frequency Connectors: General Requirements and	Measuring Arterial Blood Pressure (1970)InternaMeasuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmMeasuring Equipment (1971)Rec.Measuring Flasks (1970)Measuring Flasks (1970)Measuring Flasks (1970)Measuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)Measuring Instruments and Their Accessories (1968)Measuring Instruments (1958)Measuring Instruments (1958)Rec. for InternatioMeasuring Machine (1970)Rec. for Meth.Measuring Meth. Applying to Several Types of ReceiversMeasuring Meth. (1962)Rec. for Rotary WafMeasuring Meth. (1962)Rec. for Connectors FoMeasuring Meth. (1963)/F Semiconductor Devices and GeMeasuring Meth. (1964)RecMeasuring Meth. (1965)Rec	OIML OIML IEC OIML IEC IEC IEC IEC IEC IEC IEC IEC IEC IEC	$\begin{array}{c} 16\\ 5\\ 151\text{-}12\\ 359\\ 4\\ 151\text{-}5\\ 117\text{-}4\\ 51\\ 258\\ 50(20)\\ 1822\\ 315\text{-}1\\ 326\\ 131\text{-}1\\ 132\text{-}1\\ 132\text{-}1\\ 130\text{-}1\\ 147\text{-}2\\ 154\text{-}1\\ 153\text{-}1\\ 153\text{-}1\\ 153\text{-}1\\ 169\text{-}1\\ \end{array}$
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International Rec. for Pressure Gauges for Instruments tional Rec. for Meters for Liquids (Other Than Water) with trical Properties of Electronic Tubes and Valves: Meth. of for Expression of the Functional Performance of Electronic International Rec. for One Mark Glass trical Properties of Electronic Tubes and Valves: Meth. of Rec. Graphical Symbols: Rec. for Indicating Electrical Rec. for Indicating Electrical nal Electrotechnical Vocabulary: Scientific and Industrial of Test for Wool Fibre Length Using a Single Fiber Length rs for Various Classes of Emission: General Conditions and Rec. for General Requirements and er Switches (Low Current Rating): General Requirements and r Frequencies Below 3 MHz: (Mc/S) General Requirements and for Hollow Metallic Waveguides: General Requirements and for Radio Frequency Connectors: General Requirements and Rec. for Radio Frequency Cables: General Requirements and rec. for Radio Frequency Cables: General Requirements and Rec. for Radio Frequency Cables: General Requirements and ry Variable Capacitors: General Requirements and Rec. for Radio Frequency Cables: General Requirements and	Measuring Arterial Blood Pressure (1970)InternaMeasuring Chambers (1970)InternaMeasuring Electrode Resistance and Transconductance, AmMeasuring Equipment (1971)Rec.Measuring Flasks (1970)Measuring Flasks (1970)Measuring Flasks (1970)Measuring Instruments and Electric Clocks (1963)Measuring Instruments and Their Accessories (1960)Measuring Instruments and Their Accessories (1968)Measuring Instruments and Their Accessories (1968)Measuring Machine (1970)Rec. for InternatioMeasuring Machine (1970)Rec. for Meth.Measuring Meth. (1962)Measuring Meth. Applying to Several Types of ReceiversMeasuring Meth. (1962)Measuring Meth. (1962)Rec. for Connectors FoMeasuring Meth. (1962)Rec. for Connectors FoMeasuring Meth. (1963)/F Semiconductor Devices and GeMeasuring Meth. (1963)RecMeasuring Meth. (1964)RecMeasuring Meth. (1965)RecMeasuring Meth. (1965)RecMeasuring Meth. (1968)Measuring Meth. (1968)Measuring Meth. (1970)Rec. for Air Dielectric RotaMeasuring Meth. (1970)Rec. for Air Dielectric Rota	OIML OIML IEC IEC IEC IEC IEC IEC IEC IEC IEC IEC	$\begin{array}{c} 16\\ 5\\ 151-12\\ 359\\ 4\\ 151-5\\ 117-4\\ 51\\ 258\\ 50(20)\\ 1822\\ 315-1\\ 326\\ 131-1\\ 132-1\\ 130-1\\ 147-2\\ 154-1\\ 153-1\\ 169-1\\ 163-1\\ 341-1\\ 341-1\\ 36-1\\ \end{array}$
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