

Entrusted Items Concerning Preparation of Draft Proposals for JIS

Revised

Divisional Council	JIS Number	T i t l e	Assigned Organization	Contact
Architecture	A9501	Standard practice for thermal insulation works	Japan Thermal Insulation Association	A
Architecture	A5423	Decorated cement shingles for dwelling roofs	Japan Construction Material & Housing Equipment Industries Federation	A
Architecture	A5422	Fiber reinforced cement sidings	Japan Fiber Reinforced Cement Sidings Manufacturers Association	A
Architecture	A5430	Fiber reinforced cement boards	Fiber reinforced cement board association	A
Iron and Steel	C2552	Non-oriented magnetic steel sheet and strip	The Japan Electrical Manufacturers' Association	A
Iron and Steel	G3525	Wire ropes	Japan Wire Rope Association	A
Non-Ferrous Metals	H8679-1	Anodizing of aluminium and its alloys—Rating system for the evaluation of pitting corrosion—Chart method	Japan Aluminium Products Association	A
Non-Ferrous Metals	H8679-2	Anodizing of aluminium and its alloys—Rating system for the evaluation of pitting corrosion—Grid method	Japan Aluminium Products Association	A
Non-Ferrous Metals	H8680-3	Anodizing of aluminium and its alloys - Determination of thickness of anodic oxidation coatings - Non-destructive measurement by split-beam microscope	Japan Aluminium Products Association	A
Non-Ferrous Metals	H8683-1	Anodizing of aluminium and its alloys - Estimation of loss of absorptive power of anodic oxidation coatings after sealing—Dye-spot test with prior acid treatment	Japan Aluminium Products Association	A
Non-Ferrous Metals	H8683-2	Anodizing of aluminium and its alloys - Assessment of quality of sealed anodic oxidation coatings by measurement of the loss of mass after immersion in phosphoric acid/chromic acid solution	Japan Aluminium Products Association	A
Non-Ferrous Metals	H8683-3	Anodizing of aluminium and its alloys -Assessment of quality of sealed anodic oxidation coatings by measurement of admittance	Japan Aluminium Products Association	A
Non-Ferrous Metals	H8685-1	Anodizing of aluminium and its alloys -Accelerated test of light fastness of coloured anodic oxidation coatings using artificial light	Japan Aluminium Products Association	A
Non-Ferrous Metals	H8686-2	Anodizing of aluminium and its alloys -Instrumental determination of image clarity of anodic oxidation coatings—Instrumental method	Japan Aluminium Products Association	A

Non-Ferrous Metals	H8687	Anodizing of aluminium and its alloys —Determination of electric breakdown potential	Japan Aluminium Products Association	A
Non-Ferrous Metals	H8688	Anodizing of aluminium and its alloys —Determination of mass per unit area (surface density)of anodic oxidation coatings—Gravimetric	Japan Aluminium Products Association	A
Basic Engineering	Z8318	Technical drawings- Tolerancing of linear and angular dimensions	Japanese Standards Association	A
Chemical Analysis	K1474	Test methods for activated carbon	Japan Inorganic Chemical Industry Association	A
Chemical Products	K6217-7	Carbon black for rubber industry—Fundamental characteristics— Part 7:Rubber compounding ingredients—Determination of multipoint nitrogen surface area (NSA) and statistical thickness surface area	Japan Rubber Manufacturers Association	A
Chemical Products	K6255	Testing methods of rebound resilience for rubber, vulcanized or thermoplastic	Japan Rubber Manufacturers Association	A
Chemical Products	K6256-1	Rubber, vulcanized or thermoplastic -- Determination of adhesion test -- Part 1: Adhesion to textile fabric	Japan Rubber Manufacturers Association	A
Chemical Products	K6256-2	Rubber, vulcanized or thermoplastic -- Determination of adhesion test -- Part 2: Adhesion to a rigid substrate -- 90 ° peel method	Japan Rubber Manufacturers Association	A
Chemical Products	K6262	Rubber, vulcanized or thermoplastic -- Determination of compression set at ambient, elevated or low temperatures	Japan Rubber Manufacturers Association	A
Chemical Products	K6330-2	Testing methods for rubber and plastics hoses -- Part 2: Hydrostatic testing	Japan Rubber Manufacturers Association	A
Chemical Products	K6300-1	Rubber, unvulcanized -- Physical property -- Part 1: Determination of Mooney viscosity and prevulcanization characteristics with Mooney viscometer	Japan Rubber Manufacturers Association	A
Chemical Products	K7012	Glass—fiber reinforced thermosetting resin chemical—resistant tanks	The Japan Reinforced Plastics Society	A
Chemical Products	K6774	Polyethylene pipes for the supply of gaseous fuels	The Japan Plastics Industry Federation	A
Chemical Products	K6775-2	Polyethylene pipe-fittings for the supply of gaseous fuels -- Part2:Spigot fittings	The Japan Plastics Industry Federation	A
Chemical Products	K6775-3	Polyethylene pipe-fittings for the supply fo gaseous fuels -- Part3:Electrofusion fittings	The Japan Plastics Industry Federation	A
Chemical Products	Z1519	Volatile corrosion inhibitor	Japan Association of Corriion Control	A
Ceramics	R3420	Testing methods for textiles glass products	Glass Fiber Association of Japan	A

Ceramics	R1669	Fine ceramics–Fundamental characteristics and classification of silicon nitride materials for rolling bearing balls	Japan Fine Ceramics Association	A
Ceramics	R1703–2	Fine ceramics(advanced ceramics, advanced technical ceramics)– Test method for self–cleaning performance of photocatalytic materials–Part2:Decomposition of wet methylene blue	Japan Fine Ceramics Association	A
Ceramics	R1709	Light source for test of photocatalytic materials used under ultraviolet	Japan Fine Ceramics Association	A
Machine Elements	B0601	Geometrical Product Specifications (GPS) –Surface texture: Profile method– Terms, definitions and surface texture	Japanese Standards Association	A
Machine Elements	B1705	Backlashes for bevel gears	Japan Gear Manufacturers Association	A
Machine Elements	B4354	Gear hobs – Part 1 : Dimensions of solid hobs	The Japan solid Cutting tools' association	A
Machine Elements	B2352	Bellows type expansion joints	The Society of Piping Engineers of Japan	A
Machine Elements	B2706	Coned disc springs	Japan Springs Manufacturers Association	A
Machine Elements	B2711	Shot peening for springs	Japan Springs Manufacturers Association	A
Testing and Measurement Technology	B7728	Calibration of force–proving instruments used for the verification of uniaxial testing machines	Japan Testing Machinery Association	A
Testing and Measurement Technology	B0090–8	Optics and photonics–Preparation of drawings for optical elements and systems–Part 8:Surface texture	Japan Optical Industry Association	A
Testing and Measurement Technology	Z6017	Document management – Long–term preservation for electronic imaging documents	Japan Image and Information Management Association	A
Testing and Measurement Technology	B7010	Nomenclature for parts of watches and clocks for general use	Japan Clock & Watch Association	A
Testing and Measurement Technology	B7021	Horology – Water–resistant watches	Japan Clock & Watch Association	A

Testing and Measurement Technology	B7451	Instruments for the assessment of departure from roundness – Measurement of variations in radius	Japan Precision Measuring Instruments Manufacturers Association	A
Testing and Measurement Technology	C1604	Resistance thermometer sensors	Japan Electric Measuring Instruments Manufacturers' Association	A
Testing and Measurement Technology	C1010-1	Safety requirements for electrical equipment for measurement, control, and laboratory use – Part 1 : General requirements	Japan Electric Measuring Instruments Manufacturers' Association	A
Industrial Machinery	B8358	Hydraulic fluid power—Bladder type accumulators—Test methods	Japan Fluid Power Association	A
Industrial Machinery	B8124	Gas engine driven cogeneration package	Advanced Cogeneration and Energy Utilization Center Japan	A
Industrial Machinery	B8201	Stationary steel boilers – Construction	Japan Boiler Association	A
Industrial Machinery	B8616	Package air conditioners	The Japan Refrigeration and Air Conditioning Industry Association	A
Industrial Machinery	B9655	Design rules for safety and sanitation of processing machinery used in flouring mill	The Japan Food Machinery Manufacturers' Association	A
Railways and Rolling Stocks	E4502-1	Rolling stock—Axles— Quality requirements	Japan Association of Rolling Stock Industries	A
Railways and Rolling Stocks	E4504	Rolling stock—Wheelsets— Quality requirements	Japan Association of Rolling Stock Industries	A
Railways and Rolling Stocks	E5402-1	Rolling stock — Solid wheel— Part 1: Quality requirements	Japan Association of Rolling Stock Industries	A
Railways and Rolling Stocks	E5402-2	Rolling stock — Solid wheel — Part 2: Dimensional and balancing requirements	Japan Association of Rolling Stock Industries	A
Railways and Rolling Stocks	E7104	Seats for passengers of rolling stock	Japan Association of Rolling Stock Industries	A
Logistics and Distribution of Goods	Z0107	Glossary of terms used in wooden box for packing	Japan Packing Association	A
Logistics and Distribution of Goods	Z1402	Wooden boxes for packing	Japan Packing Association	A

Logistics and Distribution of Goods	B8951	Palletizers	The Japan Society of Industrial Machinery Manufacturers	A
Logistics and Distribution of Goods	Z1641	Requirement for steel drum reprocessing	Japan Drum Reconditioners' Association	A
Consumer Life Products	S2135	Quick coupling unit for gas appliances	Japan Industrial Association of Gas and Kerosene Appliances	B
Consumer Life Products	S3107	Adhesive films for automotive windows	Japan Safety Appliances Association	B
Consumer Life Products	S2010	Aluminium sheet wares	Japan Aluminium Products Association	B
Medical Equipment	T6610	Dentistry — Zinc oxide/eugenol and zinc oxide/non-eugenol cements	Japan Dental Materials Manufacturers Association	B
Medical Equipment	T3252	Angiographic set	Japan Medical Devices Manufacturers Association	B
Medical Equipment	T3254	Single-use Syringes for blood gas specimen collection	Japan Medical Devices Manufacturers Association	B
Medical Equipment	T3256	Infusion set for insulin pump	Japan Medical Devices Manufacturers Association	B
Medical Equipment	T3257	Single-use automatic lancets	Japan Medical Devices Manufacturers Association	B
Medical Equipment	T3264	Extension tubes for enteral feeding for single use	Japan Medical Devices Manufacturers Association	B
Medical Equipment	T3305	Injection needle for contrast medium	Japan Medical Devices Manufacturers Association	B
Medical Equipment	T3307	Sterile percutaneous transhepatic cholangiographic needle	Japan Medical Devices Manufacturers Association	B
Medical Equipment	T3323	Pressure Transducers	Japan Medical Devices Manufacturers Association	B
Medical Equipment	T3351	Tubing set for pressure monitoring	Japan Medical Devices Manufacturers Association	B
Medical Equipment	T6130	Sterile dental injection needles for single use	Japan Medical Devices Manufacturers Association	B

Protective Equipment for Occupational Safety	T8155	Compressed air open-circuit self-contained breathing apparatus	Japan Safety Appliances Association	B
Electrial Technology	C3408	Travelling cables for elevators	The Japanese Electric Wire & Cable Makers' Association	B
Electrial Technology	C3005	Test methods for rubber or plastic insulated wires and cables	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C3215-0-1	Specifications for particular types of winding wires— Part 0 : General requirements—Section 1 : Enamelled round copper	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C3215-0-2	Specifications for particular types of winding wires— Part 0 : General requirements—Section 2 : Enamelled rectangular copper wire	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C3215-0-3	Specifications for particular types of winding wires— Part 0 : General requirements—Section 3 : Enamelled round alminum wire	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C3215-0-4	Specifications for particular types of winding wires— Part 0 : General requirements—Section 4 : Glass-fibre wound bare or enamelled rectangular copper wire	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C3215-1	Specifications for particular types of winding wires – Part1:Polyvinyl acetal enamelled round copper winding wire,class 105	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C3215-8	Specifications for particular types of winding wires – Part8:Polyesterimide enamelled round copper wire,class 180	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C3215-14	Specifications for particular types of winding wires – Part14:Polyvinyl acetal enamelled round aluminium wire,class 105	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C3215-17	Specifications for particular types of winding wires – Part17:Polyvinyl acetal enamelled rectangular copper wire,class 105	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C3202	Enamelled winding wires	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C3103	Annealed Copper Wires for Magnet Wires	The Japanese Electric Wire and Cable Makers' Association	B
Electrial Technology	C61000-4-20	Electromagnetic compatibility (EMC) – Part 4-20: Testing and measurement techniques – Emission and immunity testing in transverse electromagnetic (TEM) waveguides	The Institute of Electrical Engineers of Japan	B

Electrial Technology	C2351	Methods of test for varnishes used for electrical insulation	Japan Electrical Insulating and Advanced Performance Materials Industrial Association	B
Electrial Technology	C2103	Methods of test for varnishes used for electrical insulation	Japan Electrical Insulating and Advanced Performance Materials Industrial Association	B
Electrial Technology	C4901	Low-voltage power capacitors	The Japan Electrical Manufacturers' Association	B
Electrial Technology	C9911	Caluculation and display methods of recycled and reuse indicator of electric or electronic equipment	The Japan Electrical Manufacturer's Association	B
Electrial Technology	C9912	The marking for identification of plastic parts for electrical and electronic equipment	The Japan Electrical Manufacturer's Association	B
Electrial Technology	C8147-2-12	Lamp controlgear Part 2-12: Particular requirements for d.c. or a.c. supplied electronic ballasts for discharge lamps (excluding fluorescent lamps)	JAPAN ELECTRIC LAMP MANUFACTURERS ASSOCIATION	B
Electrial Technology	C8147-2-13	Lamp controlgear-Part 2-13: Particular requirements for d.c. or a.c. supplied electronic controlgear for LED modules	JAPAN ELECTRIC LAMP MANUFACTURERS ASSOCIATION	B
Electrial Technology	C7709-0	Lamp caps and holders together with gauges for the control of interchangeability and safety Part 0:General information	JAPAN ELECTRIC LAMP MANUFACTURERS	B
Electrial Technology	C7709-1	Lamp caps and holders together with gauges for the control of interchangeability and safety Part 1: Lamp caps	JAPAN ELECTRIC LAMP MANUFACTURERS	B
Electrial Technology	C7709-2	Lamp caps and holders together with gauges for the control of interchangeability and safety Part 2: Lampholders	JAPAN ELECTRIC LAMP MANUFACTURERS	B
Electrial Technology	C7709-3	Lamp caps and holders together with gauges for the control of interchangeability and safety Part 3: Gauges	JAPAN ELECTRIC LAMP MANUFACTURERS	B
Electronics	C5101-14	FIXED CAPACITORS FOR USE IN ELECTRONIC EQUIPMENT-Part14: Sectional specification: Fixed capacitors for electromagnetic interference suppression and connection to the supply mains	Japan Electronics and Information Technology Industries Association	C
Electronics	C5101-21	Part 21: Sectional specification : Fixed surface mount multilayer capacitors of ceramic dielectric, Class 1	Japan Electronics and Information Technology Industries Association	C

Electronics	C5101-22	FIXED CAPACITORS FOR USE IN ELECTRONIC EQUIPMENT – Part 22: Sectional specification: Fixed surface mount multilayer capacitors of ceramic dielectric, Class 2	Japan Electronics and Information Technology Industries Association	C
Electronics	C5201-2	FIXED RESISTORS FOR USE IN ELECTRONIC EQUIPMENT – Part 2: Sectional specification: Leaded fixed low-power film resistors	Japan Electronics and Information Technology Industries Association	C
Electronics	C5201-8-1	FIXED RESISTORS FOR USE IN ELECTRONIC EQUIPMENT Part 8-1: Blank detail specification: Fixed surface mount (SMD) low power film resistors for general electronic equipment, classification level G	Japan Electronics and Information Technology Industries Association	C
Electronics	C5402-1-100	Connectors for electronic equipment – Tests and measurements – Part 1-100:General –Applicable publications	Japan Electronics and Information Technology Industries Association	C
Electronics	C5910	General rule of optical branching devices (Non-wavelength selective branching devices)	Optoelectronics Industry and Technology Development Association	C
Electronics	C5986	F17 Type connectors for optical fiber cables (Type MU-SR connector)	Optoelectronics Industry and Technology Development Association	C
Electronics	C6803	Safety of laser products – Safety of optical fiber communication system	Optoelectronics Industry and Technology Development Association	C
Information Technology	X0142	Software engineering — IFPUG 4.1 Unadjusted functional size measurement method — Counting practices manual	Japan Function Point Users Group	C
Information Technology	X0143	Software engineering — COSMIC-FFP — A functional size measurement method	Japan Function Point Users Group	C