

Entrusted Items Concerning Preparation of Draft Proposals for JIS

Newly Established

Divisional Council	T i t l e	Assigned Organization	Contact
Non-Ferrous Metals	Methods for determination of cadmium in aluminium alloys	Japan Aluminium Association	A
Basic Engineering	Graphical symbols –Safety way guidance systems(SWGS)	Japan Safety Appliances Association	A
Basic Engineering	Pore size distribution and porosity of solid materials by mercury porosimetry and gas Adsorption – Part 2: Analysis of meso-pores and macro-pores by gas adsorption	The Association of Powder Process Industry and Engineering, JAPAN	A
Basic Engineering	Graphical symbols for diagrams–Part 11: Devices for heat transfer and heat engines	Japanese Standards Association	A
Basic Engineering	Graphical symbols for diagrams–Part 12 : Devices for separating, purification and mixing	Japanese Standards Association	A
Basic Engineering	Graphical symbols for diagrams–Part 13 : Devices for material processing	Japanese Standards Association	A
Basic Engineering	Graphical symbols for diagrams–Part 14 : Devices for transport and handling of material	Japanese Standards Association	A
Basic Engineering	Graphical symbols for diagrams–Part 15: Installation diagrams and network maps	Japanese Standards Association	A
Chemical Products	Plastic --vinyl chloride homopolymer and copolymer resins --Particle size determination by mechanical sieving	Japan Plastic Industry Federation	A
Chemical Products	Plastics–Polyols for use in the production of polyurethanes – Part6:Determination of hydroxyl number by NIR spectorscopy	Japan Plastic Industry Federation	A
Chemical Products	Fibre-reinforced plastics --Methods of producing test plates -- Part4:Moulding of prepregs	Japan Plastic Industry Federation	A
Chemical	Plastics–Perfluoroalkoxyalkane(PFA) tubes	The Japan Plastics Industry Federation	A
Ceramics	Test methods for porous ceramics for dust collection	Japan Fine Ceramics Association	A
Ceramics	Fine-ceramics–Characteristics and classification of silicon nitride materials for molten aluminum	Japan Fine Ceramics Association	A
Ceramics	Test method for tensile behavior of continuous fiber-reinforced ceramic matrix composites at elevated temperatures	Japan Fine Ceramics Association	A

Machines Elements	Butt welding pipe fittings for light gauge stainless steel tubes for Ordinary piping	JAPAN STAINLESS STEEL ASSOCIATION	A
Machines Elements	Synchronous belt drives – Vocabulary	JAPAN BELTING MANUFACTURERS' ASSOCIATION	A
Testing and Measurement Technology	Microscopes–Part1:Tube length 160mm	Japan Microscope Manufacturers' Association	A
Testing and Measurement Technology	Microscopes–Part2:Infinity–corrected optical systems	Japan Microscope Manufacturers' Association	A
Testing and Measurement Technology	Stereomicroscopes–Part4: Marking of stereomicroscopes	Japan Microscope Manufacturers' Association	A
Testing and Measurement Technology	Stereomicroscopes–Part3: Information provided to the user	Japan Microscope Manufacturers' Association	A
Testing and Measurement Technology	Acceptance and reverification tests for coordinate measuring machines with non–contacting probing systems	Advanced Industrial Science and Technology	A
Industrial Machinery	Hydraulic fluid power –Identification of manifold assemblies and their components	Japan Fluid Power Association	A
Industrial	Turbomolecular pumps–Measurements of performance characteristics	Vacuum Society of Japan	A
Railways and Rolling Stocks	Railway applications –Fixed installations–D.C.switchgear part1: General	RAILWAY ELECTRICAL ENGINEERING ASSOCIATION OF JAPAN	A
Railways and Rolling Stocks	Railway applications –Fixed installations–D.C.switchgear Part2: D.C.circuit breakers	RAILWAY ELECTRICAL ENGINEERING ASSOCIATION OF JAPAN	A
Medical Equipment	Medical electrical equipment:Particular requirements for the safety of lung ventilators–Critical care ventilators	Japan Association of Medical Equipment Industries	B
Medical Equipment	Sterilization of health care products –Radiation–Part1:Requirements for development ,validation and routine control of a sterilization process for medical devices	Japanese Society of Medical Instrumentation	B
Medical Equipment	Sterilization of health care products –Radiation–Part2: Establishing the sterilization dose	Japanese Society of Medical Instrumentation	B
Medical Equipment	Sterilization of health care products –Radiation–Part3: Guidance on dosmetric aspects	Japanese Society of Medical Instrumentation	B

Medical Equipment	Sterilization of health care products –Ethylene oxide– Part1:Requirements for development , validation and routine control of a sterilization process for medical devices	Japanese Society of Medical Instrumentation	B
Medical Equipment	Sterilization of health care products–Moist heat :-Part1:Reiquirements for development ,validation and routine control of a sterilization process for medical devices	Japanese Society of Medical Instrumentation	B
Protective Equipment for Occupational Safety	Protective clothing for users of hand–held chain–saws–Part:4 Test methods and performance requirements for protective gloves	Japan Safety Appliances Association	B
Electrical Technology	Insulation coordination for equipment within low–voltage systems–Part5: A comprehensive method for determining clearances and creepage distances equal to or less than 2mm	The institute of Electrical Engineers of Japan	B
Electrical Technology	Insulation coordination for equipment within low–voltage–systems–Part1: Principles, requirements and tests	The institute of Electrical Engineers of Japan	B
Electrical Technology	Commercial refrigerators and freezers–Characteristics and test methods	The Japan Refrigeration and Air Conditioning Industry Association	B
Electronics	Tensile testing methods of thin film materials	Micromachine Center	C
Electronics	Thin film standard test piece for tensile testing	Micromachine Center	C
Electronics	Polarization–maintaning optical fiber	Optoelectronic Industry and Technology Development Association	C
Electronics	Simplex and duplex indoor optical fibre cables for use premises cabling	Optoelectronic Industry and Technology Development Association	C
Electronics	Multi–fiber indoor optical distribution cables for use in premises cabling	Optoelectronic Industry and Technology Development Association	C
Electronics	Indoor optical fiber ribbon cables for use in premises cabling	Optoelectronic Industry and Technology Development Association	C
Electronics	Performance standard of pigtailed style fixed optical circulators	Optoelectronic Industry and Technology Development Association	C
Electronics	Performance standard of pigtailed style fixed optical attenuators	Optoelectronic Industry and Technology Development Association	C
Electronics	Performance standard of 1 × N and 2 × N branching	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic interconnecting devices and passive components–Basic test and measurement procedures –Part2–17: Test–Cold	Optoelectronic Industry and Technology Development Association	C

Electronics	Fiber optic interconnecting devices and passive components–Basic test and measurement procedures –Part2–18: Tests–High temperature	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic interconnecting devices and passive components–Basic test and measurement procedures –Part2–19: Test –Damp Heat(steady	Optoelectronic Industry and Technology Development Association	C
Electronics	Fiber optic interconnecting devices and passive components –Basic test and measurement procedures–Part3–31 Examinations and measurement –Coupled power ratio measurement for fibre optic sources	Optoelectronic Industry and Technology Development Association	C
Information Technology	NFCIP–1 Protocol Test Methods	Information Processing Society of Japan	C
Industrial Automation	Industrial automation system and integration –Manufacturing softwarecapability profiling for interoperability –Part3: Interface services, protocols and capability templates	The New Industry Research Organization	C
Industrial Automation	Servo Press Standard –Safety Requirements and Safety Measure	Japan Forming Machinery Association	C
Industrial Automation	Test conditions for numerically controlled turning machines and turning centres-- Part5:Accuracy of feeds, speeds and interpolations	Japan Machine Tool Builders' Association	C