



Reference ident.	Title
Approval Standard FM Class Number 1361	'Approval Standard for Water Pressure Relief Valves'
Approval Standard FM Class Number 1637	'Approval Standard for Flexible Sprinkler Hose With Threaded End Fittings'
Approval Standard FM Class Number 2000	'Approval Standard for Automatic Control Mode Sprinklers for Fire Protection'
Approval Standard FM Class Number 3132	'Approval Standard for Pressure Actuated Waterflow Switches'
Approval Standard FM Class Number 3820	'Approval Standard for Electrical Utilization Equipment'
ASTM Standard A53 / A53M	'Standard Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless'
Australian Standard AS 1074	'Steel tubes and tubulars for ordinary service'
Australian Standard AS 1221	'Fire hose reels'
Australian Standard AS 12239	'Fire detection and alarm systems - Smoke alarms (ISO 12239:2003, MOD)'
Australian Standard AS 1603.1	'Automatic fire detection and alarm systems - Heat detectors'
Australian Standard AS 1603.13	'Automatic fire detection and alarm systems - Duct sampling units'
Australian Standard AS 1603.14	'Automatic fire detection and alarm systems - Point type carbon monoxide (CO) fire detectors'
Australian Standard AS 1603.2	'Automatic fire detection and alarm systems - Point type smoke detectors'
Australian Standard AS 1603.3	'Automatic fire detection and alarm systems - Heat alarms'
Australian Standard AS 1603.4	'Automatic fire detection and alarm systems - Control and indicating equipment'
Australian Standard AS 1603.5	'Automatic fire detection and alarm systems - Manual call points'
Australian Standard AS 1603.7	'Automatic fire detection and alarm systems - Optical beam smoke detectors'
Australian Standard AS 1603.8	'Automatic fire detection and alarm systems - Multi-point aspirated smoke detectors'
Australian Standard AS 1841.2	'Portable fire extinguishers - Water type'
Australian Standard AS 1841.5	'Portable fire extinguishers - Powder type'
Australian Standard AS 1851	'Maintenance of fire protection systems and equipment'
Australian Standard AS 2118.1	'Automatic fire sprinkler systems - General requirements'
Australian Standard AS 2220.1	'Emergency warning and intercommunication systems in buildings - Equipment design and manufacture'
Australian Standard AS 2419.1	'Fire hydrant installations - System design, installation and commissioning'
Australian Standard AS 2419.2	'Fire hydrant installations - Fire hydrant valves'
Australian Standard AS 2638.2	'Sluice valves for waterworks purposes - Resilient seated'
Australian Standard AS 3579	'Cast iron wedge gate valves for general purposes'
Australian Standard AS 3688	'Water supply - Copper and copper alloy compression and capillary fittings and threaded end connectors'
Australian Standard AS 3786	'Smoke alarms'
Australian Standard AS 4041	'Pressure piping'
Australian Standard AS 4050	'Fire detection and fire alarm systems - Firefighters' control and indicating facilities'
Australian Standard AS 4118.1.4	'Fire sprinkler systems - Components - Valve monitors'
Australian Standard AS 4118.1.5	'Fire sprinkler systems - Components - Deluge and pre-action valves'
Australian Standard AS 4118.1.7	'Fire sprinkler systems - Components - Alarm valves (dry)'
Australian Standard AS 4118.1.8	'Fire sprinkler systems - Components - Pressure-reducing valves'
Australian Standard AS 4118.2.1	'Fire sprinkler systems - Piping - General'
Australian Standard AS 4214	'Gaseous fire extinguishing systems'



Reference ident.	Title
Australian Standard AS 4428.1	'Fire detection, warning, control and intercom systems - Control and indicating equipment - Fire'
Australian Standard AS 4428.10	'Fire detection, warning, control and intercom systems - Control and indicating equipment - Alarm investigation'
Australian Standard AS 4428.3	'Fire detection, warning, control and intercom systems - Control and indicating equipment - Fire brigade panel'
Australian Standard AS 4428.5	'Fire detection, warning, control and intercom systems - Control and indicating equipment - Power supply units'
Australian Standard AS 4428.6	'Fire detection, warning, control and intercom systems - Control and indicating equipment - Alarm signalling equipment'
Australian Standard AS 4428.7	'Fire detection, warning, control and intercom systems - Control and indicating equipment - Air-handling fire mode control panel'
Australian Standard AS 4428.9	'Fire detection, warning, control and intercom systems - Control and indicating equipment - Requirements for wire-free alarm zone circuits'
Australian Standard AS 4728	'Electric resistance welded steel pipe for pressure purposes'
Australian Standard AS 5062	'Fire protection for mobile and transportable equipment'
Australian Standard AS 60849	'Sound systems for emergency purposes (IEC 60849:1998 MOD)'
Australian Standard AS 7240.2	'Fire detection and alarm systems - Control and indicating equipment (ISO 7240-2:2003, MOD)'
Australian Standard AS 7240.4	'Fire detection and alarm systems - Power supply equipment (ISO 7240-4:2003, MOD)'
Australian Standard AS 7240.5	'Fire detection and alarm systems - Point type heat detectors (ISO 7240-5:2003, MOD)'
Australian Standard AS 7240.7	'Fire detection and alarm systems - Point-type smoke detectors using scattered light, transmitted light or ionization (ISO 7240-7:2003, MOD)'
Australian Standard AS ISO 14520.1	'Gaseous fire-extinguishing systems - Physical properties and system design - General requirements (ISO 14520-1:2006, MOD)'
Australian Standard AS ISO 14520.14	'Gaseous fire-extinguishing systems - Physical properties and system design - IG-55 extinguishant (ISO 14520-14:2005, MOD)'
Australian Standard AS ISO 14520.9	'Gaseous fire-extinguishing systems - Physical properties and system design - HFC 227ea extinguishant (ISO 14520-9:2006, MOD)'
Australian Standard DR 02094	'Electric resistance welded steel pipe for pressure purposes'
Australian/New Zealand Standard AS/NZS 1221	'Fire hose reels'
Australian/New Zealand Standard AS/NZS 1841.2	'Portable fire extinguishers - Specific requirements for water type extinguishers'
Australian/New Zealand Standard AS/NZS 1841.3	'Portable fire extinguishers - Specific requirements for wet chemical type extinguishers'
Australian/New Zealand Standard AS/NZS 1841.3	'Portable fire extinguishers - Specific requirements for wet-chemical type extinguishers'
Australian/New Zealand Standard AS/NZS 1841.4	'Portable fire extinguishers - Specific requirements for foam type extinguishers'
Australian/New Zealand Standard AS/NZS 1841.5	'Portable fire extinguishers - Specific requirements for powder type extinguishers'
Australian/New Zealand Standard AS/NZS 1841.6	'Portable fire extinguishers - Specific requirements for carbon dioxide type extinguishers'
Australian/New Zealand Standard AS/NZS 1841.7	'Portable fire extinguishers - Specific requirements for vaporizing-liquid type extinguishers'



Reference ident.	Title
Australian/New Zealand Standard AS/NZS 1851.16	'Maintenance of fire protection equipment - Pyrogen fire extinguishing aerosol systems'
Australian/New Zealand Standard AS/NZS 3013	'Electrical installations - Classification of the fire and mechanical performance of wiring system elements'
Australian/New Zealand Standard AS/NZS 4487	'Pyrogen fire extinguishing aerosol systems'
Australian/New Zealand Standard AS/NZS 4792	'Hot-dip galvanized (zinc) coatings on ferrous hollow sections, applied by a continuous or a specialized process'
British Standard BS 5839-2	'Fire detection and alarm systems for buildings. Specification for manual call points, Section 5, operation test (frangibility)'
British Standard BS EN 12094-13	'Fixed fire fighting systems - Components for gas extinguishing systems - Part 13: Requirements and test methods for check valves and non-return valves'
British Standard BS EN 12094-7	'Fixed fire fighting systems - Components for gas extinguishing systems - Part 7: Requirements and test methods for nozzles for CO2 systems'
British Standard BS EN 12094-8	'Fixed fire fighting systems - Components for gas extinguishing systems - Part 8: Requirements and test methods for flexible connectors for CO2 systems'
British Standard BS EN 837-1	'Pressure gauges. Part 1: Bourdon tube pressure gauges - dimensions, metrology, requirements and testing'
CEN prCEN/TR 15276-1	'Fixed firefighting systems - Condensed aerosol extinguishing systems - Part 1: Requirements and test methods for components (00191148)'
CEN prCEN/TR 15276-2	'Fixed firefighting systems - Condensed aerosol extinguishing systems - Part 2: Design, installation and maintenance (00191149)'
CEN prEN 12094-10	'Fixed fire fighting systems - Components for gas extinguishing systems - Part 10: Requirements and test methods for pressure gauges and pressure switches'
CEN prEN 12094-4	'Fixed fire fighting systems - Components for gas extinguishing systems - Part 4: Requirements and test methods for container valve assemblies and their actuators'
CEN/TR 15276-1	'Fixed firefighting systems - Condensed aerosol extinguishing systems - Part 1: Requirements and test methods for components'
CEN/TR 15276-2	'Fixed firefighting systems - Condensed aerosol extinguishing systems - Part 2: Design, installation and maintenance'
European Standard EN 12259-1	'Fixed firefighting systems - Components for sprinkler and water spray systems - Part 1: Sprinklers'
European Standard EN 54-11	'Fire detection and fire alarm systems. Manual call points'
European Standard prEN 54-10	'Fire detection and fire alarm systems. Flame detectors. Point detectors'
Factory Mutual - Evaluation, surveillance and approval	'FM approval'
FMRC Document 0W1Q7.AF	'FMRC Document 0W1Q7.AF-16'
German European Standard DIN EN 12259-2	'Fixed firefighting systems - Components for sprinkler and water spray systems - Part 2: Water alarm valve assemblies'
International Standard ISO 9227	'Corrosion test in artificial atmospheres - salt spray tests'
Loss Prevention Council - Evaluation, surveillance and approval	'LPC approval'
Loss Prevention Standard LPS 1024	'Components for halon and carbon dioxide fire extinguishing systems - Requirements for testing procedures for container valves'
Loss Prevention Standard LPS 1027	'Components for halon and carbon dioxide fire extinguishing systems - Requirements for testing procedures for nozzles'



Reference ident.	Title
Loss Prevention Standard LPS 1219	'Requirements for testing procedures for the LPCB approval and listing of pipe couplings'
Loss Prevention Standard LPS 1230	'Requirements for Fire Testing of Fixed Gaseous Fire Extinguishing systems, 2001'
LPCB Schedule TS1281a	'Technical Schedule'
NEMA Standards Publication No 250	'Enclosures For Electrical Equipment'
NFPA Standard NFPA 17	'Standard for Dry Chemical Extinguishing Systems'
NFPA Standard NFPA 2010	'Aerosol Fire Extinguishing Systems'
NFPA Standard NFPA 71	'Signaling Devices for Central Station Service'
NFPA Standard NFPA 72	'National Fire Alarm Code'
NSF International Standard / American National Standard NSF/ANSI 61	'Drinking Water System Components - Health Effect'
Procedure Guidelines VdS 2344	'Procedure for testing, approval and evaluation for conformity of equipment, components and systems for fire protection and security technologies'
Specified criteria	'Specified requirements of the Fire and Accident Underwriters Association of New South Wales'
SSL Appraisal Specification FAS-101	'AS 1603.4-1987, Appendix G, type batteries'
SSL Appraisal Specification FAS-102	'Gaseous Extinguishing Systems'
SSL Appraisal Specification FAS-105	'AS 1074 Light Steel Pipe for Fire Protection Systems'
SSL Appraisal Specification FAS-111	'Wet Chemical Pre-Engineered Fixed Fire Suppression Systems for Restaurant Cooking Areas'
SSL Appraisal Specification FAS-112	'Rigid and Flexible Type Adjustable Pipe Droppers for Sprinkler Systems'
SSL Appraisal Specification FAS-116	'Pyrotechnically-generated Fine Aerosol Powder Type Fire-extinguishing Units'
SSL Appraisal Specification FAS-117	'Aqueous Mist Type Fixed Fire-Protection Systems'
SSL Appraisal Specification FAS-118	'NFPA 2001-complying Gaseous Total-Flood Type Fixed Fire-Extinguishing Systems'
SSL Appraisal Specification FAS-119	'ERW Steel Pipes to AS 4118 Part 2.1 and Draft Australian Standard 2462.CDR, Sizes DN25 to DN100, for Fire Protection Systems'
SSL Appraisal Specification FAS-120	'Medium ERW & ILG Steel Pipe, Sizes DN25 to DN100, to AS 4118.2.1 & Draft Australian Standard 2462.CDR, for Fire Protection Systems'
SSL Appraisal Specification FAS-121	'Pre-engineered dry chemical type fixed fire-suppression systems for mobile and transportable machinery, and stationary industrial risks'
SSL Appraisal Specification FAS-125	'Visual Smoke Detection Systems'
SSL Major Report No. 184	'Comparative Performance of Flame Detectors'
SSL Test Specification 103-	'Relief, reducing deluge and pre-action valves for fire protection service'
SSL Test Specification CLP 131	'Flame detector testing'
SSL Test Specification CLP-122	'Duct Sampling Smoke Detectors'
SSL Test Specification CLP-125	'Beam type Smoke Detectors'
SSL Test Specification CLP-201	'Low Pressure Carbon Dioxide Storage Units'
SSL Test Specification FTS-116	'Air Sampling Type Smoke Detectors'
SSL Test Specification FTS-125	'Manual Pilot Release Stations for Pneumatically Actuated Control Valves(Low Pressure CO2 Gaseous Fire Extinguishing Systems)'
SSL Test Specification FTS-126	'Infra-red and ultraviolet type flame detectors'
SSL Test Specification FTS-129	'Mechanical Lockoff Valves for Pneumatically Actuated Control Valves (Low Pressure CO2 Gaseous Fire Extinguishing Systems)'
SSL Test Specification FTS-136	'Alarm Acknowledgment Module'



Reference ident.	Title
Technical Specification TS001	'Lead-acid batteries for control and indicating equipment, AS 4428.5-1998, clause 2.6'
Underwriters Laboratories - Evaluation, follow-up services and listing	'UL listing'
Underwriters Laboratories Canada - Evaluation, follow-up services and listing	'cUL listing'
Underwriters Laboratories Canada Other Recognized Document ULC/ORD-C199	'Automatic Sprinklers for Fire Protection Service'
Underwriters Laboratories Canada Standard ULC-Subj. C193	'Guide for Investigation of Alarm Valves for Fire Protection Service'
Underwriters Laboratories Canada Standard ULC-Subj. C199	'Guide for Investigation of Automatic Sprinklers for Fire Protection Service'
Underwriters Laboratories Standard UL 1058R	'Fire Extinguishment / Area Coverage Test Procedure for Engineered and Pre-Engineered Clean Agent Extinguishing System Units'
Underwriters Laboratories Standard UL 1254	'Standard for Pre-Engineered Dry Chemical Extinguishing System Units'
Underwriters Laboratories Standard UL 1474	'Adjustable Drop Nipples for Sprinkler Systems'
Underwriters Laboratories Standard UL 1626	'Standard for Residential Sprinklers for Fire-Protection Service'
Underwriters Laboratories Standard UL 1626B	'Fire Testing of Residential Sprinklers for use with Smooth, Flat, Sloped Ceilings Having Pitches not exceeding 4/12'
Underwriters Laboratories Standard UL 199	'Automatic Fire Sprinklers for Fire Protection Service'
Underwriters Laboratories Standard UL 2127	'Standard for Inert Gas Clean Agent Extinguishing System Units'
Underwriters Laboratories Standard UL 2167	'Water Mist Nozzles for Fire Protection Service'
Underwriters Laboratories Standard UL 2443	'Standard for Safety for Flexible Sprinkler Hose with Fittings for Fire Protection Service'
Underwriters Laboratories Standard UL 300	'Standard for Fire Testing of Fire Extinguishing Systems for Protection of Commercial Cooking Equipment'
Underwriters Laboratories Standard UL 33	'Standard for Heat Responsive Links for Fire-Protection Service'
Verband der Schadenverhütung - Evaluation and approval	'Vds approval'