AS 4118.1.5—1996

# Australian Standard®

## Fire sprinkler systems

Part 1.5: Components—Deluge and pre-action valves

This Australian Standard was prepared by Committee FP/4, Components—Deluge and Pre-action Valves. It was approved on behalf of the Council of Standards Australia on 10 November 1995 and published on 5 January 1996.

The following interests are represented on Committee FP/4: Asset Services Australian Building Codes Board Australian Chamber of Commerce and Industry Australian Chamber of Manufactures Australian Fire Authorities Council Australian Fire Protection Association Australian Water and Sewerage Authorities Commonwealth Fire Board CSIRO—Division of Building, Construction and Engineering Department of Defence Fire Protection Industry Association of Australia Institution of Engineers, Australia Insurance Council of Australia Master Plumbers and Mechanical Services Association of Victoria Melbourne Water New Zealand Fire Equipment Association Telstra, Australia The Association of Consulting Engineers, Australia

This Standard was issued in draft form for comment as DR 95133.

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PUBLISHED BY STANDARDS AUSTRALIA (STANDARDS ASSOCIATION OF AUSTRALIA) 1 THE CRESCENT, HOMEBUSH, NSW 2140

ISBN 0 7337 0229 5

#### PREFACE

This Standard was prepared by the Joint Standards Australia/Standards New Zealand Committee FP/4 on Automatic Sprinkler Installations, to supersede in part AS 2118—1988, SAA Code for Automatic Fire Sprinkler Systems.

This Standard is the result of a consensus among representatives on the joint committee to produce it as an Australian Standard.

The revisions to AS 2118 have included Standards Australia's requirements to keep product and installation Standards separate. When complete the series will comprise the following:

#### AS

- 2118 Automatic fire sprinkler systems
  - Part 1: Standard
  - Part 2: Wall wetting sprinklers (Drenchers)
  - Part 3: Deluge
  - Part 4: Residential
  - Part 5: Domestic
  - Part 6: Combined sprinkler and hydrant
  - Part 9: Piping support and installation
  - Part 10: Approval documentation

#### 4118 Fire sprinkler systems

- Part 1.1: Components-Sprinklers and sprayers
- Part 1.2: Components—Alarm valves (wet)
- Part 1.3: Components—Water motor alarms
- Part 1.4: Components-Valve monitors
- Part 1.5: Components—Deluge and pre-action valves
- Part 1.6: Components—Stop valves and non-return valves
- Part 1.7: Components—Alarm valves (dry)
- Part 1.8: Components—Pressure reducing valves
- Part 1.9: Components—Accelerators and exhausters
- Part 2.1: Piping—General

ISO 6182 has been drawn on for the development of this Standard and the assistance received is hereby acknowledged.

The terms 'normative' and 'informative' have been used in this Standard to define the application of the appendix to which they apply. A 'normative' appendix is an integral part of a Standard, whereas an 'informative' appendix is only for information and guidance.

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First published as AS 4118.1.5—1996.



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