

SAA HB37.2—1993

Handbook

Handbook of Australian fire Standards

Part 2: Electrical equipment

This Australian Standard was prepared by Committee FC/–, Fire Coordination Committee. It was approved on behalf of the Council of Standards Australia on 31 July 1992 and published on 18 January 1993.

The following interests are represented on Committee FC/–:

The following Standards Australia committees:

BD/1/2—Design For Fire

BD/4/8—Design Against Fire

EL/2/10—Fire Hazard Testing

EL/3/13—Cables for Use in Limited Fire Conditions

FP/2—Automatic Fire Detection and Alarm Systems

FP/3—Fire Extinguishers

FP/4—Automatic Sprinkler Installations

FP/5—Reporting Fires

FP/7—Fire Hose Reels

FP/10—Fire Protection—Terms and Definitions

PL/9—Fire Tests for Plastics

TX/13—Burning Behaviour of Textiles and Textile Products

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Full details of all Australian Standards and related publications will be found in the Standards Australia Catalogue of Publications; this information is supplemented each month by the magazine 'The Australian Standard', which subscribing members receive, and which gives details of new publications, new editions and amendments, and of withdrawn Standards.

Suggestions for improvements to Australian Standards, addressed to the head office of Standards Australia, are welcomed. Notification of any inaccuracy or ambiguity found in an Australian Standard should be made without delay in order that the matter may be investigated and appropriate action taken.

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PREFACE

This Handbook was prepared by the Standards Australia Committees for Fire Coordination and Electrical Approvals Standards, in response to requests from individuals, industry and government bodies, who expressed a need for a document which would consolidate all aspects of fire, and fire prevention and protection requirements within Australia.

This document is one of a number of parts that comprise the *Handbook of Australian fire Standards*. The various parts are—

Part 1: *Fire—General*

Part 2: *Electrical equipment*

Part 3: *Plastics and rubber—Materials and products*

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FOREWORD

The Handbook is intended to assist those involved with fire, fire safety, and fire protection, by providing a reference to all Australian Standards which deal with fire matters in a nominated area. It is intended to enlarge progressively the various parts of the Handbook by the inclusion of new Australian Standards dealing with fire matters, and reference to specialized manuals and guides provided by Australian organizations.

The Handbook is intended to help anyone purchasing, specifying or using materials or products to understand the need to consider a possible fire hazard, and the way in which fire tests may help in assessing that fire hazard. It will also help them to understand the need to consider special precautions that may be required for safe use in specific environments.

Users of the Handbook should consult State, Territory and local government regulations when designing for particular installations.

It is not intended that the various parts of SAA HB37 be called up in specifications or regulations, although the *Handbook of Australian fire Standards* will provide references to individual Australian Standards suitable for such purposes.

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