Code of practice for the operation of fire protection measures –
Part 4: Actuation of release mechanisms for doors
# Contents

Foreword  iii  

1  Scope  1  
2  Normative references  2  
3  Terms and definitions  4  
4  Categories of actuation  7  
5  Exchange of information and definition of responsibilities  13  
6  Variations from the recommendations of this standard  13  
7  Methods of actuation  14  
8  Mechanisms for unlocking and release of doors  17  
9  Interface design  18  
10  Monitoring, integrity and reliability of actuation arrangements  20  
11  Manual release controls  22  
12  Special considerations for the design of any associated fire detection and fire alarm system  24  
13  Power supplies  30  
14  Cables, wiring and other interconnections  31  
15  Acoustically-actuated systems  32  
16  Radio-actuated systems  32  
17  Electromagnetic compatibility  33  
18  Electrical safety  34  
19  Door signage  35  
20  Commissioning  35  
21  Maintenance  38  

Annexes  
Annex A (informative) Applications for mechanisms for unlocking and releasing doors  41  
Annex B (normative) Selection of category of actuation  42  
Annex C (informative) Typical actuation arrangements for release mechanisms  46  
Annex D (informative) Example of a suitable sign for a manual release control  50  
Annex E (informative) The advantages and disadvantages of acoustic actuation of release mechanisms  50  
Annex F (informative) The advantages and disadvantages of radio actuation of release mechanisms  51  
Annex G (informative) Model commissioning certificate  53  

Bibliography  54  

List of figures  
Figure 1 – Scope of BS 7273-4  2  
Figure 2 – Protection in corridors subdivided by electrically held open cross corridor fire doors  27  
Figure 3 – Protection where a fire door between a corridor and a stairway is electrically held open  28  
Figure 4 – Protection where a fire door between a room of limited size and a corridor or a stairway is electrically held-open  29  
Figure C.1 – Use of relays at fire alarm CIE to actuate release mechanisms  47  
Figure C.2 – Use of addressable loop device to actuate release mechanisms  48  
Figure C.3 – Acoustic actuation of release mechanisms  48  
Figure C.4 – Radio actuation of release mechanisms  49  
Figure C.5 – Combined acoustic and radio actuation of release mechanisms  49  
Figure D.1 – Example of a suitable sign for a manual release control  50  
Figure G.1 – Model commissioning certificate  53  

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List of tables
Table 1 – Conditions under which the interface with door release mechanisms is fail-safe 11
Table B.1 – Selection of category of actuation for release of self-closing fire doors 42
Table B.2 – Selection of category of actuation for release of electronically locked doors on means of escape from buildings 43
Table B.3 – Selection of category of actuation for release of powered sliding doors on means of escape 45

Summary of pages
This document comprises a front cover, an inside front cover, pages i to vi, pages 1 to 56, an inside back cover and a back cover.
Foreword

Publishing information

This part of BS 7273 is published by BSI Standards Limited, under licence from The British Standards Institution, and came into effect on 30 June 2015. It was prepared by Technical Committee FSH/12, Fire detection and alarm systems. A list of organizations represented on this committee can be obtained on request to its secretary.

Supersession

This part of BS 7273 supersedes BS 7273-4:2007, which is withdrawn.

Relationship with other publications

BS 7273 is published in five parts:

- Part 1: Electrical actuation of gaseous total flooding extinguishing systems;
- Part 2: Mechanical actuation of gaseous total flooding and local application extinguishing systems;
- Part 3: Electrical actuation of pre-action watermist and sprinkler systems;
- Part 4 (this part): Actuation of release mechanisms for doors;
- Part 5: Electrical actuation of watermist systems (except pre-action systems).

Recommendations for the design, installation, commissioning and maintenance of fire detection and fire alarm systems are given in BS 5839-1. In order to conform to this part of BS 7273, such systems are, for the most part, expected to conform to BS 5839-1. However, some of the recommendations given in BS 5839-1 (e.g. in respect of provision and siting of fire detectors) are modified by recommendations given in this part of BS 7273. Where this is the case, the recommendations given in this part of BS 7273 take precedence for the purposes of actuation of door release mechanisms.

Information about this document

This is a full revision of the standard and introduces the following principal changes:

- To make the standard more straightforward to use and the recommendations more succinct, the text has been shortened and simplified; some of the commentary has been moved to new informative annexes and some of the previous text has been tabulated e.g. a new Table 1 has been introduced, which, for all three categories of actuation, describes and contrasts the conditions under which the interface with a door release mechanism is fail-safe.
- The diagrams relating to the location of smoke detectors in relation to electrically held-open fire doors have been revised. This is intended to make the recommendations clearer and to remove possible confusion where a single diagram has been used to convey several principles applying to detector siting and spacing.
- There have been changes in terminology to assist users of the standard. The designations, A, B and C for categories of actuation are now referred to as ‘Critical’, ‘Standard’ and ‘Indirect’. These better describe the suitability of the different categories of actuation in relation to particular applications.
- The guidance in BS 7273-4:2007, Annex A of the previous standard is now normative and, therefore, the standard includes recommendations (in tables in Annex B of this version) as to which category of actuation is appropriate for a particular application.
Use of this document

As a code of practice, this part of BS 7273 takes the form of guidance and recommendations. It should not be quoted as if it were a specification and particular care should be taken to ensure that claims of compliance are not misleading.

Any user claiming compliance with this part of BS 7273 is expected to be able to justify any course of action that deviates from its recommendations.

Presentational conventions

The provisions of this standard are presented in roman (i.e. upright) type. Its recommendations are expressed in sentences in which the principal auxiliary verb is “should”.

Commentary, explanation and general informative material is presented in smaller italic type, and does not constitute a normative element.

The word “should” is used to express recommendations of this standard. The word “may” is used in the text to express permissibility, e.g. as an alternative to the primary recommendation of the Clause. The word “can” is used to express possibility, e.g. a consequence of an action or an event.

Notes and commentaries are provided throughout the text of this standard. Notes give references and additional information that are important but do not form part of the recommendations. Commentaries give background information.

Contractual and legal considerations

This publication does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with a British Standard cannot confer immunity from legal obligations.
Introduction

It is commonplace for there to be an interface(s) between a fire detection and fire alarm system and various forms of door hardware. The devices actuated by the arrangements described in this part of BS 7273 are frequently used, in the event of fire, to open, release, or unlock doors that form part of the means of escape in the event of fire, or that prevent the spread of smoke and fire into escape routes. Their use might also be required to make buildings, and circulation routes within buildings, accessible for some groups of people, such as those with certain forms of disability.

Typically, the facilities with which it is often necessary to interface the fire detection and fire alarm system comprise of:

a) devices to hold open self-closing fire-resisting doors (e.g. electromagnetic, and acoustically and/or radio-actuated, hold-open devices);

b) devices to secure doors on means of escape (e.g. electromagnetically held locking devices and solenoid-operated locks);

c) powered sliding doors on means of escape, which might be required to open permanently on operation of the fire detection and fire alarm system.

Applications for these facilities are discussed in Annex A. In this standard, the generic term “release mechanism” (see 3.32) is used to describe the devices or arrangements described in a) to c).

It is essential that the actuation of the door hardware occurs reliably, as a failure to operate might seriously impede the escape of people from fire by, for example, failing to unlock fire exit doors, or by permitting spread of fire or smoke into escape routes. Failure of electronically secured doors to open in the event of fire can also hamper fire-fighting and rescue operations by the fire and rescue service.

There is often an assumption that the arrangements for actuation of the devices and facilities to which this standard refers will be fail-safe. The assumption is made that, in the event of a failure of the fire detection and fire alarm system, doors will be released. This cannot always be assured. For example, if the power supply to an electromagnet fails, the electromagnet will cease to operate, mirroring the situation required in the event of fire. However, on total failure of the main and standby power supplies to the control and indicating equipment (CIE), the power supply to the electromagnet might not necessarily be interrupted, because the supply to the electromagnet can be independent of the supply to the CIE.

No fire protection equipment or facility is totally immune to failure. The level of reliability of the actuation arrangements needs to be commensurate with the risk to people in the event of fire and simultaneous failure of the actuation arrangements to operate (see Clause 4).

In specifying measures for the interface between door release mechanisms and fire detection and fire alarm systems this standard takes into account the risk to occupants:

1) if the facilities fail to operate in the event of operation of the fire detection and fire alarm system; and

2) if actuation of release mechanisms occurs as a result of events other than fire.
In the case of 2), account might also need to be taken of the risk to persons other than occupants (e.g. the general public). In the case of electronically secured doors, this British Standard assumes that the only means of releasing the locks is the electronic arrangement, and that there is no provision for mechanical release of locks by building occupants (e.g. by means of a thumb-turn or handle). Where such mechanical means of releasing locks is provided, the full application of all recommendations in this part of BS 7273 might not be necessary.

Throughout the United Kingdom, adequate means of escape in the event of fire, and adequate access to buildings, are required under the relevant national building regulations: the Building Regulations 2010 [1], the Building Regulations (Northern Ireland) 2012 [2], and the Building (Scotland) Regulations 2004 [3] and subsequent amendments. Building regulations apply to new building work including, amongst other things, material alterations to means of escape in the event of fire in virtually all existing buildings. Accordingly, approval to fit devices actuated by the arrangements described in this part of BS 7273 might need approval by the relevant building control body.

In England and Wales, adequate means of escape in the event of fire in existing buildings are required under the Regulatory Reform (Fire Safety) Order 2005 [4]. Guidance on this legislation in England and Wales, including the use of release mechanisms for doors, is published by the Department for Communities and Local Government (www.gov.uk). Similar requirements are imposed by equivalent legislation in Scotland [5] and Northern Ireland [6]. In each case, the legislation requires that fire precautions, including provisions relating to means of escape, be based on a fire risk assessment. Throughout Great Britain, the Equality Act 2010 [9], and similar legislation in Northern Ireland, requires that, in most buildings, reasonable adjustments to the physical features of premises are carried out to overcome physical barriers to access. Certain devices actuated by the arrangements described in this part of BS 7273 are used to overcome such physical barriers.

Although this part of BS 7273 gives recommendations for the design of the interface between a fire detection and fire alarm system and devices that open, unlock or release doors in the event of fire, this does not necessarily mean that such devices will be acceptable (e.g. under legislation) in all circumstances in all premises. Guidance on this matter can be found in the guidance documents that support legislation and in other relevant British Standards. Often, the acceptability of the devices, and of the type of device used, will be determined by a risk assessment carried out by a competent person. Building control bodies and fire and rescue authorities can give advice in particular circumstances.

1 Scope

This part of BS 7273 gives recommendations for the design, installation, commissioning and maintenance of electrical control arrangements for actuation of mechanisms that unlock, release or open doors in the event of fire. It applies to all aspects of the interface between these mechanisms and a fire detection and fire alarm system, including interfaces that incorporate acoustic coupling and radio transmission. It does not recommend whether the above mechanisms should, or should not, be used in any given premises, or in any particular circumstances.

The interface arrangements to which this part of BS 7273 applies, include any such arrangements that are designed in the event of fire to:

a) release fire-resisting doors that are normally held in the open position;

b) unlock doors that are normally locked; or

c) cause powered sliding doors to open.

This British Standard does not apply to electrically controlled systems that form part of a smoke venting system. Fire resisting shutters and active fire curtain barrier assemblies are also outside the scope of this British Standard.

This part of BS 7273 does not generally apply to the equipment that holds, releases, locks or unlocks the doors, or that facilitates the opening of powered sliding doors.

NOTE 1 Recommendations are given, where appropriate, for the standards to which some of this equipment needs to conform.

This part of BS 7273 does not apply to products used within the fire detection and fire alarm system that initiate the signal to actuate the door locking or release mechanisms, nor to aspects of the fire detection and fire alarm system concerned with its primary function to give warning in the event of fire.

NOTE 2 Recommendations for the design, installation, commissioning and maintenance of fire detection and fire alarm systems are given in BS 5839-1, which refers normatively to BS 7273 for the interface between a fire detection and fire alarm system and other fire protection systems and equipment.

The scope of this part of BS 7273 is shown diagrammatically in Figure 1.