

# **SVENSK STANDARD**

## **SS-EN 54-23:2010**

Fastställd/Approved: 2010-03-22

Publicerad/Published: 2010-04-27

Utgåva/Edition: 1

Språk/Language: engelska/English

ICS: 13.220.20

---

### **Brand och räddning – Branddetekterings- och brandlarmsystem – Del 23: Optiska larmdon**

**Fire detection and fire alarm systems –  
Part 23: Fire alarm devices – Visual alarm devices**

# Hitta rätt produkt och ett leveranssätt som passar dig

## Standarder

Genom att följa gällande standard både effektiviseras och säkras du ditt arbete. Många standarder ingår dessutom ofta i paket.

## Tjänster

Abonnemang är tjänsten där vi uppdaterar dig med aktuella standarder när förändringar sker på dem du valt att abonnera på. På så sätt är du säker på att du alltid arbetar efter rätt utgåva.

e-nav är vår online-tjänst som ger dig och dina kollegor tillgång till standarder ni valt att abonnera på dygnet runt. Med e-nav kan samma standard användas av flera personer samtidigt.

## Leveranssätt

Du väljer hur du vill ha dina standarder levererade. Vi kan erbjuda dig dem på papper och som pdf.

## Andra produkter

Vi har böcker som underlättar arbetet att följa en standard. Med våra böcker får du ökad förståelse för hur standarder ska följas och vilka fördelar den ger dig i ditt arbete. Vi tar fram många egna publikationer och fungerar även som återförsäljare. Det gör att du hos oss kan hitta över 500 unika titlar. Vi har även tekniska rapporter, specifikationer och "workshop agreement". Matriser är en översikt på standarder och handböcker som bör läsas tillsammans. De finns på sis.se och ger dig en bra bild över hur olika produkter hör ihop.

## Standardiseringsprojekt

Du kan påverka innehållet i framtida standarder genom att delta i någon av SIS ca 400 Tekniska Kommittéer.

# Find the right product and the type of delivery that suits you

## Standards

By complying with current standards, you can make your work more efficient and ensure reliability. Also, several of the standards are often supplied in packages.

## Services

Subscription is the service that keeps you up to date with current standards when changes occur in the ones you have chosen to subscribe to. This ensures that you are always working with the right edition.

e-nav is our online service that gives you and your colleagues access to the standards you subscribe to 24 hours a day. With e-nav, the same standards can be used by several people at once.

## Type of delivery

You choose how you want your standards delivered. We can supply them both on paper and as PDF files.

## Other products

We have books that facilitate standards compliance. They make it easier to understand how compliance works and how this benefits you in your operation. We produce many publications of our own, and also act as retailers. This means that we have more than 500 unique titles for you to choose from. We also have technical reports, specifications and workshop agreements.

Matrices, listed at sis.se, provide an overview of which publications belong together.

## Standardisation project

You can influence the content of future standards by taking part in one or other of SIS's 400 or so Technical Committees.

Europastandarden EN 54-23:2010 gäller som svensk standard. Detta dokument innehåller den officiella engelska versionen av EN 54-23:2010.

The European Standard EN 54-23:2010 has the status of a Swedish Standard. This document contains the official English version of EN 54-23:2010.

■ © Copyright/Upphovsrätten till denna produkt tillhör SIS, Swedish Standards Institute, Stockholm, Sverige. Användningen av denna produkt regleras av slutanvändarlicensen som återfinns i denna produkt, se standardens sista sidor.

■ © Copyright SIS, Swedish Standards Institute, Stockholm, Sweden. All rights reserved. The use of this product is governed by the end-user licence for this product. You will find the licence in the end of this document.

Upplysningar om sakinnehållet i standarden lämnas av SIS, Swedish Standards Institute, telefon 08-555 520 00.  
Standarder kan beställas hos SIS Förlag AB som även lämnar allmänna upplysningar om svensk och utländsk standard.

Information about the content of the standard is available from the Swedish Standards Institute (SIS), tel +46 8 555 520 00.  
Standards may be ordered from SIS Förlag AB, who can also provide general information about Swedish and foreign standards.

SIS Förlag AB, SE 118 80 Stockholm, Sweden. Tel: +46 8 555 523 10. Fax: +46 8 555 523 11.  
E-mail: [sis.sales@sis.se](mailto:sis.sales@sis.se) Internet: [www.sis.se](http://www.sis.se)



**EUROPEAN STANDARD**  
**NORME EUROPÉENNE**  
**EUROPÄISCHE NORM**

**EN 54-23**

March 2010

ICS 13.220.20

English Version

**Fire detection and fire alarm systems - Part 23: Fire alarm  
devices - Visual alarm devices**

Systèmes d'alarme feu et de détection d'incendie - Partie  
23: Dispositifs d'alarme feu - Alarmes visuelles

Brandmeldeanlagen - Teil 23: Feueralarmeinrichtungen -  
Optische Signalgeber

This European Standard was approved by CEN on 23 January 2010.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

**Management Centre: Avenue Marnix 17, B-1000 Brussels**

## Contents

	Page
<b>Foreword.....</b>	<b>5</b>
<b>Introduction .....</b>	<b>7</b>
<b>1 Scope .....</b>	<b>8</b>
<b>2 Normative references .....</b>	<b>8</b>
<b>3 Terms, definitions and abbreviations .....</b>	<b>9</b>
<b>3.1 Definitions .....</b>	<b>9</b>
<b>3.2 Abbreviations .....</b>	<b>10</b>
<b>4 Requirements .....</b>	<b>10</b>
<b>4.1 General.....</b>	<b>10</b>
<b>4.2 Operational reliability .....</b>	<b>10</b>
<b>4.2.1 Duration of operation .....</b>	<b>10</b>
<b>4.2.2 Provision for external conductors .....</b>	<b>10</b>
<b>4.2.3 Flammability of materials.....</b>	<b>11</b>
<b>4.2.4 Enclosure protection .....</b>	<b>11</b>
<b>4.2.5 Access .....</b>	<b>11</b>
<b>4.2.6 Manufacturer's adjustments .....</b>	<b>11</b>
<b>4.2.7 On site adjustments of behaviour.....</b>	<b>11</b>
<b>4.2.8 Requirements for software controlled devices .....</b>	<b>11</b>
<b>4.3 Performance parameters under fire conditions .....</b>	<b>13</b>
<b>4.3.1 Coverage volume .....</b>	<b>13</b>
<b>4.3.2 Variation of light output .....</b>	<b>13</b>
<b>4.3.3 Minimum and maximum effective luminous intensity .....</b>	<b>13</b>
<b>4.3.4 Light colour .....</b>	<b>13</b>
<b>4.3.5 Light temporal pattern and frequency of flashing.....</b>	<b>14</b>
<b>4.3.6 Marking and data .....</b>	<b>14</b>
<b>4.3.7 Synchronization (option with requirements) .....</b>	<b>15</b>
<b>4.4 Durability .....</b>	<b>16</b>
<b>4.4.1 Temperature resistance .....</b>	<b>16</b>
<b>4.4.2 Humidity resistance .....</b>	<b>16</b>
<b>4.4.3 Shock and vibration resistance.....</b>	<b>16</b>
<b>4.4.4 Corrosion resistance – Sulphur dioxide (SO<sub>2</sub>) corrosion (endurance).....</b>	<b>16</b>
<b>4.4.5 Electrical stability – EMC, immunity (operational) .....</b>	<b>17</b>
<b>5 Tests and evaluation methods .....</b>	<b>17</b>
<b>5.1 General.....</b>	<b>17</b>
<b>5.1.1 Atmospheric conditions for tests .....</b>	<b>17</b>
<b>5.1.2 Operating conditions for tests .....</b>	<b>17</b>
<b>5.1.3 Mounting arrangements .....</b>	<b>17</b>
<b>5.1.4 Tolerances .....</b>	<b>18</b>
<b>5.1.5 Provision for tests .....</b>	<b>18</b>
<b>5.1.6 Test schedule .....</b>	<b>18</b>
<b>5.1.7 Reproducibility.....</b>	<b>20</b>
<b>5.2 Operational reliability .....</b>	<b>20</b>
<b>5.2.1 Duration of operation .....</b>	<b>20</b>
<b>5.2.2 Provision for external conductors .....</b>	<b>21</b>
<b>5.2.3 Flammability of materials.....</b>	<b>21</b>
<b>5.2.4 Enclosure protection .....</b>	<b>21</b>
<b>5.2.5 Access .....</b>	<b>22</b>
<b>5.2.6 Manufacturer's adjustments .....</b>	<b>23</b>
<b>5.2.7 On site adjustments of behaviour.....</b>	<b>23</b>

5.2.8	Requirements for software controlled devices .....	23
5.3	Performance parameters under fire conditions .....	23
5.3.1	Coverage volume.....	23
5.3.2	Variation of luminous intensity .....	23
5.3.3	Minimum and maximum light intensity .....	24
5.3.4	Light colour.....	24
5.3.5	Light pattern and frequency of flashing.....	24
5.3.6	Marking and data .....	24
5.3.7	Synchronization (option with requirements) .....	24
5.4	Durability .....	26
5.4.1	Temperature resistance .....	26
5.4.2	Humidity resistance .....	29
5.4.3	Shock and vibration resistance .....	33
5.4.4	Corrosion resistance – Sulphur dioxide ( $\text{SO}_2$ ) corrosion (endurance).....	37
5.4.5	Electrical stability – Electromagnetic compatibility (EMC), immunity.....	38
6	Evaluation of conformity .....	39
6.1	General .....	39
6.2	Initial type testing .....	40
6.2.1	General .....	40
6.2.2	Test samples .....	40
6.2.3	Test reports .....	40
6.3	Factory production control.....	41
6.3.1	General .....	41
6.3.2	General requirements .....	41
6.3.3	Product specific requirements .....	42
6.3.4	Initial inspection of factory and FPC .....	43
6.3.5	Surveillance of FPC .....	43
6.4	Procedure for modifications.....	44
6.5	One-off products, pre-production products (e.g. prototypes) and products produced in very low quantities .....	44
Annex A (normative)	Method for measuring the light distribution from a VAD .....	46
A.1	General .....	46
A.2	Test apparatus .....	46
A.3	Instrumentation .....	46
A.4	Test room .....	46
A.5	Arrangement for measuring the effective luminous intensity .....	48
A.6	Calculation of $I_{\text{eff}}$ (av).....	52
A.7	Calculation of coverage distance .....	52
Annex B (normative)	Comparative light output level measurement for VADs .....	53
B.1	General .....	53
B.2	Light test chamber .....	53
B.3	Calibration of the light test chamber.....	53
B.4	Mounting arrangements.....	54
B.5	Measurement of effective average illumination .....	54
Annex C (informative)	Construction of the light test chamber and associated equipment for comparative measurements .....	55
C.1	Light test chamber .....	55
C.2	Surface finishes .....	55
Annex D (informative)	Comparison of flammability test requirements in various standards .....	57
D.1	Introduction.....	57
D.2	Relevant standards .....	57
D.3	Vertical burning tests.....	57
D.4	Horizontal burning tests .....	58
D.4.1	IEC 60695-11-10 and UL 94.....	58
D.4.2	IEC 60695-11-20 and UL 94.....	59

<b>Annex ZA (informative) Clauses of this European Standard addressing the provisions of the EU Construction Products Directive (89/106/EEC).....</b>	<b>60</b>
<b>Z.A.1 Scope and relevant characteristics .....</b>	<b>60</b>
<b>Z.A.2 Procedures for the attestation of conformity of VADs .....</b>	<b>62</b>
<b>Z.A.2.1 System of attestation of conformity .....</b>	<b>62</b>
<b>Z.A.2.2 EC Certificate of conformity .....</b>	<b>63</b>
<b>Z.A.3 CE marking and labelling.....</b>	<b>63</b>
<b>Bibliography .....</b>	<b>66</b>

## Foreword

This document (EN 54-23:2010) has been prepared by Technical Committee CEN/TC 72 "Fire detection and fire alarm systems", the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by September 2010, and conflicting national standards shall be withdrawn at the latest by March 2013.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative Annex ZA, which is an integral part of this document.

EN 54, *Fire detection and fire alarm systems*, consists of the following parts:

- *Part 1: Introduction*
- *Part 2: Control and indicating equipment*
- *Part 3: Fire alarm devices — Sounders*
- *Part 4: Power supply equipment*
- *Part 5: Heat detectors — Point detectors*
- *Part 7: Smoke detectors — Point detectors using scattered light, transmitted light or ionization*
- *Part 10: Flame detectors — Point detectors*
- *Part 11: Manual call points*
- *Part 12: Smoke detectors — Line detectors using an optical light beam*
- *Part 13: Compatibility assessment of system components*
- *Part 14: Guidelines for planning, design, installation, commissioning, use and maintenance (in preparation)*
- *Part 16: Voice alarm control and indicating equipment*
- *Part 17: Short-circuit isolators*
- *Part 18: Input/output devices*
- *Part 20: Aspirating smoke detectors*
- *Part 21: Alarm transmission and fault warning routing equipment*
- *Part 22: Resettable line-type heat detectors (in preparation)*

- *Part 23: Fire alarm devices — VADs*
- *Part 24: Components of voice alarm systems — Loudspeakers*
- *Part 25: Components using radio links*
- *Part 26: Point fire detectors — Carbon monoxide fire detectors (in preparation)*
- *Part 27: Duct smoke detectors (in preparation)*
- *Part 28: Non-resettable (digital) line-type heat detectors (in preparation)*
- *Part 29: Multi-sensor fire detectors — Point detectors using a combination of smoke and heat sensors (in preparation)*
- *Part 30: Multi-sensor fire detectors — Point detectors using a combination of carbon monoxide and heat sensors (in preparation)*

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.

## Introduction

The purpose of a visual fire alarm device (VAD) is to warn person(s) within, or in the vicinity of, a building of the occurrence of a fire emergency in order to enable such person(s) to take appropriate measures.

This European Standard allows manufacturers to specify VADs in terms of the range at which the required illumination is met. Three categories of device are defined, one for ceiling mounted devices, one for wall mounted devices and an open category. The maximum range of the VAD is tested by measuring the light output in a hemisphere surrounding it to determine its light distribution. As the light output of some VADs can change over time due, for example, to the effect of self-heating, a test has been introduced to check that the variation of light output over time is within an acceptable limit.

This European Standard gives common requirements for the construction and robustness of VADs as well as for their performance under climatic, mechanical and electrical interference conditions which are likely to occur in the service environment. VADs are classified in one of two application environment types, i.e. Type A and Type B. More severe climatic conditions are applied to devices that are primarily intended for outdoor applications (Type B) than those primarily intended for indoor applications (Type A).

## **1 Scope**

This European Standard specifies the requirements, test methods and performance criteria for visual alarm devices in a fixed installation intended to signal a visual warning of a fire between the fire detection and fire alarm system and the occupants of a building (see item C of Figure 1 of EN 54-1:1996). It is intended to cover only those devices which derive their operating power by means of a physical electrical connection to an external source such as a fire alarm system.

This European Standard specifies the evaluation of conformity and the marking of the visual alarm devices.

This European Standard applies to visual alarm devices that rely on software for their operation and to those that do not.

This European Standard applies only to pulsing or flashing visual alarm devices, for example xenon beacons or rotating beacons. Devices giving continuous light output are excluded from this European Standard.

This European Standard is not intended to cover visual indicators, for example those on detectors or on the control and indicating equipment.

## **2 Normative references**

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 54-1:1996, *Fire detection and fire alarm systems — Part 1: Introduction*

EN 50130-4:1995, *Alarm systems — Part 4: Electromagnetic compatibility — Product family standard: Immunity requirements for components of fire, intruder and social alarm systems* (including EN 50130-4:1995/A1:1998 and EN 50130-4:1995/A2:2003)

EN 60068-1:1994, *Environmental testing — Part 1: General and guidance* (IEC 60068-1:1988 + Corrigendum 1988+A1:1992)

EN 60068-2-1:2007, *Environmental testing — Part 2-1: Tests — Tests A: Cold* (IEC 60068-2-1:2007)

EN 60068-2-2:2007, *Environmental testing — Part 2-2: Tests — Test B: Dry heat* (IEC 60068-2-2:2007)

EN 60068-2-6:2008, *Environmental testing — Part 2-6: Tests — Tests Fc: Vibration, (sinusoidal)* (IEC 60068-2-6:2007)

EN 60068-2-27:2009, *Environmental testing — Part 2-27: Tests — Test Ea and guidance: Shock* (IEC 60068-2-27:2008)

EN 60068-2-30:2005, *Environmental testing — Part 2-30: Tests — Test Db: Damp heat, cyclic (12 h + 12 h cycle)* (IEC 60068-2-30:2005)

EN 60068-2-42:2003, *Environmental testing — Part 2-42: Tests; Test Kc: Sulphur dioxide test for contacts and connections* (IEC 60068-2-42:2003)

EN 60068-2-75:1997, *Environmental testing — Part 2-75: Tests — Test Eh: Hammer tests* (IEC 60068-2-75:1997)

EN 60068-2-78:2001, *Environmental testing — Part 2-78: Tests; Test Cab: Damp heat, steady state* (IEC 60068-2-78:2001)

EN 60529:1991, *Degrees of protection provided by enclosures (IP code) (IEC 60529:1989)* (including EN 60529:1991/A1:2000)

EN 60695-11-10:1999, *Fire hazard testing — Part 11-10: Test flames — 50 W horizontal and vertical flame test methods (IEC 60695-11-10:1999)* (including EN 60695-11-10:1999/A1:2003)

EN 60695-11-20:1999, *Fire hazard testing — Part 11-20: Test flames — 500 W flame test methods (IEC 60695-11-20:1999)* (including EN 60695-11-20:1999/A1:2003)

EN ISO 9001:2008, *Quality management systems — Requirements (ISO 9001:2008)*

ISO 23539:2005, *Photometry — The CIE system of physical photometry*