

SLOVENSKI STANDARD SIST EN 60825-12:2004

01-september-2004

JUfbcgh`UgYfg_]\ ']nXY_cj '!'%&"XY`.'JUfbcghcdh] b]\ '_ca i b]_UV]/⁄g_]\ 'g]ghYa cj 'j dfcghYa 'dfcghcfi z̈_]'gY'i dcfUV 'U'c 'nU'dfYbcg']bZcfa UV]/*f197 '*\$, &) !%& &\$\$(Ł

Safety of laser products -- Part 12: Safety of free space optical communication systems used for transmission of information

Sicherheit von Lasereinrichtungen -- Teil 12: Sicherheit von optischen Freiraumkommunikationssystemen für die Informationsübertragung/

Sécurité des appareils à laser -- Partie 12 : Sécurité des systèmes de communications optiques en espace libre utilisés pour la transmission d'informations

https://standards.iteh.ai/catalog/standards/sist/79702634-a374-4b07-bedf-

Ta slovenski standard je istoveten z: EN 60825-12-2004

ICS:

Optoelektronika, laserska Optoelectronics. Laser oprema equipment

33.180.01 Ùã ¢ {ãÁ ¼] cã } ã á þæ Fibre optic systems in general

SIST EN 60825-12:2004 en

iTeh STANDARD PREVIEW (standards.iteh.ai)

EUROPEAN STANDARD

EN 60825-12

NORME EUROPÉENNE

EUROPÄISCHE NORM

April 2004

ICS 31.260

English version

Safety of laser products Part 12: Safety of free space optical communication systems used for transmission of information

(IEC 60825-12:2004)

Sécurité des appareils à laser Partie 12 : Sécurité des systèmes de communications optiques en espace libre utilisés pour la transmission d'informations (CEL 60825-12:2004) Sicherheit von Lasereinrichtungen Teil 12: Sicherheit von optischen Freiraumkommunikationssystemen für die Informationsübertragung (IEC 60825-12:2004)

(CEI 60825-12:2004) iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 60825-12:2004

https://standards.iteh.ai/catalog/standards/sist/79702634-a374-4b07-bedf-

5f/735ec389ce/sist-en-60825-12-2004
This European Standard was approved by CENELEC on 2004-04-01. CENELEC 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 Central Secretariat or to any CENELEC 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 CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

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

CENELEC

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: rue de Stassart 35, B - 1050 Brussels

Foreword

The text of document 76/281/FDIS, future edition 1 of IEC 60825-12, prepared by IEC TC 76, Optical radiation safety and laser equipment, was submitted to the IEC-CENELEC parallel vote and was approved by CENELEC as EN 60825-12 on 2004-04-01.

The following dates were fixed:

 latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement

(dop) 2005-01-01

 latest date by which the national standards conflicting with the EN have to be withdrawn

(dow) 2007-04-01

This European Standard was prepared under a mandate given to CENELEC by the European Commission and the European Free Trade Association and supports the essential requirements of Directive 1999/5/EC.

Annex ZA has been added by CENELEC.

Endorsement notice

The text of the International Standard IEC 60825-12:2004 was approved by CENELEC as a European Standard without any modification. TANDARD PREVIEW

In the official version, for Bibliography, the following notes have to be added for the standards indicated:

SIST EN 60825-12:2004

IEC 60812 http://dx.dards.iHarmonized/as.HD.485.\$1:1987(not.modified).bedf-

5f735ec389ce/sist-en-60825-12-2004

IEC 61508 NOTE Harmonized in EN 61508 series (not modified).

Annex ZA (normative)

Normative references to international publications with their corresponding European publications

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.

NOTE Where an international publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	EN/HD	<u>Year</u>
IEC 60825-1	1993	Safety of laser products Part 1: Equipment classification, requirements and user's guide	EN 60825-1 + corr. February	1994 1995
A1 A2	1997 2001		A1 A2 + corr. April	2002 2001 2004
IEC 60825-2	- 1)	Part 2: Safety of optical fibre	EN 60825-2	2000 2)

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>SIST EN 60825-12:2004</u> https://standards.iteh.ai/catalog/standards/sist/79702634-a374-4b07-bedf-5f735ec389ce/sist-en-60825-12-2004

1

¹⁾ Undated reference.

²⁾ Valid edition at date of issue.

iTeh STANDARD PREVIEW (standards.iteh.ai)

INTERNATIONAL STANDARD

IEC 60825-12

First edition 2004-02

Safety of laser products -

Part 12:

Safety of free space optical communication systems used for transmission of information

iTeh STANDARD PREVIEW (standards.iteh.ai)

© IEC 2004 — Copyright - all rights reserved

No part of this publication may be reproduced or utilized in any form or by any means, electronic or https://st.mechanical.lineluding.photocopying and microfilm, without permission in writing from the publisher.

5f735ec389ce/sist-en-60825-12-2004 International Electrotechnical Commission, 3, rue de Varembé, PO Box 131, CH-1211 Geneva 20, Switzerland Telephone: +41 22 919 02 11 Telefax: +41 22 919 03 00 E-mail: inmail@iec.ch Web: www.lec.ch



PRICE CODE



CONTENTS

FO	REW	DRD	.3			
1	Scop	De	.5			
2	Normative references					
3	Term	ns and definitions	.6			
4	Regu	uirements	.9			
	4.1	General remarks	.9			
	4.2	Access level and classification requirements by location type				
	4.3	Classification				
	4.4	Determination of access level	19			
	4.5	Installation protection systems (IPS)	19			
	4.6	Specular reflections	19			
	4.7	Organisational requirements	19			
An	nex A	(informative) Examples of applications and calculations	23			
An	nex B	(informative) Methods of hazard/safety analysis	30			
An	nex C	(informative) Guidance for installing, servicing and operating organisations	31			
Bib	oliogra	ıphy	33			
Fig	jure 1	- Commercial structures	11			
Fig	jure 2	- Residential areas	11			
Fig	jure 3	- Examples of external location types	12			
		- Class 1M or 2M transmitter near edge of unrestricted rooftop				
		- Class 1M transmitter in unrestricted location				
•		- Class 3R transmitter in restricted location				
		- Restrictions for product classes and access levels				
Та	ble 2	- Requirements for warning signs A.R.D. P.R.E.VIE.W	22			
		(standards.iteh.ai)				

INTERNATIONAL ELECTROTECHNICAL COMMISSION

SAFETY OF LASER PRODUCTS -

Part 12: Safety of free space optical communication systems used for transmission of information

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC provides no marking procedure to indicate its approval and cannot be rendered responsible for any equipment declared to be in conformity with an IEC Publication.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 60825-12 has been prepared by IEC technical committee 76: Optical radiation safety and laser equipment ds.iteh.ai

The text of this standard is based on the following documents:

https://st	andards.iteh.pigstalog/standar	tls/sist/79702634-3374-4b07-b	
	76/281/FDIS	76/285/RVD	

Full information on the voting for the approval of this standard can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

IEC consists of the following parts, under the general title: Safety of laser products:

- Part 1: Part 1: Equipment classification, requirements and user's guide
- Part 2: Safety of optical fibre communication systems
- Part 3: Guidance for laser displays and shows
- Part 4: Laser guards
- Part 5: Manufacturer's checklist for IEC 60825-1
- Part 6: Safety of products with optical sources, exclusively used for visible information transmission to the human eye
- Part 7: Safety of products emitting infrared optical radiation, exclusively used for wireless 'free air' data transmission and surveillance
- Part 8: Guidelines for the safe use of medical laser equipment
- Part 9: Compilation of maximum permissible exposure to incoherent optical radiation
- Part 10: Application guidelines and explanatory notes to IEC 60825-1
- Part 12: Safety of free space optical communication systems used for transmission of information

The committee has decided that the contents of this publication will remain unchanged until 2008. At this date, the publication will be

- · reconfirmed;
- withdrawn;
- · replaced by a revised edition, or
- · amended.

iTeh STANDARD PREVIEW (standards.iteh.ai)

SAFETY OF LASER PRODUCTS -

Part 12: Safety of free space optical communication systems used for transmission of information

Scope

This part of IEC 60825 provides requirements and specific guidance for the manufacture and safe use of laser products and systems used for point-to-point or point-to-multipoint free space optical data transmission. This standard only addresses the open beam portion of the system. If portions of the equipment or system incorporate optical fibre that extends from the confinements of the enclosure(s), the manufacturing and safety requirements under IEC 60825-1 apply to those portions only. This standard does not apply to systems designed for purposes of transmitting optical power for applications such as material processing or medical treatment. This standard also does not apply to the use of systems in explosive atmospheres.

Throughout this part of IEC 60825, light-emitting diodes (LEDs) are included whenever the word "laser" is used.

The objective of this part of IEC 60825 is to:

- provide information to protect people from potentially hazardous optical radiation produced by free space optical communication systems (FSOCS) by specifying engineering controls and requirements, administrative controls and work practices according to the degree of the hazard;
- specify requirements for manufacturing, installation, service and operating organisations in order to establish procedures and provide written information so that proper precautions can be adopted.

Because of the nature of FSOCS, also known as optical wireless or free-air information transmission systems, care must be taken in their manufacture as well as their installation, operation, maintenance and service to assure the safe deployment and use of these systems. This standard places the responsibility for certain product safety requirements, as well as requirements for providing appropriate information on how to use these systems safely, on the manufacturer of the system and/or transmitters. It places the responsibility for the safe deployment and use of these systems on the installer and/or operating organisation. It places the responsibility for adherence to safety instructions during installation and service operations on the installation and service organisations as appropriate, and during operation and maintenance functions on the operating organisation. It is recognised that the user of this standard may fall into one or more of the categories of manufacturer, installer, service organisation and/or operating organisation as mentioned above.

https://standards.iteh.ai/catalog/standards/sist/79702634-a374-4b07-bedf-Any laser product is exempt from all further requirements of this part of IEC 60825 if

- classification by the manufacturer according to IEC 60825-1 shows that the emission level does not exceed the accessible emission limit (AEL) of Class 1 under all conditions of operation, maintenance, service and failure, and
- it does not contain an embedded laser product.

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.

IEC 60825-1:1993, Safety of laser products – Part 1: Equipment classification, requirements and user's guide ¹
Amendment 1 (1997)
Amendment 2 (2001)

IEC 60825-2, Safety of laser products - Part 2: Safety of optical fibre communication systems

3 Terms and definitions

3.1

access level

potential hazard at any accessible position associated with a free space optical communication system (FSOCS) installation

NOTE 1 The access level is based on the level of optical radiation which could become accessible in reasonably foreseeable circumstances, e.g. walking into an open beam path. It is closely related to the laser classification procedure in IEC 60825-1.

NOTE 2 Practically speaking, it takes two or more seconds to fully align an optical aid with a beam, (which might occur in an unrestricted location), and this delay is incorporated into the method for determining access level.

3.2

access level 1

level for which, under reasonably foreseeable circumstances, human access to laser radiation in excess of the accessible emission limits (AEL) of Class 1 for the applicable wavelengths and emission duration will not occur

3.3

access level 1M

level for which, under reasonably foreseeable circumstances, human access to laser radiation in excess of the accessible emission limits (AEL) of Class 1M for the applicable wavelengths and emission duration will not occur

NOTE If the applicable limit of access level 1M is larger than the limit of 3R and less than the limit of 3B, access level 1M is allocated.

iTeh STANDARD PREVIEW

access level 2

level for which, under reasonably foreseeable circumstances, human access to laser radiation in excess of the accessible emission limits of Class 2 for the applicable wavelengths and emission duration will not occur

SIST EN 60825-12:2004

https://standards.iteh.ai/catalog/standards/sist/79702634-a374-4b07-bedf-

3.5 5f735ec389ce/sist-en-60825-12-2004

access level 2M

level for which, under reasonably foreseeable circumstances, human access to laser radiation in excess of the accessible emission limits of Class 2M for the applicable wavelengths and emission duration will not occur

NOTE If the applicable limit of access level 2M is larger than the limit of 3R and less than the limit of 3B, access level 2M is allocated.

¹⁾ A consolidated edition (1.2) exists comprising IEC 60825-1 (1993) and its Amendments 1 (1997) and 2 (2001).