

### SLOVENSKI STANDARD SIST-TP CLC/TR 60079-33:2015

01-julij-2015

Eksplozivne atmosfere - 33. del: Zaščita opreme s posebno zaščito "s" (IEC 60079-33:2012)

Explosive atmospheres - Part 33: Equipment protection by special protection 's '(IEC 60079-33:2012)

Explosionsgefährdete Bereiche - Teil 33: Geräteschutz durch Sonderschutz "s" (IEC 60079-33:2012)

Atmosphères explosives - Partie 33: Protection du matériel par protection spéciale "s" (IEC 60079-33:2012)

Ta slovenski standard je istoveten z: CLC/TR 60079-33:2015

ICS:

29.260.20 Električni aparati za

Electrical apparatus for eksplozivna ozračja explosive atmospheres

SIST-TP CLC/TR 60079-33:2015 en,fr,de SIST-TP CLC/TR 60079-33:2015

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST-TP CLC/TR 60079-33:2015

https://standards.iteh.ai/catalog/standards/sist/75fc5500-9096-468d-9c6e-2ca5b1eb0ba9/sist-tpclc-tr-60079-33-2015 TECHNICAL REPORT
RAPPORT TECHNIQUE

TECHNISCHER BERICHT

CLC/TR 60079-33

April 2015

ICS 29.260.20

### **English Version**

Explosive atmospheres - Part 33: Equipment protection by special protection 's' (IEC 60079-33:2012)

Atmosphères explosives - Partie 33: Protection du matériel par protection spéciale "s" (IEC 60079-33:2012)

Explosionsgefährdete Bereiche - Teil 33: Geräteschutz durch Sonderschutz "s" (IEC 60079-33:2012)

This Technical Report was approved by CENELEC on 2014-06-02.

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

SIST-TP CLC/TR 60079-33:2015

https://standards.iteh.ai/catalog/standards/sist/75fc5500-9096-468d-9c6e-2ca5b1eb0ba9/sist-tp



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

### **Foreword**

This document (CLC/TR 60079-33:2015) consists of the text of IEC 60079-33:2012 prepared by IEC/TC 31 "Equipment for explosive atmospheres ".

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

### **Endorsement notice**

The text of the International Standard IEC 60079-33:2012 was approved by CENELEC as a European Standard without any modification.

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

IEC 60079-26	NOTE	Harmonized as EN 60079-26.
IEC 60079-1	NOTE	Harmonized as EN 60079-1.
IEC 60079-11	NOTE	Harmonized as EN 60079-11.
IEC 60079-29-3	NOTE	Harmonized as EN 60079-29-3.
IEC 60079-15	NOTE	Harmonized as EN 60079-15.
IEC 60079-2	NOTE	Harmonized as EN 60079-2.
IEC 60079-18	Stance	Harmonized as EN 60079-18.
IEC 60079-7	SISNOTE	Harmonized as EN 60079-7.
https://lec 60228 s.iteh.ai/cata	alog/standords/s	Harmonized as EN 60228.
IEC 60079-10-1	NOTE	Harmonized as EN 60079-10-1.
IEC 60079-10-2	NOTE	Harmonized as EN 60079-10-2.
IEC 60079-14	NOTE	Harmonized as EN 60079-14.
IEC 60079-1	NOTE	Harmonized as EN 60079-1.
IEC 60300 (Series)	NOTE	Harmonized as EN 60300 (Series).
ISO/IEC 80079 (Series)	NOTE	Harmonized as EN ISO/IEC 80079 (Series).

### Annex ZA

(normative)

## Normative references to international publications with their corresponding European publications

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

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here: <a href="https://www.cenelec.eu">www.cenelec.eu</a>.

Publication	<u>Year</u>	Title	EN/HD	<u>Year</u>
IEC 60079-0	-	Explosive atmospheres Part 0: Equipment - General requirements	EN 60079-0	-
-	-		+A11	_
IEC 60079	series	Explosive atmospheres	EN 60079	series
IEC 60079-29-1	-	Explosive atmospheres Part 29-1: Gas	EN 60079-29-1	-
120 00010 20 1		detectors - Performance requirements of	LIV 0007 0 20 1	
		detectors for flammable gases		
IEO 00070 00 0	0007		EN 00070 00 0	0007
IEC 60079-29-2	2007	Explosive atmospheres Part 29-2: Gas	EN 60079-29-2	2007
		detectors - Selection, installation, use and		
		maintenance of detectors for flammable		
		gases and oxygen		
-	-		+corrigendum Dec.	2007
IEC 61508-1	-	Functional safety of	EN 61508-1	-
		electrical/electronic/programmable		
		electronic safety-related systems Part 1:		
		General requirements		
IEC 61508	series	Functional safety of	EN 61508	series
120 01300	301103	electrical/electronic/programmable	LIVUISOO	301103
IEO 04544	!	electronic safety-related systems	EN CAEAA	!
IEC 61511	series	Functional safety - Safety instrumented	EN 61511	series
		systems for the process industry sector		
IEC 62061	-	Safety of machinery - Functional safety of	EN 62061	-
		safety-related electrical, electronic and		
		programmable electronic control systems		
-	_		+corrigendum Feb.	_
ISO 13849-1	2006	Safety of machinery - Safety-related parts	EN ISO 13849-1	2008
		of control systems Part 1: General		
		principles for design		
ISO 13849-2		Safety of machinery Safety-related parts	EN ISO 13840 2	
130 13048-2	-		LIN 130 13049-2	-
		of control systems Part_2: Validation		

SIST-TP CLC/TR 60079-33:2015

# iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST-TP CLC/TR 60079-33:2015

https://standards.iteh.ai/catalog/standards/sist/75fc5500-9096-468d-9c6e-2ca5b1eb0ba9/sist-tpclc-tr-60079-33-2015



### IEC 60079-33

Edition 1.0 2012-09

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE

## Explosive atmospheres – ANDARD PREVIEW

Part 33: Equipment protection by special protection "s"

Atmosphères explosives -

Partie 33: Protection du matériel par protection spéciale "s"

https://standards.iteh.ai/catalog/standards/sist/75fc5500-9096-468d-9c6e-2ca5b1eb0ba9/sist-tpclc-tr-60079-33-2015

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

PRICE CODE
CODE PRIX



ICS 29.260.20 ISBN 978-2-83220-359-0

Warning! Make sure that you obtained this publication from an authorized distributor.

Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

### CONTENTS

FOI	REWC	)RD	4
INT	RODU	JCTION	6
1	Scope		
2	Normative references		
3	Terms and definitions		
4		eral	
•	4.1	Application	
	4.2	Equipment group and temperature classification	
	4.3	Level of protection (equipment protection level (EPL))	
	4.4	Manufacturer's justification	
	4.5	Verification	
5		pendent verifier	
	5.1	General	
	5.2	Competence	
	5.3	Duties	
	5.4	Acceptance	
	5.5	Independence	13
6	Desig	gn and construction	13
	6.1	Principles of an integrated approach to explosion safety	
	6.2	Design and construction	
	6.3	Overloading of equipment	
	6.4	Potential ignition sources	14
		6.4.1 Hazards arising from different ignition sources	14
		6.4.2 Hazards arising from overheating	14
		6.4.3 Hazards arising from pressure compensation operations	14
	6.5	Requirements in respect of safety-related devices	14
7	Appli	cation of equipment protection levels (EPL)	15
	7.1	Equipment with EPL Ma	15
	7.2	Equipment with EPL Mb	15
	7.3	Equipment with EPL Ga	16
	7.4	Equipment with EPL Gb	17
	7.5	Equipment with EPL Gc	17
	7.6	Equipment with EPL Da	17
	7.7	Equipment with EPL Db	
	7.8	Equipment with EPL Dc	
8	Prepa	aration of assessment and test specification	18
	8.1	General	
	8.2	Assessment and test specification	
	8.3	Assessment and testing	
	8.4	Reporting results of the assessment and test specification	
9	Igniti	on hazard assessment	19
	9.1	General	
	9.2	Protective measures	
	9.3	Explanation of the ignition hazard assessment procedure	
_	9.4	Examples of ignition hazard assessment	
10	Appli	cation of special protection "s"	20

	10.1	Genera	al	20
	10.2	Justific	eation for the application of special protection "s"	20
		10.2.1	Application	20
		10.2.2	Equipment substantially meeting the requirements for the recognized types of protection	21
		10.2.3	Equipment outside the scope of recognized types of protection	21
		10.2.4	Protection technique with no alignment to the recognized types of	
			protection	
			Enhanced EPL through additional means of protection	
			Combination of approaches	
			on of recognized types of protection	
			nnovative means of ensuring safety	
			ction of conductor and cables	
11	• .		tion and tests	
			al	
	11.2	Tempe	rature measurement test	23
12	Routi	ne verif	ication and test	23
13	Docu	mentati	on	23
14	Ex co	mpone	nts	23
15	Mark	ing		23
			len Standard Preview	
			g for Ex "s" only	
			g for Ex "s" with other recognized types of protection	
16			formation	
			cate for Ex "s" only: TP CLC/TR 60079-33:2015	
			cate for Ex "s" with other recognized types of protection	
			c conditions of use clc-tr-60079-33-2015	
		•	ule of limitations	
17			uie or illintations	
			ative) Explanation of the ignition hazard assessment procedure	
		•	, ,	
		•	ative) Examples of ignition hazard assessment	
Bib	liogra	ohy		37
Fig	ure A.	1 – Rela	ationship between ignitions source definitions	26
			ommended documentation of initial assessment of equipment related	
ign	ition s	ources.		27
			mple for reporting identification of ignition hazards (step 1) and first p 2)	28
			nple for reporting determination of preventive or protective measures cluding estimation and EPL assignment (step 4)	29
			mon cases demonstrating the use of the reporting method –	33
ma	gnets	in the ta	ion hazard assessment report for a linear motor with permanent able-track, EPL Gb, in addition to the basic requirements of	
IEC	6007	9-0 (for	example material characteristics, electrostatic, earthing)	35

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

### **EXPLOSIVE ATMOSPHERES –**

### Part 33: Equipment protection by special protection "s"

### **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 itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 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 60079-33 has been prepared by IEC technical committee 31: Equipment for explosive atmospheres.

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

FDIS	Report on voting
31/997/FDIS	31/1011/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.

A list of all parts in the IEC 60079 series, published under the general title *Explosive* atmospheres, can be found on the IEC website.

60079-33 © IEC:2012

**-5-**

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "http://webstore.iec.ch" in the data related to the specific publication. At this date, the publication will be

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

# iTeh STANDARD PREVIEW (standards.iteh.ai)

#### SIST-TP CLC/TR 60079-33:2015

https://standards.iteh.ai/catalog/standards/sist/75fc5500-9096-468d-9c6e-2ca5b1eb0ba9/sist-tp-clc-tr-60079-33-2015

### INTRODUCTION

This part of IEC 60079 was created in response to a request from the IECEx certification system to provide a set of requirements to be used for certification within the IECEx product certification scheme when the standards for existing types of protection were not applicable.

The present standard refers to the use of one or more independent verifiers, in accordance with ISO/IEC rules on the writing of standards that mitigate against specifying particular forms of conformity assessment. The IECEx system will specify how the term "independent verifier" will be interpreted for the purposes of the scheme. For example, it may specify that in the case of three independent verifiers they shall all be certification body members of the scheme, each accepted specifically for the purpose of assessing special protection applications and each from a separate member country of the system.

The purpose of IEC 60079-33 special protection "s" for any equipment protection level (EPL) is to allow design, assessment and testing of equipment or parts of equipment that cannot be fully assessed within a recognized type of protection or combination of recognized types of protection because of functional or operational limitations and where the desired equipment protection level can be achieved by the use of this standard.

Special protection "s" allows a design concept that cannot comply in full with recognized types of protection, or where the design concept is not covered by recognized types of protection.

When specification for the equipment includes aspects as given above, additional information and data may be required from

- technical research,
- evaluation of existing data and information.

Manufacturers should first consider the possibilities for design to the recognized types of protection, or to combinations of recognized type of protection, before proceeding to special protection "s".

This standard is intended to provide a framework to demonstrate how essential safety requirements can be met if not covered by established standards, thus allowing for innovation and dealing with unknowns.

When equipment intended to meet a recognized type of protection does not comply with all the provisions of the relevant standard, it is not to be considered under this standard unless:

- it can be clearly demonstrated that complete compliance with the type of protection is not practicable; and
- additional measures have been applied to establish an equivalent protection level.

Special protection "s" is based on identification of failure modes and ignition hazard assessment in the identified modes. In this regard, the assessed safety of the assigned EPL of the equipment will satisfy the EPL requirements and, where appropriate, be at least equivalent to the EPL provided by the defined levels for the recognized types of protection.

IEC 60079-26 [1]<sup>1</sup> provides for requirements for equipment with EPL Ga and Ga/Gb but depends on combining types of protection already described in other parts of the IEC 60079 series.

The responsibility of initially demonstrating the need to design for special protection "s" and establishing the criteria for verification lies with the manufacturer. The specification defines

<sup>1</sup> Figures in square brackets refer to the Bibliography.

60079-33 © IEC:2012

**-7-**

the safety concepts and shows how the essential safety requirements are to be achieved. It is likely this will be done in consultation with experts in the assessment of explosion protection techniques.

The requirements in this standard take into account:

- allowance for first, second or third party verification;
- the use of EPLs;
- the use of equipment groups for mining, gas and dust;
- alignment with existing temperature requirements;
- compatibility with the marking requirements given in IEC 60079-0.

Where requirements for a product/design concept are developed and intended for repeated use in subsequent designs, they should be reviewed and, provided the manufacturer is prepared to release the intellectual property, be included initially in an annex of this standard with the intention of being removed and relocated to an appropriate place at a later time, e.g. in an existing or new type of protection standard.

Unlike other recognized types of protection, special protection "s" may require the application of reliability engineering tools and procedures such as failure modes and effects analysis (FMEA), fault tree analysis (FTA) and failure modes, effects and criticality analysis (FMECA) to identify the failure modes of the equipment being tested. This type of analysis will ensure that the failure modes and corresponding mitigation designs are addressed by the most appropriate testing strategies, which simulate the environment in which the equipment will be operated, with appropriate factors of safety applied.

The probability of failure of the identified failure modes may need to be demonstrated to be of a similar likelihood as the failures expected in recognized types of protection.

Full life cycle conditions may need to be considered and any restrictions may form part of the mandatory directions for use of the equipment to ensure EPLs are maintained during the operational life of the equipment.

By its very nature, assessment and testing to special protection "s" cannot be as prescriptive as for the recognized types of protection. It is anticipated that considerable dialogue is required between the manufacturer and an independent verifier. Additional assessment and testing may be identified by the independent verifier to ensure the relevant EPL is achieved.

When undertaking verification, it is strongly recommended the guidance provided in this standard is followed including:

- applying different levels of verification to match the EPL (similar in concept to the approach given in the IEC 61508 series);
- always involving at least one independent person/organization (an independent verifier);
- not using personnel who have had any involvement in research or determining the criteria for establishing the essential safety requirements in conjunction with the manufacturer.

Where it is intended to apply the requirements of this standard within a certification system/scheme, the following recommendations are made:

- the requirements laid down in EN 50495 [2] for safety devices are observed;
- an assessment should be performed by independent certification bodies (as the independent verifier) according to the requirements in this standard before issuing a certificate of conformity;
- a certification body performing an assessment for equipment not covered by recognized types of protection should have demonstrated expertise in the field under question.