

SLOVENSKI STANDARD SIST EN 60079-0:2018

01-oktober-2018

Nadomešča: SIST EN 60079-0:2012/A11:2014

Eksplozivne atmosfere - 0. del: Oprema - Splošne zahteve

Explosive atmospheres - Part 0: Equipment - General requirements

Explosionsgefährdete Bereiche - Teil 0: Betriebsmittel - Allgemeine Anforderungen

Atmosphères explosives - Partie 0: Matériel - Exigences générales

Ta slovenski standard je istoveten z: EN IEC 60079-0:2018

ICS:

29.260.20 Električni aparati za eksplozivna ozračja Electrical apparatus for explosive atmospheres

SIST EN 60079-0:2018

en,fr,de

Teh Standards we have a standard and a standard and a standard and a standard and a standard a stan

EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN IEC 60079-0

July 2018

ICS 29.260.20

Supersedes EN 60079-0:2012

English Version

Explosive atmospheres - Part 0: Equipment - General requirements (IEC 60079-0:2017)

Atmosphères explosives - Partie 0: Matériel - Exigences générales (IEC 60079-0:2017) Explosionsgefährdete Bereiche - Teil 0: Betriebsmittel -Allgemeine Anforderungen (IEC 60079-0:2017)

This European Standard was approved by CENELEC on 2017-12-04. 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 CEN-CENELEC Management Centre 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 CEN-CENELEC Management Centre has the same status as the official versions.

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, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.



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

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

© 2018 CENELEC All rights of exploitation in any form and by any means reserved worldwide for CENELEC Members.

EN IEC 60079-0:2018 (E)

European foreword

The text of document (31/1345/FDIS), future edition 7 of IEC 60079-0, prepared by IEC/TC 31 "Equipment for explosive atmospheres" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN IEC 60079-0:2018.

The following dates are fixed:

•	latest date by which the document has to be implemented at national level by publication of an identical national standard or by endorsement	(dop)	2019-01-06
•	latest date by which the national standards conflicting with the	(dow)	2021-07-06

document have to be withdrawn

This document supersedes EN 60079-0:2012.

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

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

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

Endorsement notice

The text of the International Standard IEC 60079-0:2017 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/TS 60034-25	NOTE	Harmonized as CLC/TS 60034-25.
IEC 60034-29	NOTE 🌛	Harmonized as EN 60034-29.
IEC 60079-2	NOTE 📢	Harmonized as EN 60079-2.
IEC 60079-5	NOTE	Harmonized as EN 60079-5.
IEC 60079-6	NOTE	Harmonized as EN 60079-6.
IEC 60079-7	NOTE	Harmonized as EN 60079-7.
IEC 60079-10-1	NOTE	Harmonized as EN 60079-10-1.
IEC 60079-10-2	NOTE	Harmonized as EN 60079-10-2.
IEC 60079-11	NOTE	Harmonized as EN 60079-11.
IEC 60079-13	NOTE	Harmonized as EN 60079-13.
IEC 60079-14	NOTE	Harmonized as EN 60079-14.
IEC 60079-15	NOTE	Harmonized as EN 60079-15.
IEC 60079-17	NOTE	Harmonized as EN 60079-17.
IEC 60079-18	NOTE	Harmonized as EN 60079-18.
IEC 60079-19	NOTE	Harmonized as EN 60079-19.
IEC 60079-25	NOTE	Harmonized as EN 60079-25.
IEC 60079-28	NOTE	Harmonized as EN 60079-28.
IEC 60079-29-1	NOTE	Harmonized as EN 60079-29-1.

EN IEC 60079-0:2018 (E)

IEC 60079-29-4	NOTE
IEC/IEEE 60079-30-	1 NOTE
IEC 60079-31	NOTE
IEC/TS 60079-32-1	NOTE
IEC/TS 60079-39	NOTE
IEC 60254 (series)	NOTE
IEC 60623	NOTE
IEC 60896-11	NOTE
IEC 60896-21	NOTE
IEC 60952 (series)	NOTE
IEC 61056-1	NOTE
IEC 61427 (series)	NOTE
IEC 61951-1	NOTE
IEC 61951-2	NOTE
IEC 61960 (series)	NOTE
ISO/IEC 80079-20-2	NOTE
ISO/IEC 80079-34	NOTE
ISO/IEC 80079-36	NOTE
ISO/IEC 17000	NOTE

Harmonized as EN 60079-29-4. Harmonized as EN 60079-30-1. Harmonized as EN 60079-31. Harmonized as CLC/TR 60079-32-1. Harmonized as CLC/TS 60079-39 ¹). Harmonized in EN 60254 series. Harmonized as EN 60623. Harmonized as EN 60896-11. Harmonized as EN 60896-21. Harmonized in EN 60952 series. Harmonized in EN 61056-1. Harmonized in EN 61427 series. Harmonized as EN 61951-1. Harmonized as EN 61951-2. .d. . ISO/IEC .d as EN ISO/IEC 8. .nized as EN ISO/IEC 170 Harmonized in EN 61960 series. Harmonized as EN ISO/IEC 80079-20-2. Harmonized as EN ISO/IEC 80079-34.55 Harmonized as EN ISO/IEC 80079-36. Harmonized as EN ISO/IEC 17000.

¹) Under preparation. Stage at the time of publication: CLC/FprTS 60079-39:2017.

Annex ZA

(normative)

Normative references to international publications with their corresponding European publications

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements 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 1 Where 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: www.cenelec.eu.

Publication	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	Year
IEC 60034-1	-	Rotating electrical machines - Part 1: Rating and performance	EN 60034-1 ²)	-
IEC 60034-5	-	Rotating electrical machines - Part 5: Degrees of protection provided by the integral design of rotating electrical machines (IP code) - Classification	EN 60034-5	2001
IEC 60079-1	-	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"	EN 60079-1	2014
IEC 60079-20-1	-	Explosive atmospheres - Part 20-1: Material characteristics for gas and vapour classification - Test methods and data	EN 60079-20-1	2010
IEC 60079-26	-	Explosive atmospheres - Part 26: Equipment with equipment protection level (EPL) Ga	1EN 60079-26	2015
IEC 60079-35-1	-	Explosive atmospheres - Part 35-1: Caplights for use in mines susceptible to firedamp - General requirements - Construction and testing in relation to the risk of explosion	EN 60079-35-1	2011
		and the state	+AC	2011
IEC 60086-1 IEC 60192	-	Primary batteries - Part 1: General Low pressure sodium vapour lamps - Performance specifications	EN 60086-1 EN 60192	2015 2001
IEC 60216-1	-	Electrical insulating materials - Thermal endurance properties - Part 1: Ageing procedures and evaluation of test results	EN 60216-1	2013
IEC 60216-2	-	Electrical insulating materials - Thermal endurance properties - Part 2: Determination of thermal endurance properties of electrical insulating materials - Choice of test criteria	EN 60216-2	2005
IEC 60243-1	-	Electric strength of insulating materials - Test methods - Part 1: Tests at power frequencies	EN 60243-1	2013
IEC 60423	-	Conduit systems for cable management - Outside diameters of conduits for electrical installations and threads for conduits and fittings	EN 60423	2007
IEC 60529	-	Degrees of protection provided by enclosures (IF Code)	' EN 60529	1991
		,	+EN 60529:1991/corrig endum May 1993	1993

²) Under preparation. Stage at the time of publication: FprEN 60034-1:2017.

EN IEC 60079-0:2018 (E)

IEC 60662 (mod)	-	High pressure sodium vapour lamps - Performance specifications	EN 60662	2012
			+prAA	2017
IEC 60664-1	-	Insulation coordination for equipment within low-voltage systems - Part 1: Principles,	EN 60664-1	2007
		requirements and tests		
IEC 60947-1	-	Low-voltage switchgear and controlgear - Part 1: General rules	EN 60947-1	2007
IEC 62626-1	-	Low-voltage switchgear and controlgear	EN 62626-1	2014
		enclosed equipment - Part 1: Enclosed switch		
		outside the scope of IEC 60947-3 for various		
		applications, to provide isolation of electrical		
		equipment during repair and maintenance work		
ISO 48	-	Rubber, vulcanized or thermoplastic	-	-
		Determination of hardness (hardness between 10)	
100 470		IRHD and 100 IRHD)	EN 100 470	0040
ISO 178	-	Plastics - Determination of flexural properties	EN ISO 178	2010
ISO 179	series	Plastics - Determination of Charpy impact properties	EN ISO 179	series
ISO 262	_	ISO general purpose metric screw threads-	_	_
100 202		Selected sizes for screws, bolts and nuts		
ISO 273	-	Fasteners - Clearance holes for bolts and screws	EN 20273	1991
ISO 527-2	-	Plastics - Determination of tensile properties -	EN ISO 527-2	2012
		Part 2: Test conditions for moulding and		
		extrusion plastics		
ISO 965-1	-	ISO general purpose metric screw threads -	-	-
		Tolerances – Part 1: Principles and basic data		
ISO 965-3	-	ISO general purpose metric screw threads-	-	-
		Tolerances – Part 3: Deviations for constructiona screw threads	1	
ISO 3601-1	_	Fluid power systems - O-rings – Part 1: Inside	_	-
		diameters, cross-sections, tolerances and		
		designation codes		
ISO 3601-2	-	Fluid power systems - O-rings - Part 2: Housing	-	-
		dimensions for general applications		
ISO 4014	-	Hexagon head bolts - Product grades A and B	EN ISO 4014	2011
ISO 4017	-	Fasteners - Hexagon head screws - Product	EN ISO 4017	2014
ISO 4026	_	grades A and B Hexagon socket set screws with flat point	EN ISO 4026	2003
ISO 4020	_	Hexagon socket set screws with the point	EN ISO 4027	2003
ISO 4028	_	Hexagon socket set screws with dog point	EN ISO 4028	2003
ISO 4029	-	Hexagon socket set screws with cup point	EN ISO 4029	2003
ISO 4032	-	Hexagon regular nuts (style 1) - Product grades	EN ISO 4032	2012
		A and B		
ISO 4762	-	Hexagon socket head cap screws	EN ISO 4762	2004
ISO 4892-2	-	Plastics - Methods of exposure to laboratory light	EN ISO 4892-2	2013
100 7000		sources - Part 2: Xenon-arc lamps		0014
ISO 7380 ISO 14583	-	Hexagon socket button head screws Hexalobular socket pan head screws	EN ISO 7380 EN ISO 14583	2011 2011
ANSI/UL 746B	-	Polymeric Materials - Long-Term Property	EN 130 14505	2011
		Evaluations		
ANSI/UL 746C	-	Standard for Polymeric Materials - Use in	-	-
		Electrical Equipment Evaluations		
ASTM D 5964	-	Standard Practice for Rubber IRM 901, IRM 902,	-	-
		and IRM 903 Replacement Oils for ASTM No. 1,		
		ASTM No. 2, ASTM No. 3 Oils, and IRM 905		
		formerly ASTM No. 5 Oil		

Annex ZY

(informative)

Additional Information relating to the European ATEX Directive 2014/34/EU

ZY.1 Equipment Groups and Categories

In all cases Equipment Protection Levels (EPL) as defined by EN IEC 60079-0 are related to the corresponding Equipment Groups and Equipment Categories according to table ZY.1. The same applies if a standard makes reference to the intended use of equipment in Zones according to the definitions in EN 60079-10-1 and EN 60079-10-2.

EN IEC 60079-0		Directive 2	Directive 2014/34/EU			
EPL	Group	Equipment Group	Equipment Category	Zones		
Ма	1	1	M1	Not Applicable		
Mb		1	М2			
Ga			1G	0		
Gb	11	and the second sec	2G 🧩	1		
Gc		II STATE	3G	2		
Da		PRI D	train 1D	20		
Db	111	RD well.	2D	21		
Dc		D Preds. indian	3D	22		
ZV 2 Instructions						

Table ZY.1	
------------	--

ZY.2 Instructions

The manufacturer or his authorized representative in the Community is to draw up the instructions for use in the required Community languages.

In clause 30.1 under: "instructions for safety addressing the following areas – installation and erection;"

"Information other than the general requirements given in IEC 60079-14"

Is replaced by

"Information other than the general requirements given in EN 60079-14 and EN 50628"

NOTE EN 50628 - Erection of electrical installations in underground mines

ZY.3 Marking

ZY.3.1

The marking according to this standard is to be supplemented by the marking according to Directive 2014/34/EU. Examples are given below.

European marking examples

Direc	ctive part	Standard part	Equipment example
Æx>	I M2	Ex db I Mb	Mining equipment,

EN IEC 60079-0:2018 (E)

Type of Protection flameproof enclosure "d"

Æx>	II 2G	Ex eb IIB T4 Gb	Gas explosion protected equipment Type of Protection increased safety "e"
Æx>	ll 1D	Ex ma IIIC 120°C Da	Dust explosion protected equipment, Type of Protection encapsulation "m"

NOTE 1 Attention is drawn to the requirement in 29.3 f):

"The Ex marking for explosive gas atmospheres and explosive dust atmospheres shall be separate and not combined;"

🔄 II 1 G 🛛 Ex ia IIB T4 Ga

🔄 II 1 D Ex ia IIIC T120°C Da

Alternatively, the directive part of the marking may be combined and the standard part of the marking kept separate, as follows:

II 1 GD Ex ia IIB T4 Ga Ex ia IIIC T120°C Da

NOTE 2 For Ex Equipment intended to be put on the market in the EEA, CE marking is applicable. For Ex Components intended to be put on the market in the EEA, CE marking is not applicable.

ZY.3.2

Contrary to 29.3 a) the marking is to always include the manufacturer's name (not trademark) and address. The address is to be sufficient to identify the physical location of the manufacturer. An address used for postal purposes, without identifying the physical location, is not sufficient.

PIS

ZY.4 Fans

Clause 17.2.5 "Room ventilating fans" is to be supplemented by the requirements given in EN 14986 "Design of fans working in potentially explosive atmospheres"

ZY.5 Significant changes between this European Standard and EN 60079-0:2012+A11:2013

This European Standard supersedes EN 60079-0:2012+A11:2013.

Table ZY.2 – Significant changes with respect to EN 60079-0:2012+A11:

		Туре		
Explanation of the significance of the changes	Clause	Minor and editorial changes	Extension	Major technical changes
Throughout document, "electrical equipment" replaced by "equipment" where appropriate.	Multiple	X		
Scope List of "Type of "Protection" and "Product" standards combined into one list.	1	X		
Definitions used in multiple sub-parts added. Definitions harmonized across sub-parts and added to 60079-0 where appropriate. Battery definitions updated	3	x		

EN IEC 60079-0:2018 (E)

Explanation of the significance of the changes	Clause	Minor and editorial changes	Extension	Major technical changes
Clarification of the way that information on process temperature influences can be expressed.	5.1.2	х		
Clarification regarding the determination of service temperatures when dust layers are present	5.2	х		
Clarification on the need to provide service temperature information for Ex Components in the Schedule of Limitations	5.2	х		
Relocation of EPL Da dust layer requirements from IEC 60079-18 & IEC 60079-31	5.3.2.3.1	A1		
Clarified that for EPL Db, a maximum specified dust layer of greater than 200 mm is not permitted as thicker layers have no additional effect on maximum surface temperature.	b)	x		
Added for EPL Db, a dust layer in a specified orientation, marked as $T_{\sf L}$	c)	1,385	х	
Clarified that for EPL Dc, no dust layer tests are required.	5.3.2.3.3	X halan		
Clarified that the "temperature" is the temperature of the air surrounding the component	5.3.3	X		
Subdivided section dealing with higher permitted surface temperatures for "smooth" surfaces. Corrected area from 1 000 mm ² to 10 000 mm ² .	5.3.4	х		
Clarified that the "Ex" requirements of IEC 60079 supplement those of the relevant industrial standards.	6.1	Х		
Added requirement that where an adhesive is used to secure a gasket, it shall be used within its COT and shall comply with the requirements for cements.	6.5			C1
Requirements relocated to IEC 60079-28	former 6.6.2	A2		
Ultrasonic requirements updated based on latest research work	6.6.3		Х	
Added reference to IEC 60079-28	6.6.4	A2		
Material identification parameters have been revised to reflect reasonably obtainable information	7.1.2.2	Х		
"RTI-mechanical" has been clarified to include "RTI-mechanical strength" and "RTI-mechanical impact"	7.1.2.2	х		
Material identification parameters have been revised to reflect reasonably obtainable information	7.1.2.3	Х		
Relocated information on "cements" from Clause 12.	7.1.2.4	х		
"RTI-mechanical" has been clarified to include "RTI-mechanical strength" and "RTI-mechanical	7.2.2	Х		

		Туре			
Explanation of the significance of the changes	Clause	Minor and editorial changes	Extension	Major technical changes	
impact". Requirements for cements aligned with the requirements for elastomers.					
Relocation of 10 K margin for EPL Gc or Dc from IEC 60079-15, IEC 60079-18 & IEC 60079-31	7.2.2	A3			
Added clarification with respect to gaskets and seals where only the outer edge is potentially exposed to light.	7.3	Х			
Clarification added that one or more of the described techniques may be used	7.4.2	х			
Added additional relaxation for the case where a surface is in contact with an earthed surface on only two of four sides.	7.4.2 b)		х		
Added reference to IEC 60243-1 and IEC 60243- 2 for test method to require a 4 kV DC test.	7.4.2.c)			C2	
Additional guidance added with respect to the possible Specific Conditions of Use	7.4.2 e)	x			
New option added for portable, mains-powered equipment with earth-connected guard	7. 4.2 f)	441-94-30	х		
Added option for determination of maximum	7.4.2 g) Table 10	100.21	Х		
Added missing limits (same as 7.4.2)	7.4.3 a)	x			
Clarified that it is a dc test that is conducted	7.4.3 b)	х			
Clarified that this requirement is not applied to personal or portable equipment	7,55	х			
Clarified Group I limits	8.2	Х			
Clarified Group II, EPL Ga limits	8.3	х			
Added limitation for external surfaces of >65% copper	8.5			C3	
Added clarification as to what is considered a tool	9.1	Х			
Clarified that the tolerance class of the set screw is not critical, only that it not protrude from the threaded hole after tightening.	9.4	Х			
Information on cements transferred to Clause 7	12	Х			
Required that Ex Component Certificates require a Schedule of Limitations in all cases	13.5		x		
Revised to clarified that all connection facilities may not be a "Compartment".	14	Х			
Sub-clause split to separate the requirements for protective earthing and equipotential bonding into separate sections	15.3 15.4	х			
Section split to separate secureness of electrical connections from the internal earth continuity plate.	15.6 15.7	х			
Non-threaded Group I cable glands are no longer required to be Ex Components.	16.3		Х		
Non-threaded Group I blanking elements are no	16.4		Х		

EN IEC 60079-0:2018 (E)

Explanation of the significance of the changes			Туре		
	Clause	Minor and editorial changes	Extension	Major technical changes	
longer required to be Ex Components.					
Scope of Clause 17 clarified to define applicability	17	х			
Additional guidance notes added to address bearings	17.3	х			
Clarified applicability to disconnectors, interlocks, and maintenance switches.	18.2	х			
Fuse requirements deleted as they are addressed in the individual sub-parts	19	х			
Added requirements for EPL Gc and Dc	20.1			C4	
The test circuit requirements for a flameproof connection have been removed as they are more completely specified in IEC 60079-1.	20.2	Х			
The impact test requirements for luminaires are relocated to Table 15	21.1 Table 15	X			
Clarified interlock switch operation for flameproof luminaires	21.2	X Jahrs			
Clarified that some Types of Protection permit connection of cells in parallel	23.2	(*************************************			
New cell types and data added based on latest & available data	Table 13	2	Х		
New cell types and data added based on latest available data	Table 14			C5	
Clarification of what documentation is to be prepared regarding the explosion safety aspects of the equipment	24	Х			
Clarification that the type tests are to take into consideration the installation instructions	26.2	х			
Clarification that the "glass" requirements also apply to "ceramic" parts	26.4.1.1	х			
Added a permission to interchange the order of	26.4.1.2.2	Х			
tests at the "lower test temperature" and the "upper test temperature".	26.4.1.2.3				
Clarified the construction of the impact test fixture	26.4.2	Х			
Clarified the impact tests for glass parts	26.4.2	Х			
Added clarification to deal with the new IPX9 ratings	26.4.5.1		Х		
Clarified the test voltage for maximum surface temperature	26.5.1.3	Х			
Relocation of EPL Da dust layer requirements from IEC 60079-18 & IEC 60079-31	26.5.1.3	A1			
Relocation of EPL Db specified dust layer requirements from IEC 60079-31	26.5.1.3	A4			
Added for EPL Db, a dust layer in a specified orientation, marked as T_{L}	26.5.1.3		B1		

Explanation of the significance of the changes	Clause	Туре		
		Minor and editorial changes	Extension	Major technical changes
Clarified that for EPL Dc, the testing is conducted without a dust layer.	26.5.1.3	х		
Relocation of thermal endurance to heat 10K relaxation for Gc equipment from IEC 60079-15, IEC 60079-18, & IEC 60079-31	Table 17	Х		
Clarification of a consistent way to address elastomeric materials exposed to ultraviolet light	26.10	х		
Replacement of "oil No. 2" with the revised designation of "oil IRM 902".	26.11	х		
Option added for testing at lower voltages when low resistance materials are encountered	26.13		х	
Transferred charge test added based on IEC TS 60079-32-2	26.17		x	
The reference to a specific instruction document instead of an "X" condition relocated to e) instead of a note giving a permission	29.3 e)	X		
Updated to reflect the additional levels of protection already shown in the sub-parts: "da", "dc", "eb", "ec", "oc", "op is", "op pr", "op sh", "pxb", "pyb", "pzc", "qb", "sa", "sb", and "sc".	29.4 b)	X 1345		
Text added to address marking of "Ex associated equipment"	29.4 and and and	2.	x	
Updated to reflect the additional levels of protection already shown in the sub-parts: "ic", "op is", "op pr", "op sh", "pxb", "pyb", "pzc", "sa", "sb", and "sc".	29.5 b)	x		
Clarified marking of EPL Da, EPL Db with no dust layer, EPL Db with a specified dust layer, and EPL Dc.	29.5 d)	Х		
Introduced marking for EPL Db with a dust layer in a specified orientation	29.5 d)		x	
Text added to address marking of "Ex associated equipment"	29.5		x	
Text added to address marking of equipment intended to be installed in a boundary wall.	29.9		х	
The marking of Ex Component enclosure was aligned with the marking requirements of IEC 60079-1 and IEC 60079-7	29.10	x		
The alternate marking of EPL has been deleted.	former 29.13			C6
Marking for electric machines operated with a converter clarified	29.15	х		
Instruction material guidance clarified	30.1	х		
Additional instruction material for electric machines added	30.3			C7
Additional instruction material for cable glands added	30.5 A.5			C8