



(1) Supplementary EU - Type Examination Certificate No.4

Equipment or Protective Systems Intended for Use in Potentially Explosive Atmospheres (Directive 2014/34/EU)

(3) EU - Type Examination Certificate number:

FTZÚ 02 ATEX 0309X

(4) Product: Pressure and temperature regulator model range 61***

(5) Manufacturer: ZPA EKOREG, spol. s r.o.

(6) Address: Děčínská 55, 400 03 Ústí na Labem, Czech Republic

- (7) This supplementary certificate extends EC Type Examination Certificate No. FTZÚ 02 ATEX 0309X to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.
- (8) The Physical-Technical Testing Institute, Notified Body number 1026, in accordance with Articles 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26.02.2014, certifies that this product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.
- (9) In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20.04.2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20.04.2016.
- (10) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-7:2015 +A1:2018, EN 60079-31:2014

If the sign "X" is placed after the certificate number, it indicates that the product is subject to Specific Conditions of Use specified in the schedule to this certificate.

(11) The marking of the product shall include the following:

Ex II 2G Ex db eb IIB T6 Gb

⟨Ex⟩ II 2D Ex tb IIIC T50°C Db

(12) This certificate is valid till:

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body 26.02.2026

Date of issue: 26.02.2021

Page: 1/2

This certificate is granted subject to the general conditions of the FTZÚ, s.p.

This certificate may only be reproduced in its entirety and without any change, schedule included.



(13)

Schedule

Supplementary EU - Type Examination Certificate No. 4 to FTZÚ 02 ATEX 0309X

(15) Description of the variation to the Product:

The subject of this supplementary certificate is:

- Evaluation according to the newest standards EN IEC 60079-0:2018, EN 60079-1:2014, EN 60079-7:2015 +A1:2018, EN 60079-31:2014.
- Prolongation of certificate validity.
- Update of the documentation.

There were no changes in construction or electric parameters of the product. There were small corrections in documentation which are not relevant for construction.

(16) Report Number:

02/0309/4

(17) Specific Conditions of Use:

None additional to those listed previously.

(18) Essential Health and Safety Requirements:

Compliance with the Essential Health and Safety Requirements is not affected by this variation.

(19) Drawings and Documents:

Number	Sheets	Issue	Date	Description
TP 299/33/01-21	20		2021	Technical description and manual for manoregulators
TP 300/33/01-21	16		2021	Technical description and manual for termoregulators

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue: 26.02.2021

Page: 2/2





Supplementary EU - Type Examination Certificate No.3

(Directive 2014/34/EU)

(2) Equipment or Protective Systems Intended for Use in Potentially Explosive Atmospheres

(3) EU - Type Examination Examination Certificate number:

FTZÚ 02 ATEX 0309X

(4) Product: Pressure and temperature regulator model range 61***

(5) Manufacturer: ZPA EKOREG, spol. s r.o.

(6) Address: Děčínská 55, 400 03 Ústí nad Labem, Czech Republic

- (7) This supplementary certificate extends EC Type Examination Certificate No. FTZÚ 02 ATEX 0309X to apply to products designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule attached to this certificate and the documents therein referred to.
- (8) The Physical-Technical Testing Institute, Notified Body number 1026, in accordance with Articles 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26.02.2014, certifies that this product, as modified by this supplementary certificate, has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.
- (9) In accordance with Article 41 of Directive 2014/34/EU, EC-Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20.04.2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC-Type Examination Certificates, and new issues of such certificates, may continue to bear the original certificate number issued prior to 20.04.2016.
- (10) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 60079-0:2012, EN 60079-1:2014, EN 60079-7:2015, EN 60079-31:2014

(11) The marking of the product shall include the following:

Ex db eb IIB T6 Gb

II 2D Ex tb IIIC T50°C Db

(12) The certificate is valid till:

30.06.2021

Responsible person;

Dipl. Ing. Lukáš Martinák

Head of Certification Body

Date of issue 28.06.2016

FIZD

Page: 1/3

This certificate is granted subject to the general conditions of the FTZÚ, s.p. This certificate may only be reproduced in its entirety and without any change, schedule included.



(13)

Schedule

Supplementary EU - Type Examination Certificate No. 3 to FTZÚ 02 ATEX 0309X (14)

(15) Description of the variation to the Product:

The subject of this supplementary certificate is:

- Modification of certified apparatus;
- Evaluation according to the new standards;
- Prolongation of certificate validity.

This supplementary certificate modifies the change of plastic material of cover, sight- glass and sealing material.

The design of apparatus is without changes.

The variants of regulators:

Temperature regulator	61126	61134	61113			
Pressure regulator	61214	61215	61218	61219	61220	61242

Basic technical data:

Rated Voltage Un	250 V AC	250V AC	250V DC	48V DC
Rated current In	10 A	2 A	0,1 A	0,2 A
cos Φ	1	0,6÷0,3		

Degree of IP protection:

IP 65

The apparatus is recertified according to standards EN 60079-0:2012, EN 60079-1:2014, EN 60079-7:2015, EN 60079-31:2014.

(16) Report Number .:

02/0309/3

(17) Specific Conditions of Use:

- 1. For information on the dimensions of the flameproof joints the manufacturer shall be contacted
- 2. The plastic sight-glass shell be protected from daylight or light from luminaire.
- 3. Potential electrostatic charging hazard See User manual
- 4. Used supply cable shall be effectively clamped to prevent pulling or twisting.

Responsible/person:

Date of issue: 28.06.2016

Dipl. Ing. Lukáš Martinák

Head of Certification Body

Page: 2/3

This certificate is granted subject to the general conditions of the FTZÚ, s.p. This certificate may only be reproduced in its entirety and without any change, schedule included.



(13)

Schedule

Supplementary EU - Type Examination Certificate No. 3 to FTZÚ 02 ATEX 0309X (14)

(18) Essential Health and Safety Requirements:

Compliance with the Essential Health and Safety Requirements is covered by standards mentioned in clause (10) of this supplementary certificate.

(19) Drawings and Documents:

1	Drawings and Doo	Juli	icitis.			
	Number 43802018		Revision NZ1/2013	Sheets 22	Date 23.06.2016	Description User manual and technical description
			112112010		20.00.2010	- pressure regulator - Ex
	43802019		NZ1/2013	21	23.06.2016	User manual and technical description
						 temperature regulator – Ex
		a		2	03.11.2015	Drawing
	042225590200			4444		
		a		2	03.11.2015	Drawing
	042226590200			No.1		
	142125260100"c"			1	23.06.2016	Drawing
	142125260200"c"			1	23.06.2016	Drawing
	142125260103			1	11.04.2016	Drawing
	142125260203			1	11.04.2016	Drawing
	42122200102			1	11.04.2016	Drawing
	42122200103			1	03.11.2015	Drawing
	42125220300"c"		Drait Glaccing the Both roy sitte #1	1	23.06.2016	Drawing
	41105100300"e"		NZ1/2013	1	23.06.2016	Drawing
	041100283300			1	03.11.2015	Drawing
	041100285300			1	03.11.2015	Drawing
	041100283500			1	03.11.2015	Drawing
	241100200302"b"			1	03.11.2015	Drawing
	241100200204			1	03.11.2015	Drawing
	241100200205			1	03.11.2015	Drawing
	141100260400			1	03.11.2015	Drawing
	141100260500			1	03.11.2015	Drawing
	42125220100"a"			1	03.11.2015	Drawing
	42125220200"a"			1	03.11.2015	Drawing
	242125200100"a"			1	03.11.2015	Drawing
	242125200200"a"			1	03.11.2015	Drawing
	241100101101"a"			1	03.11.2015	Drawing
	242125202500"a"			1	03.11.2015	Drawing
	242125202600"a"			1	03.11.2015	Drawing
	241100101301"a"		NIC	ALTE	03.11.2015	Drawing
	241100202400		CHNIC	ICKY TS	03.11.2015	Drawing
es	sponsible person:		1	102	16	Date of issue: 28.06.2016
			IN ENT	A LOUIS	-	

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body

Page: 3/3





(1)

Supplement No. 2 to EC-Type Examination Certificate

(2)

Equipment or Protective Systems Intended for use in Potentially Explosive Atmospheres

Directive 94/9/EC

(3) EC-Type Examination Certificate Number:

FTZÚ 02 ATEX 0309

(4) Equipment or protective system: Pressure and temperature regulator model range 61***

(5) Manufacturer:

ZPA EKOREG, spol. s r.o.

(6) Address:

Děčínská 55, 400 03 Ústí nad Labem, Czech Republic

(7) This supplement of certificate is valid for: - modification of apparatus

verification according to new standards
 and prolongation of certificate validity

- (8) Modification of certified apparatus (protective system) and any of its approved variants are specified in documentation, list of which is mentioned in schedule of this certificate.
- (9) This supplement to type examination certificate is valid only for type examination of design and construction of product sample in accordance with Annex 3 (Paragraph 6) of Directive No. 94/9/EC. The Directive contains another requirements, which manufacturer shall fulfil before products are place on market or introduce in service.
- (10) Safety requirements of modified parts were fulfil by satisfying of following standards:

EN 60079-0:2006; EN 60079-1:2004; EN 60079-7:2006;

EN 61241-0:2006; EN 61241-1:2004

(11) Marking of equipment designed according to this supplement shall contain symbols:

⟨εx⟩ II 2G Ex de IIB+H₂ T6

Ex II 2D Ex tD A IP 65 T 50°C

(12) This type examination certificate is valid till:

30. 04. 2013

Responsible person;

Date of issue: 23 of April 2008

Dipl. Ing. Sindler Jaroslav

Head of certification body

Marie Control

Number of pages: 3

Page: 1/3

This supplement to certificate is granted subject to the general conditions of the Physical Technical Testing Institute. This supplement to certificate may only be reproduced in its entirety and without any change, schedule included.

AO 210

NB 1026



(13)

Schedule

Supplement No. 2 to EC-Type Examination Certificate N° FTZÚ 02 ATEX 0309

(15) Description of Equipment or Protective System:

Subject modification is concerned of extension pressure and temperature regulator 61*** about alternative cable entries reffered-to in the table.

The pressure and temperature regulator 61*** are verified according to valid standards.

Manufactu- rer	Type	Marking	Certificate	Fastening thread	
161				Size	Length (mm)
ZPA	42122260401		Integrated cable entry	P13,5	11
A.T.X.	ECMAR3	II 2GD EEx e II	DEMKO02ATEX133741X	M20x1,5	15
CAPRI	ECDEP	II 2GD EEx e II	LCIE 97 ATEX 6007X	Pg13,5	10
CAPRI	ADE 4F	II 2GD EEx d IIC II 2GD EEx e II	LCIE 97 ATEX 6008X	M20x1,5	15
ELFIT	UNI	II 2GD EEx ell IP66/68	CESI 03 ATEX 305X	M20x1,5	10
WISKA	ESKE-e20	II 2GD EEx e II	PTB 05 ATEX 1068X	M20x1,5	10
R.STAHL	8161/5	II 2G Ex e II II 2D Ex tD A21 IP66	PTB 00 ATEX 3119X	M20x1,5	10
CMP	A2F	II 2GD EEx d IIC II 2GD EEx e II	SIRA 06 ATEX 1047X	M20x1,5	15

(16) Report No.: 02/0309 - d2 21 pages

(17) Special conditions for safe use: There are not defined

Responsible person:

Dipl. Ing. Šindler Jaroslav

Head of certification body

Date of issue: 23 of April 2008

Number of pages: 3

Page: 2/3

This supplement to certificate is granted subject to the general conditions of the Physical Technical Testing Institute. This supplement to certificate may only be reproduced in its entirety and without any change, schedule included.



(13)

Schedule

Supplement No. 2 to EC-Type Examination Certificate N° FTZÚ 02 ATEX 0309

- (18) Essential Health and Safety Requirements:
- 18.1 The apparatus fulfil the essential health and safety requirement of Directive 94/9/EC, and standard mentioned in (10).
- 18.2 Installation and service requirements are given in Instruction manual and technical description for pressure and temperature regulators.

(19)

LIST OF DOCUMENTATION

Drawings No.:

5	0 411 151 90101÷0 422 254 90300 "i" (4 pages)	29.01.2008
×	0 411 161 90101÷0 422 254 90300 "i" (4 pages)	29.01.2008
2	0 422 255 90100÷0 422 255 90200 "b" (2 pages)	29.01.2008
*	0 422 265 90100÷0 422 265 90200 "b" (2 pages)	29.01.2008
ž	1 421 252 60100÷1 421 252 60200 "a"	19.04.2002
=	421 252 20400 "a"	29.01.2008
ŭ.	421 252 20300 "a"	29.01.2008
5	411 051 00300 "d"	15.12.1999
÷	2 411 051 01000 "a"	15.12.1999
	0 411 002 83500 "f"	15.12.1999
•	1 421 222 60401 "d"	15.12.1999
-	2 421 252 02500	29.01.2008
99 4 9	2 421 252 02600	29.01.2008
75	2 411 001 01301	29.01.2008

- Instruction manual and technical description Regulators and bellows, membranenous and difference type of delimiters of pressue type 61214, 61215, 61218, 61219, 61220, 61242 29.01.2008, 22 pages
- Instruction manual and technical description Regulators and capillary, shank and cubical type of delimiters of temperature type 61126, 61134, 61113 29.01.2008, 21 pages



Page 3/3





(1)

Supplement No. 1 to EC-Type Examination Certificate

(2)

Equipment or Protective Systems Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC

(3) EC-Type Examination Certificate Number:

FTZÚ 02 ATEX 0309

(4) Equipment or protective system: Temperature Regulator Type 61113

(5) Manufacturer:

ZPA EKOREG Ltd.

(6) Address:

Děčínská 55, 400 99 Ústí nad Labem, Czech Republic

- (7) This supplement of certificate is valid for: new variant extension of series
- (8) Modification of certified apparatus (protective system) and any of its approved variants are specified in documentation, list of which is mentioned in schedule of this certificate.
- (9) This supplement to type examination certificate is valid only for type examination of design and construction of product sample in accordance with Annex 3 Paragraph 6) of Directive No. 94/9/EC. The Directive contains another requirements, which manufacturer shall fulfil before products are place on market or introduce in service.
- (10) Safety requirements of modified parts were fulfilled by satisfying the following standards:

EN 50014:1997+A1+A2;

EN 50018:2000;

EN 50019:2000

EN 50281-1-1:1998

(11) Marking of equipment shall contain symbols:

(ξx) II 2G D T50°C EEx de IIC T6

(12) This type examination certificate is valid till: 31. 12. 2007

Responsible person:

Dipl. Ing. Šindler Jaroslav

Head of certification body

Date of issue: 17.10.2003

Number of pages: 1

Page: 1/3

This supplement to certificate is granted subject to the general conditions of the Physical Technical Testing Institute. This supplement to certificate may only be reproduced in its entirety and without any change, schedule included.

UNMZ



(13)

Schedule

Supplement No. 1 to EC-Type Examination Certificate N° FTZÚ 02 ATEX 0309

(15) Description of Equipment or Protective System:

Subject modification is concerned of extension is series 61*** about variant type 61113. Temperature regulator 61113 is determinated for two-state regulation or signalling of temperature. Temperature regulator variant 61113 is depently mounted, ciclically working control equipment with sensor to scan relevant lower and upper value among them the equipment is on duty to operate. At exceeding of adjusted values control equipment is switching over contacts, which control it's own regulation. Regulator consists of sensor and switch apparatus. The baseplate creates a set with a holder for cover mounting from plastic in type of Ex-protection EEx e, that is fited with controlling screws for possibility of setting of lower and upper values of relevant physical values with possibility of plumb. Microswitch is constructed in type of Ex-protection EEx d. Entry of connecting cabel into the regulator is by means of EEx e protected cable gland. Further details see the Instruction for user and supplement to the Instruction: Regulators and cubical type of delimiters of temperature type 61113, dated 09.10.2003 and supplement to the Instruction dated 09.10.2003.

- (16) Report No.: Test Report FTZÚ No. 02/0309, dated 11/2002 (57 pages)
 Protocol FTZÚ No. 03.0355-6, dated 14.08.2003
- (17) Special conditions for safe use:
- (18) Essential Health and Safety Requirements:
- 18.1 Fulfilled above mentioned standards.
- 18.2 Observe the Instruction:

Regulators and cubical type of delimiters type 61113 dated 09.10.2003 and supplement to the Instruction dated 09.10.2003.

Responsible person:

Date of issue: 17.10.2003

Dipl. Ing. Sindler Jaroslav

Number of pages: 2

Head of certification body

Page: 2/3

This supplement to certificate is granted subject to the general conditions of the Physical Technical Testing Institute. This supplement to certificate may only be reproduced in its entirety and without any change, schedule included.

UNMZ



(13)

Schedule

Supplement No. 1 to EC-Type Examination Certificate N° FTZÚ 02 ATEX 0309

(19)

LIST OF DOCUMENTATION

Design key (2 sheets)

Drawings No.	MA Ex I "a" (4 sheets)	on 09.10.2003
	0 411 151 90101 ÷ 0 422 254 90300 "g" (3 sheets)	on 09.10.2003
	0 411 161 90101 ÷ 0 422 264 90300 "g" (3 sheets)	on 09.10.2003
	2 411 002 00200 ÷ 00205 "j"	on 09.10.2003
	2 411 002 00302 "a"	on 09.10.2003
	1 421 222 60401c"	on 09 10 2003

Instruction for user:

Regulators and capilary, stalk and cubical type of delimiters type 61113, 61126, 61134 dated 09.10.2003 and supplement to the Instruction dated 09.10.2003.

- Supplement to the Instruction for user for Ex-protected regulators supplementary Instruction for user dated 09.10.2003, type 61113
- Specification No. TP 29/33/04-97, modification "a", "b" for regulator and cubical type of delimiters of temperature type 61113 dated 09.10.2003 (19 pages + Annex No. 4; 5)
- Drawing No.
- 410 151 20100 "a"

on 13.10.2003

- of informative character
- Data sheet of stove paint EE 02-9130 MOKN (of informative character)

Next documentation for type 61113 of regulator temperature series 61*** specified in certificate No. FTZÚ 02 ATEX 0309 dated 28.12.2002 stays unchanged.





(1) EC-Type Examination Certificate

(2)

Equipment or Protective Systems Intended for use in Potentially Explosive Atmospheres

Directive 94/9/EC

(3) EC-Type Examination Certificate Number:

FTZÚ 02 ATEX 0309

(4) Equipment or protective system: Pressure and temperature regulator model range 61***

(5) Manufacturer:

ZPA EKOREG Ltd.

(6) Address:

Děčínská 55, 400 99 Ústí nad Labem, CZ

- (7) This equipment or protective system and any of acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) The Physical Technical Testing Institute, notified body number 1026 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential Report No

02/0309 dated November 2002

(9) Compliance with Essential Health and safety requirements has been assured by compliance with:

EN 50014:1997+A1+A2; EN 50

EN 50018:2000;

EN 50019:2000;

EN 50 281-1-1:1998;

- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.
- (11) This EC-TYPE EXAMINATION CERTIFICATE relates only to the design, examination and testing of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- (12) The marking of the equipment or protective system shall include following:

Ex II 2G D T 50 °C EEx d e IIC T6

This EC-Type Examination Certificate is valid till: 31. 12.2007

Responsible person:

Dipl. Ing. Sindler Jaroslav

Head of certification body

UNMZ *

Date of issue: 28.12.2002

Number of pages: 1/4

This certificate is granted subject to the general conditions of the Physical Technical Testing Institute.

This certificate may only be reproduced in its entirety and without any change, schedule included.



(13)

Schedule

(14) EC-Type Examination Certificate N° FTZÚ 02 ATEX 0309

(15) Description of Equipment or Protective System:

Pressure and temperature regulators serie 61*** are determinated for two – state regulation or signalling of pressure or temperature. Differential regulators are defined for regulation of difference of two pressures.

Pressure and temperature regulators model range 61xxx are indepently mounted, ciclically working control equipment with sensor to scan relevant lower and upper value among them the equipment is on duty to operate. At exceeding of adjusted values control equipment is switching over contacts, which control it's own regulation. Regulator consists of sensor and switch apparatus. The baseplate creates a set with a holder for cover mounting from plastic in type of Exprotection EExe, that is fitted with controlling screws for possibility of setting of lower and upper values of relevant physical values with possibility of sealing. Microswitch is constructed in type of Exprotection EExd. Entry of connecting cabel into the regulator is by means of EExe-protected cable gland.

Futher details see the Instruction for user (12/02) and supplement to the Instruction:

- a) Regulators a bellows, membranenous and difference type delimiters of pressure model 61214, 61215, 61216, 61218, 61219, 61220 61242 dated 12/02 and supplement to the Instruction dated 12/02.
- b) Regulators and capillary, shank and cubical type of delimiters of temperature model 61126, 61134 dated 12/02 and supplement to the Instruction dated 12/02.

(16) Test Report: No. 02/0309 dated 11/2002 (57 pages)

Test Protocol No.: 02.0451-14; 02.0451-13; 02.0451-42; 02.0451-12; 02.0451-18; 02.0451-33;

02.0451-19; 02.0451-6; 02.0451-21;

(17) Special conditions for safe use: none

(18) Essential Health and Safety Requirements:

18.1 Fulfilled above mentioned statdards.

18.2 Observe the Instructions:

Regulators and bellows, membranenous and difference type of delimiters of pressure type 61214, 61215, 61216, 61218, 61219, 61220, 61242 (TP 26/33/04-97, variantion "a", "b"; TP 28/33/04-97, variantion "a", "b"; TP 28/33/04-97, variantion "a", "b", "c", "d", "e") dated 12/2002.

Regulators and capillary, shank and cubical type of delimiters of temperature type 61126, 61127, 61134 (TP 30/33/04-97; TP 29/33/04-97) and supplement to the Instruction for pressure and temperature regulators Ex-protected type dated 12/2002.

Responsible person:

Dipl. Ing. Šindler Jaroslav

Head of certification body



Date of issue: 28.12.2002

Number of pages: 2/4

This certificate is granted subject to the general conditions of the Physical Technical Testing Institute.

This certificate may only be reproduced in its entirety and without any change, schedule included.



(13)

Schedule

(14) EC-Type Examination Certificate N° FTZÚ 02 ATEX 0309

(19)

Design key

LIST OF DOCUMENTATION

dated 27.11.2002

•	Drawing No	MA Ex I		10.12.2002
		0 411 151 90101 ÷ 0 422 254 90300 "f"	3 sheets	01.11.2002
		0 411 161 90101 ÷ 0 422 264 90300 "f"	3 sheets	01.11.2002
		0 422 255 90100 ÷ 90200,,a"		01.11.2002
		0 422 265 90100 ÷ 90200,,a"		01.11.2002
		0 411 051 80100		22.04.2002
		0 411 052 80100		22.04.2002
		1 421 252 60100		01.11.2002
		1 421 252 60200		01.11.2002
		1 421 252 60103		01.11.2002
		1 421 252 60203		01.11.2002
		421 222 00102 ÷ 00103 "c"		01.11.2002
		421 222 00200 "b"		22.04.2002
		421 252 20400		10.12.2002
		421 252 20300		10.12.2002
		1 411 051 60300		22.04.2002
		411 051 00100 "c"		22.04.2002
		411 052 00200 "c"		22.04.2002
		411 051 00300 "c"		
		2 411 051 01000 "a"		01.11.2002
		2 411 051 01100		22.04.2002
		2 111 001 01100		22.04.2002
•	Regulation of	production and identification and specification	on of switch appa	roturo
	9	Ex 1 A2 č. 9 411 051 09500 (33 sheets)	dated	
		- · · · · - · · · · · · · · · · · · · ·	dated	22.04.2002
•	Drawing No:	0 411 002 83300 "i"	dated	01.11.2002
		0 411 002 84300 "i"	44104	01.11.2002
		0 411 002 85300 "i"		01.11.2002
		0 411 002 83500 "e"		01.11.2002
		411 002 00100 "f"		22.04.2002
		2 411 002 00204 ÷ 00205 i		01.11.2002
		2 411 002 00302		22.04.2002
		1 421 222 60401 "b"		22.04.2002
		411 001 01100 "d"		
		411 001 01200 "e"		22.04.2002
		411 001 01200 "c"		22.04.2002
		421 252 20100		22.04.2002
		421 252 20100		22.04.2002
		2.421 252 00100		22.04.2002
				22.04.2002
		2.421 252 00200		22.04.2002

22.04.2002

2.411 001 01101



(13)

Schedule

(14) EC-Type Examination Certificate N° FTZÚ 02 ATEX 0309

(19)

LIST OF DOCUMENTATION

- Specification TP 26/33/04-97, variantion "a", "b" z 25.11.2002 (21 str.)
- Specification TP 27/33/04-97, variantion "a", "b" z 25.11.2002 (18 str.)
- Specification TP 28/33/04-97, variantion "a", "b", "c", "d", "e" z 25.11.2002 (20 str.)
- Specification TP 30/33/04-97, variantion "a", "b" z 25.11.2002 (29 str.)
- Instruction for user:

Regulators and bellows, membranenous and difference type of delimiters of pressure model 61214, 61215, 61216, 61218, 61219, 61220, 61242 (TP 26/33/04-97; TP 26/33/04-97; TP 28/33/04-97) dated 10.12.2002

Regulators and cappilary, shank and cubical type of delimiters of the temperature model 61126, 61134 (TP 30/33/04-97; TP 29/33/04-97) dated 10.12.2002

- Supplement to the Instruction for user for Ex-protected regulators, dated 10. 12. 2002 (4 pages)
- Catalogue dates and specification sheet of manufacturer fa Bayer to material Makrolon 9415 Z (ATI 810 d,e)
- Catalogue dates and specification sheet of manufacturer fa Bayer to material Makrolon 2800 (ATI 303)
- Catalogue dates and specification sheet of manufacturer fa Bayer to material Makrolon VALOX 362