

(2)

# Physical Technical Testing Institute Ostrava-Radvanice



## (1) EC-Type Examination Certificate

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

(3) EC-Type Examination Certificate Number:

### **FTZÚ 05 ATEX 0371X**

(4) Equipment: Flammable gas detector sensing head, type: EKP-1/N

(5) Manufacturer: Z.B.P. "SENSOR GAZ" Andrzej Rejowicz

(6) Address: ul. Biskupa Burschego 7, 43-100 Tychy, Poland

- (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

### 05/0371 dated 23 January 2006

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

EN 50014: 1997 +A1,A2,

EN 50018: 2000,

EN 50020: 2002

- (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 EEx d ia IIC T5

This EC-Type Examination Certificate is valid till: 31. 01. 2011

Responsible person:

Dipl. Ing. Sindler Jaroslav

Head of certification body

Date of issue: 25, 01

Page: 1

Number of pages: 1/3

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.

NB 1025



(13)

#### Schedule

## (14) EC-Type Examination Certificate N° FTZÚ 05 ATEX 0371X

#### (15) Description of Equipment:

The sensing head of flammable gas detector is a device consisting of steel chamber, equipped with breathing device made of sintered metal. Inside of chamber is installed one active pelistor with catalytic layer and one compensation element. The connection of sensing head is provided by bare conductors protruding the encapsulant, which close flameproof enclosure "d" of chamber. The connection device is designed only for connection of intrinsically safe circuits "i". Basic technical data:

Supply voltage:

DC 3,0 V . . . 3,5 V.

Rated current:

≤ 60 mA

Intrinsically safe imput parameters, pins No. (2-3):

 $U_i = 10 \text{ V}, L_i = 200 \mu\text{H}, C_i \cong 0$ Total input power: P = 1 W

(16) Report No.: 05/0371 (38 pages, 9 annexes)

#### (17) Special conditions for safe use:

- part of apparatus, which is formed by free surface of encapsulant with terminal connector, must be protected by additional cover, complying the requirements of impact endurance according to EN 50014:1997 cl. 23.4.3.1.
- the connection device of sensing head of flammable gas detector is designed for connection only intrinsically safe circuits.
- the performance test are not in the scope of this certificate.

(18) Essential Health and Safety Requirements: They are included in standards, which are mentioned in clause (9) of this certificate. The product was approved in accordance with above mentioned standards and manufacturer instruction

Responsible person:

Dipl. Ing. Sindler Jaroslav

Head of certification body



Date of issue: 25. 01. 2006

Page: 2

Number of pages: 2/3



(19)

# Physical Technical Testing Institute Ostrava-Radvanice

(13) Schedule

## (14) EC-Type Examination Certificate N° FTZÚ 05 ATEX 0371X

### LIST OF DOCUMENTATION

•	Instruction for use No.: IO 001/1	01/2006
•	Approval report No. 3/10/05	01/2006
•	Drawings No.:	
	001.00 - 0/1	09/2005
	001.00 - 1/1	09/2005
	001.00 - 2/1	09/2005
	001.00 - 3/1	09/2005
	001.00 - 4/1	09/2005
	001.00 - 5/1	09/2005
	001.00 - 6/1	09/2005
	001.00 - 7/1	09/2005
	001.00 - 8/1	09/2005
	001.00 - 9/1	09/2005
	001.00 - 10/1	09/2005
	Technological instructions No. IT 001/1	10/2005
•	Technological instructions IT 002/1	10/2005



Date of issue: 25. 01. 2006

Page: 3

Number of pages: 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 05 ATEX 0371X**

(4) Equipment:

Flammable gas detector sensing head, type: EKP-1/N

(5) Manufacturer:

Z.B.P. "SENSOR GAZ" Andrzej Rejowicz

(6) Address:

ul. Biskupa Burschego 7, 43-100 Tychy, Poland

(7) This supplement of certificate is valid for modification of certified apparatus with type marked:

#### EKP-1/NW

- (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 other 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 50020:2002

(11) Marking of equipment shall contain symbols:

Ex II 2G EEx d ia IIC T5

(12) The type examination certificate is valid till: 31. 01. 2011

Responsible person:

Dipl. Ing. Šindler Jaroslav

Head of certification body

TZU SITURIAN STITURING MENTAL STITURING

Date of issue: 09. 05. 2006

Number of pages: 3

Page: 1/8



(13)

### Schedule

# Supplement No. 1 to EC-Type Examination Certificate N° FTZÚ 05 ATEX 0371X

(15) Description of Equipment:

Flammable gas detector sensing head in variant EKP-1/NW has installed two measuring sensors in flameproof enclosure chamber. Each sensor consists of one active and one compensatory or reference component. The design of measuring chamber with type of protection flameproof enclosure "d" is identical with certified type EKP-1/N. The connection device is also identical and it is also design for connection only to intrinsically safe circuits "i".

#### Technical data:

Rated voltage:

 $U_{(2,3)} = 3,0 \text{ V} \dots 3,5 \text{ V DC}.$ 

(Pellistor PC - 31xx)

 $U_{(4-3)} = 2.0 \text{ V} \dots 3.0 \text{ V DC}.$ 

(Pellistor PC - 32xx)

Rated current of each pellistor:

≤ 60 mA

Intrinsically safe parameters, terminals (3-2),(3-4):

 $U_i = 6 \text{ V}, I_i = 80 \text{ mA}, L_i = 200 \mu\text{H}, C_i \cong 0$ 

The total maximum power of sensing detector head:

 $P_i = 1 W$ 

(16) Report No.: Supplement No. 1 to report 05/0371

(17) Special conditions for safe use:

- The equipment part, which is form by free surface of compound with connection pins, must be additionally protected by cover, that comply the requirements for impact endurance according to EN 50014:1997 cl. 23.4.3.1.
- The connection device of flammable detector sensing head is design for connection only to intrinsically safe circuits.
- The verification of measuring function of apparatus is not subject of this certificate.
- (18) Essential Health and Safety Requirements: They are included in standards, which are mentioned in clause (10) of this certificate. The product was approved in accordance with above mentioned standards and manufacturer's instruction for use.

Responsible person:

Dipl. Ing. Šindler Jaroslav

Head of certification body



Date of issue: 09, 05, 2006

Number of pages: 3

Page: 2/3



(13)

### Schedule

# Supplement No. 1 to EC-Type Examination Certificate N° FTZÚ 05 ATEX 0371X

(19)

### LIST OF DOCUMENTATION

Supplement to approval report	No. 3/10/05		01/2006
Drawings No.:			
002.00 - 0/1			09/2005
002.00 - 3/1			09/2005
002.00 - 4/1			09/2005
002.00 - 5/1			09/2005
002.00 - 6/1			09/2005
002.00 - 7/1			09/2005
002.00 - 8/1			09/2005
002.00 - 9/1			09/2005



Date of issue: 09. 05. 2006

Number of pages: 3

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 05 ATEX 0371X**

(4) Equipment:

Gas detector sensing head type: EKP-1/N, EKP-1/NW

(5) Manufacturer:

Z.B.P. "SENSOR GAZ" Andrzej Rejowicz

(6) Address:

ul. Biskupa Burschego 7, 43-100 Tychy, Poland

(7) This supplement of certificate is valid for: - prolongation of certificate validity,

extension by a new variant, type EKP-1/W

- (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 requirement, which manufacturer shall fulfill before products are place on market or introduce in service.
- (10) Safety requirements of modified parts were fulfill by satisfying of following standards:

EN 60079-0:2006;

EN 60079-1:2007

EN 60079-11:2007;

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

⟨Ex⟩ II 2G Ex d ia IIC T5

(12) This type examination certificate is valid till:

28. 01. 2015

Responsible person:

Ing. Šindler Jaroslav

Head of certification body

Date of issue: 28.01, 2010

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.

NB 402



(13)

#### Schedule

### Supplement No. 2 to (14)EC-Type Examination Certificate N° FTZÚ 05 ATEX 0371X

(15) Description of Equipment:

Neither the construction nor technical parameters of the gas detector sensing head type: EKP-1/N, EKP-1/NW were modified. A variant sensing head EKP-1/W is added:

Nominal parameters: Supply voltage

Maximum input power

DC 2.0 V ... 3.2 V

Current:

≤ 60 mA

Intrinsically safe parameters, (2-3):

 $U_i = 10V$ ,  $L_i = 200 \mu H$ ,  $C_i \cong 0$ 

 $P_i = 1W$ 

The supplement verifies equipment conformity with requirements of new edition of standards mentioned in clause (10) and prolongs certificate validity.

(16) Report No.:

05/0371-2 on 27.01.2010

(17) Special conditions for safe use:

17.1 The connection facility of the gas detector sensing head is designed only for connection to the intrinsically safe circuits.

17.2 The connection facility, that forms free surface of insulating compound with connection pins, must be protected by additional cover, or enclosure complying requirements for enclosure in accordance with EN 60079-0 with degree of protection IP20 at least.

(18) Essential Health and Safety Requirements: They are included in standards, which are mentioned in clause (10) of this certificate supplement. The product was approved in accordance with above mentioned standards.

Responsible person:

Ing. Šindler Jaroslav Head of certification body

Date of issue: 28, 01, 2010

Page: 2/3



(13)

### Schedule

### Supplement No. 2 to (14)EC-Type Examination Certificate N° FTZÚ 05 ATEX 0371X

(15	3) L	ist	of	docum	enta	tion:
-----	------	-----	----	-------	------	-------

18 1	g		_	ı.	_	
	m	п	$\sim$	Τ4	_	•
~	"	u	а	w	0	×

Update:			
Instruction for u	use No.: IO 001/	2	11/2009
Approval report	11/2009		
Technological p	procedures No.:	IT 002/2	11/2009
		IT 001/2	11/2009
Drawings No.:	001.00 - 0/2		11/2009
173	002.00 - 0/2		11/2009
	001.00 - 1/2		11/2009
	001.00 - 4/2		11/2009
	001.00 - 5/2		11/2009
	001.00 - 7/2		11/2009
	002.00 - 6/2		11/2009
	001.00 - 3/2		11/2009
	001.00 - 10/2		11/2009
	001.00 - 9/2		11/2009
	002.00 - 8/2		11/2009
Supplement:			
Drawings No.:	001.00 - 11/1		11/2009
	001.00 - 12/1		11/2009

Responsible person:

Ing. Sindler Jaroslav Head of certification body Date of issue: 28. 01. 2010

Page: 3/3





(1)

## Supplement No. 3 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 05 ATEX 0371X**

(4) Equipment:

Gas detector sensing head type: EKP-1/N, EKP-1/NW, EKP-1/W

(5) Manufacturer:

Z.B.P. "SENSOR GAZ" Andrzej Rejowicz

(6) Address:

ul. Przemysłowa 55, 43-100 Tychy, Poland

(7) This supplement of certificate is valid for extension by a new variants,

types: EKP-1/N/H2, EKP-1/NW/H2, EKP-1/W/H2

- (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 requirement, which manufacturer shall fulfill before products are place on market or introduce in service.
- (10) Safety requirements of modified parts were fulfill by satisfying of following standards:

EN 60079-0:2006

EN 60079-1:2007

EN 60079-11:2007

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

 $\langle E_{X} \rangle$ 

II 2G

Ex d ia IIC T5

(12) This type examination certificate is valid till:

28. 01. 2015

Responsible person:

Ing. Šindler Jaroslav

Head of certification body

Date of issue: 15. 06. 2011

Number of pages: 3

Page: 1/3



(13)

#### Schedule

## Supplement No. 3 to EC-Type Examination Certificate N° FTZÚ 05 ATEX 0371X

(15) Description of Equipment:

The flameproof enclosure design, maximum input power or intrinsically safe parameters of a sensing head of flammable gas detector weren't modified.

This supplement verifies and extends the series of the sensing head of flammable gas detector with variants designed for selective measurement of hydrogen gas concentration.

Marking of the new variants:  $EKP-1/N/H_2$   $EKP-1/W/H_2$   $EKP-1/NW/H_2$   $EKP-1/NW/H_2$  EKP-1/N

Technical parameters:

Rated voltage: DC 1 V...1,8 V 0,8 V...1,5 V 1 V...1,8 V; 0,8 V...1,5 V Rated current:  $\leq 45 \text{ mA}$   $\leq 40 \text{ mA}$   $\leq 45 \text{ mA}$ ;  $\leq 40 \text{ mA}$ 

Intrinsically safe parameters:

EKP-1/N/H<sub>2</sub>, EKP-1/W/H<sub>2</sub> terminals No. (2-3):  $U_i = 10 \text{ V}, \ I_i = 100 \text{ mA}, \ L_i = 200 \text{ } \mu\text{H}, \ C_i \cong 0$  EKP-1/NW/H<sub>2</sub> terminals No. (3-4), (2-3):  $U_i = 6 \text{ V}, \ I_i = 80 \text{ mA}, \ L_i = 200 \text{ } \mu\text{H}, \ C_i \cong 0$  Total maximum power input of sensing head:  $P_i = 1 \text{ W}$ 

(16) Report No.: 05/0371-3 on 09. 06. 2011

(17) Special conditions for safe use:

- 17.1 The connection facility of the gas detector sensing head is designed only for connection to the intrinsically safe circuits.
- 17.2 The connection facility, that forms free surface of insulating compound with connection pins, must be protected by additional cover, or enclosure complying requirements for enclosure in accordance with EN 60079-0 with degree of protection IP20 at least. Insulating compound surface must be protected against light.
- 17.3 The verification of measuring function of apparatus is not matter of this certificate.
- (18) Essential Health and Safety Requirements: They are included in standards, which are mentioned in clause (10) of this certificate supplement. The product was approved in accordance with above mentioned standards.

Responsible person:

Ing. Sindler Jaroslav
Head of certification body

Date of issue: 15. 06. 2011

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.

NB 102



(13)

### Schedule

# Supplement No. 3 to EC-Type Examination Certificate N° FTZÚ 05 ATEX 0371X

(19) List of documentation	(19)	) List of	docum	entation	
----------------------------	------	-----------	-------	----------	--

Instruction for us	e No.: IO 006/1	05/2011
Approval technic	05/2011	
Technological pr	ocedures No.: IT 001/2, supplement No. 1	05/2011
Drawings No.:	001.00 - 0/3	04/2011
	001.00 - 3/3	04/2011
	001.00 - 9/3	04/2011
	001.00 - 10/3	04/2011
	001.00 - 11/2	04/2011
	001.00 - 12/2	04/2011
	001.00 - 13/1	04/2011
	002.00 - 0/3	04/2011
	002.00 - 3/2	04/2011
	002.00 - 7/2	04/2011
	002.00 - 8/3	04/2011
	002.00 - 9/2	04/2011

Responsible person:

Ing. Šindler Jaroslav Head of certification body Date of issue: 15. 06. 2011

Page: 3/3





(1)

## Supplement No. 4 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 05 ATEX 0371X**

(4) Equipment or protective system: Gas detector sensing head type: EKP-1/N, EKP-1/NW

EKP-1/N/H<sub>2</sub>, EKP-1/W/H<sub>2</sub>, EKP-1/NW/H<sub>2</sub>

(5) Manufacturer:

Z.B.P. SENSOR GAZ Andrzej Rejowicz

(6) Address:

ul.Przemyslowa 55, 43-100 Tychy, Poland

(7) This supplement of certificate is valid for: change of marking

prolongation of certificate validity

application of new standards

change of technical parameters

- (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 60079-0:2012, EN 60079-11:2012, EN 60079-1:2007

(11) Marking of equipment shall contain symbols:



(12) This type examination certificate is valid till: 08.10.2020

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body



Date of issue 08.10.2015

Page: 1/2



(13)

#### Schedule

## Supplement No. 4 to EC-Type Examination Certificate N° FTZÚ 05 ATEX 0371X

(15) Description of Equipment or Protective System:

The equipments type EKP-1/N, EKP-1/W, EKP-1/NW, EKP-1/N/H<sub>2</sub>, EKP-1/W/H<sub>2</sub>, EKP-1/NW/H<sub>2</sub> still without changes. The equipment is manufactured according to the verified documentation shown in the basic certificate, supplement nr.1, 2, 3 and in this Supplement and complies with requirements of upgraded standards mentioned in clause (10). Technical parameters were modified. The validity of the certificate is prolonged till 08.10.2020.

Technical parameters:

Type EKP-1/N, EKP-1/W, EKP-1/N/H<sub>2</sub>, EKP-1/W/H<sub>2</sub>:

Pins 2 – 3: Ui = 10 V, Pi = 1 W, Ci  $\approx$  0, Li  $\approx$  0

Type EKP-1/NW and EKP-1/NW/H<sub>2</sub>: Pins 4,2 – 3: Ui = 6 V, Pi = 1 W, Ci  $\approx$  0, Li  $\approx$  0

- (16) Report No.: 05/0371-4
- (17) Special conditions for safe use:
  - 17.1 The connection facility of the gas detector sensing head is designed only for connection to the intrinsically safe circuits.
  - 17.2 The connection facility, that forms free surface of insulating compound with connection pins, must be protected by additional cover, or enclosure complying requirements for enclosure in accordance with EN 60079-0 with degree of protection IP20 at least. Insulating compound surface must be protected against light.
  - 17.3 The verification of measuring function of apparatus is not matter of this certificate.
- (18) Essential Health and Safety Requirements:

Essential health and safety requirement of Directive 94/9/EC are covered by the standards mentioned in clause (10) of this supplement according which the new model was verified and in the manufacturer's Instruction for Using.

(19) List of Documentation:

Title: Drawing No.: Date: Nr. of pages: Recertification documentation Nr 3/10/05-3 06.2015 6

Recertification documentation Nr 3/10/05-3 06.2015 6

List of documents Nr 065.00-01 06.2015 1

Responsible person:

Dipl. Ing. Lukáš Martinák Head of Certification Body Date of issue: 08.10.2015

Page: 2/2