

ATEX Sensori serie X approvati a sicurezza intrinseca “ATMOSFERE ESPLOSIVE”

Sensori in atmosfera esplosiva
Sensori in atmosfera con polveri esplosive
Sensori in atmosfera in ambiente minerario

Sistemi di Sicurezza Intrinseca operativi in ambienti per la sicurezza del personale.
La Sicurezza Intrinseca (IS) si basa sul principio funzionale della limitazione di energia elettrica trasmessa in una zona pericolosa, assicurando in tal modo che qualsiasi scintilla o superfici riscaldante possano verificarsi a seguito di guasti elettrici che possono causare un innesco. La minaccia di una esplosione viene limitata utilizzando i sensori Positek e gli amplificatori isolati galvanicamente a Sicurezza Intrinseca che possono essere utilizzati in ambienti pericolosi, per le seguenti tre classificazioni:

'X' Serie Sensori di posizione per l'utilizzo in atmosfere esplosive.

'E' Serie Sensori di posizione per l'utilizzo in atmosfere con polveri esplosive.

'M' Serie Sensori di posizione per l'utilizzo in ambienti minerari.

I sensori Positek sono disponibili nelle versioni EX04 equivalenti a Qualifica ATEX specifiche a sicurezza intrinseca:

Ex II 1G EEx ia IIC T4 (Ta = da -40 °C a +80 °C)

Ex II 1GD, EEx ia IIC T4, Ex IAD 20 T135 °C (Ta = da -40 °C a +80 °C)

Ex I / II M1/1GD, EEx ia I / IIC T4, Ex IAD 20 T135 °C (Ta = da -40 °C a +80 °C)

- Numero di certificato Sira 00ATEX2076X e ATEX SIRA M064
- La temperatura ambiente per T4 è esteso a +80 °C.
- I sensori devono essere usati con una separazione galvanica a tre stadi di amplificazione progettato con alimentazione del sensore a 5V nominali.
- Uscita elettrica in zona sicura.

Positek X005, è l'amplificatore di isolamento galvanico progettato specificamente per l'utilizzo combinato con i sensori Positek a sicurezza intrinseca; è disponibile nelle seguenti opzioni di output:

0.5 a 9.5V - X005-545

9,5 a 0,5 V - X005-546

4 a 20 mA - X005-425

20 a 4 mA - X005-426

CLASSIFICAZIONE ATEX

POSITEK UK costruttore di sensori di posizione, angolo e inclinazione omologati antideflagranti ATEX

In campo e luoghi con pericolo di esplosione per la presenza di gas, vapori infiammabili, combustibili e polveri combustibili richiedono sensori e trasduttori di costruzione elettrica sicura incapaci di innescare esplosioni dovute alle condizioni di normale funzionamento e condizioni di guasto. La costruzione di questi oggetti deve essere idonea alla Normativa di Sicurezza ATEX.

La classificazione e la disciplina che regola questo argomento si divide nei seguenti livelli:

- Classificazione delle sostanze pericolose
- Classificazione iniziale delle zone pericolose
- Classificazione finale delle zone pericolose
- Classificazione delle apparecchiature in America e Europa
- Classificazione delle temperature America e Europa
- Classificazione apparati nuova Direttiva Europea

La recente classificazione ha di fatto annullato e sostituito situazioni nazionali per sostanze pericolose e modi di protezione.

Positek nella sua produzione di sensori e trasduttori di posizione lineare, angolare e inclinazione rispecchia queste normative con:

- ATEX Assurance Notification
- Sensor Intrinsic Safety Certificate
- Galvanic Isolation Amplifier Intrinsic Safety Certification
- Galvanic Isolation Amplifier IECEx Certificate

Positek dispone dei sensori nelle versioni EX04 che sono ATEX Qualificato a specifica di sicurezza intrinseca:

- Ex II 1G EEx ia IIC T4 (Ta = da -40 ° C a +80 ° C)
- Ex II 1GD, EEx ia IIC T4, Ex IAD 20 T135 ° C (Ta = da -40 ° C a +80 ° C)
- Ex I / II M1/1GD, EEx ia I / IIC T4, Ex IAD 20 T135 ° C (Ta = da -40 ° C a +80 ° C)
- Numero di certificato Sira 00ATEX2076X e ATEX SIRA M064

La temperatura ambiente per T4 è estesa a +80 ° C. I sensori devono essere usati con una separazione galvanica a tre stadi con l'alimentazione del sensore con un 5VDC nominali.

Il Positek X005 amplificatore di isolamento galvanico progettato in modo specifico per i sensori a catalogo.

Sistemi di sicurezza intrinseca per ambiente operativo sicuro per il personale e apparecchiature.

La Sicurezza intrinseca (IS) si basa sul principio di limitare l'energia elettrica trasmessa in zone pericolose, assicurando in tal modo che scintille o superfici riscaldate possano verificarsi a seguito di guasti elettrici, cause insufficienti a causare l'accensione. La minaccia di una esplosione viene limitata.

Positek produce sensori a sicurezza intrinseca e amplificatori galvanicamente isolati e approvati, i modelli prodotti sono codificabili in aggiunta al modello in tre classificazioni distinte:

- Serie 'X' sensori di posizione per l'utilizzo in atmosfere potenzialmente esplosive 'atmosfera di gas / vapore'.
- Serie 'E' sensori di posizione per l'utilizzo in atmosfere potenzialmente esplosive 'atmosfera di polveri / gas / vapori'.
- Serie 'M' sensori di posizione per l'utilizzo in atmosfere potenzialmente esplosive 'atmosfera gas / vapori, polveri e ambienti minerari'.

I Sensori Positek sono ora disponibili nelle versioni EX04 che sono ATEX Qualificato di specifiche di sicurezza intrinseca:

- Ex II 1G EEx ia IIC T4 (Ta = da -40 ° C a +80 ° C)
- Ex II 1GD, EEx ia IIC T4, Ex IAD 20 T135 ° C (Ta = da -40 ° C a +80 ° C)
- Ex I / II M1/1GD, EEx ia I / IIC T4, Ex IAD 20 T135 ° C (Ta = da -40 ° C a +80 ° C)
- Numero di certificato Sira 00ATEX2076X e ATEX SIRA M064

La temperatura ambiente per T4 è estesa a +80 ° C.

I sensori devono essere usati con una separazione galvanica a tre stadi amplificatori progettati per alimentare il sensore con 5Vdc nominali e trasmettere l'uscita elettrica in una zona sicura.

Il Positek X005 amplificatore di isolamento galvanico progettato specificamente per l'utilizzo con i sensori Positek.



QUALITY ASSURANCE NOTIFICATION

SCHEDULE

Explosion protection concepts for which the manufacturer has been assessed

ia, ib Intrinsic Safety

Equipment categories for which the manufacturer has been assessed

Sensors, Transducers and Signalling Switches

Certificates included within the scope of this Notification

As acknowledged by Sira Certification Service

Notification No : SIRA 00 ATEX M064
Date of Initial Issue: 31 July 2000
Date of Current Issue: 25 July 2012
Page 2 of 2

Sira Certification Service

Rake Lane • Eccleston • Chester CH4 9JN • UK



Certificate of Compliance

Certificate: 2588225

Master Contract: 256053

Project: 2588225

Date Issued: February 22, 2013

Issued to: POSITEK Ltd.

Unit L6 The Link, Andoversford
Cheltenham, GL54 4LB
United Kingdom
Attention: Roger Swadling

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Richard Dibler Jr

Issued by: Richard Dibler Jr

PRODUCTS

CLASS 2258 84 - PROCESS CONTROL EQUIPMENT - Intrinsically Safe, Entity - - For Hazardous Locations - Certified to US Standards

CLASS 2258 04 - PROCESS CONTROL EQUIPMENT - Intrinsically Safe, Entity - For Hazardous Locations

Ex ia IIC T4

AEx ia IIC T4

AEx iD IIIC T93°C

Series EX06 Models Gxxx or Hxxx, rated for an ambient temperature range of -40°C to +80°C.

Where xxx = three digit numeric code for specific sensor design



Certificate: 2588225

Master Contract: 256053

Project: 2588225

Date Issued: February 22, 2013

The equipment has the following Entity Parameters:

Parameter	EX06
Ui	11.4 V
Ii	0.2 A
Pi	0.51 W
Ci without integral cable	1.16 μ F
Ci with integral cable (Max. length)	1.36 μ F(1000 m)
Li without integral cable	50 μ H
Li with integral cable (Max. length)	710 μ H (1000 m)

The EX06 shall be connected according to the installation drawing nos. G000-19a or H000-19a as applicable; in hazardous locations.

The final installation of the system shall meet all applicable codes and it shall be subjected to acceptance of local authority having jurisdiction.

Special Conditions of Safe Use:

This apparatus is to be powered via a suitably certified galvanic isolator.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 0-10	General Requirements - Canadian Electrical Code, Part II
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Certificate: 2588225

Master Contract: 256053

Project: 2588225

Date Issued: February 22, 2013

CAN/CSA C22.2 No. 142-M1987	Process Control Equipment
UL 508	Industrial Control Equipment
CAN/CSA-C22.2 No. 60079-0:11	Explosive atmospheres — Part 0: Equipment — General requirements
CAN/CSA-C22.2 No. 60079-11:11	Explosive atmospheres — Part 11: Equipment protection by intrinsic safety “i”
ANSI/UL 60079-0:09 (5th Ed.)	Electrical Apparatus for Explosive Gas Atmospheres - Part 0: General Requirements
ANSI/UL 60079-11:09 (5th Ed.)	Electrical apparatus for Explosive Gas Atmospheres - Part 11: Intrinsic Safety “i”
ANSI/ISA-61241-0 (12.10.02)-2006	Electrical Apparatus for Use in Zone 20, Zone 21 and Zone 22 Hazardous (Classified) Locations – General Requirements
ANSI/ISA-61241-11 (12.10.04)-2006 (R2011)	Electrical Apparatus for Use in Zone 20, Zone 21 and Zone 22 Hazardous (Classified) Locations – Protection by Intrinsic Safety “iD”

MARKINGS

Product markings shall be in accordance with the related standards. In addition, it shall be the responsibility of the manufacturer to provide additional markings on the product to comply with the requirements of the local regulatory authorities. For example, in Canada, any caution and warning markings must be provided in French and English.

The following markings are etched onto the EX06 Gxxx or Hxxx sensor body:

- Manufacturer’s name or CSA Master Contract Number “256053”, adjacent to the CSA Mark in lieu of manufacturer’s name.
- CSA certificate number 13.2588225
- Model number: As specified in the PRODUCTS section, above.
- Ambient temperature rating: As specified in the PRODUCTS section, above.
- Manufacturing date in MMY format, or serial number, traceable to month of manufacture.
- The CSA Mark with or without “C” and/or “US” indicators, as shown on the Certificate of Conformity.
- The following words:
 - “Ex ia”.
- “Install per drawing G000-19 or H000-19”
 - Electrical ratings.
 - “WARNING: Substitution of components may impair intrinsic safety.”

Note - Jurisdictions in Canada may require these markings to also be provided in French language. It is the responsibility of the manufacturer to provide bilingual marking, where applicable, in accordance with the requirements of the Provincial Regulatory Authorities. It is the responsibility of the manufacturer to determine this requirement and have bilingual wording added to the "Markings".



Certificate of Compliance

Certificate: 2534055

Master Contract: 256053

Project: 2534055

Date Issued: December 11, 2012

Issued to: **Positek Limited**
L6 the Link, Andoversford
Cheltenham, GL GL54 4HP
GB
Attention: Roger Swadling

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Richard Dibler Jr

Issued by: Richard Dibler Jr

PRODUCTS

- CLASS 2258 83** - PROCESS CONTROL EQUIPMENT-Intrinsically Safe and Non-Incendive - Systems-For Hazardous Locations-Certified to U.S. Standards
- CLASS 2258 03** - PROCESS CONTROL EQUIPMENT - Intrinsically Safe and Non - Incendive Systems - For Hazardous Locations

[Ex ia IIC]

[AEx ia IIC]

[AEx iD IIC]

G005 3-Port Galvanic Isolation Amplifier rated 35 Vdc max with an input current of 70mA. Ambient temperature -20°C to +60°C. Provides Intrinsically Safe outputs with the following entity parameters:

Uo =	10.66 V			
Io =	50.5 mA			
Po =	121 mW			
Group	IIC	IIB	IIA	



Certificate: 2534055

Master Contract: 256053

Project: 2534055

Date Issued: December 11, 2012

Co =	2.23	15.6	69.0	μF
Lo =	14	53	112	mH
OR				
L / R ratio	295	1178	2357	μH / Ω
Ci =	0 μF			
Li =	0 mH			

The G005 3-Port Galvanic Isolation Amplifier shall be connected according to the installation drawing nos. G005-19; in ordinary location and represents the associated apparatus that provides intrinsically safe circuits
 Ambient Temperature Range: $-20^{\circ}\text{C} \leq T_a \leq +60^{\circ}\text{C}$.

The final installation of the system shall meet all applicable codes and it shall be subjected to acceptance of local authority having jurisdiction.

APPLICABLE REQUIREMENTS

CSA C22.2 No. 0-10	General Requirements - Canadian Electrical Code, Part II
CAN/CSA C22.2 No. 142-M1987	Process Control Equipment
UL 508	Industrial Control Equipment
CAN/CSA-C22.2 No. 60079-0:11	Explosive atmospheres — Part 0: Equipment — General requirements
CAN/CSA-C22.2 No. 60079-11:11	Explosive atmospheres — Part 11: Equipment protection by intrinsic safety “i”
ANSI/UL 60079-0:09 (5th Ed.)	Electrical Apparatus for Explosive Gas Atmospheres - Part 0: General Requirements
ANSI/UL 60079-11:09 (5th Ed.)	Electrical apparatus for Explosive Gas Atmospheres - Part 11: Intrinsic Safety “i”
ANSI/ISA-61241-0 (12.10.02)-2006	Electrical Apparatus for Use in Zone 20, Zone 21 and Zone 22 Hazardous (Classified) Locations – General Requirements
ANSI/ISA-61241-1 (12.10.03)-2006 (R2011)	Electrical apparatus for Explosive Gas Atmospheres - Part 11: Intrinsic Safety “i”
ANSI/ISA-61241-11 (12.10.04)-2006 (R2011)	Electrical Apparatus for Use in Zone 20, Zone 21 and Zone 22 Hazardous (Classified) Locations – Protection by Intrinsic Safety “iD”

MARKINGS

Markings are provided by two means described below.

- Full product part number (G005-nnn, nnn three digit numeric code for input span and output type)
- Serial number



Certificate: 2534055

Master Contract: 256053

Project: 2534055

Date Issued: December 11, 2012

- Year of manufacture

Are provided on a CSA Certified or UL Recognized for Canada, and CSA Certified for U.S. or UL Recognized adhesive nameplate, which is suitable for indoor and outdoor use on polycarbonate, at a service temperature of range of 20°C to +60°C or greater. The nameplate is affixed as depicted in drawing G005-12.

The following markings are screen printed onto the G005 3-Port Galvanic Isolation Amplifier:

- Manufacturer's name or CSA Master Contract Number "256053", adjacent to the CSA Mark in lieu of manufacturers name.
- CSA certificate number 12.2534055
- Model number: As specified in the PRODUCTS section, above.
- Electrical ratings: As specified in the PRODUCTS section, above.
- Ambient temperature rating: As specified in the PRODUCTS section, above.
- The CSA Mark with or without "C" and/or "US" indicators, as shown on the Certificate of Conformity.
- The following words:
 - "[Ex ia]"
 - The words: "ASSOCIATED EQUIPMENT"
 - "WARNING: Substitution of components may impair intrinsic safety."
 - "Install per drawing G005-19"

Note - Jurisdictions in Canada may require these markings to also be provided in French language. It is the responsibility of the manufacturer to provide bilingual marking, where applicable, in accordance with the requirements of the Provincial Regulatory Authorities. It is the responsibility of the manufacturer to determine this requirement and have bilingual wording added to the "Markings".



1 **EC TYPE-EXAMINATION CERTIFICATE**

2 Equipment intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

3 Certificate Number: **Sira 00ATEX2076X** Issue: **6**

4 Equipment: **A range of Rotary and Linear Inductive Position Sensors Incorporating the EX01, EX02 and EX04 Electronics Systems**

5 Applicant: **Positek Limited**

6 Address: L6 The Link, Andoversford Industrial Estate
Andoversford, Cheltenham, Gloucestershire GL54 4LB, UK

7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

8 Sira Certification Service, notified body number 0518 in accordance with Article 9 of Directive 94/9/EC of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 14.2.

9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule to this certificate, has been assured by compliance with the following documents:

EN 50014:1997 +A1, +A2 EN 50020:1994 EN 50303:2000
IEC 61241-0:2004 IEC 61241-11:2005

10 If the sign 'X' is placed after the certificate number, it indicates that the equipment 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 and construction of the specified equipment. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment.

12 The marking of the equipment shall include the following:

Group II Gas

(Applicable to EX01, EX02 and EX04 and designated using an 'X' in the Part No.)



II 1 GD
EEx ia IIC T4 (T_a = -40°C to 80°C)

Group II Gas/Dust

(Applicable to EX02 and EX04 and designated using an 'E' in the Part No.)



II 1 GD
EEx ia IIC T4 (T_a = -40°C to 80°C)
Ex iaD 20 T135°C (T_a = -40°C to 80°C)

Combined Group I and Group II Gas/Dust

(Applicable to EX02 and EX04 and designated using an 'M' in the Part No.)



I/II M1/1GD
EEx ia I/IIC T4 (T_a = -40°C to 80°C)
Ex iaD 20 T135°C (T_a = -40°C to 80°C)

Project Number 20035
C. Index 13

C. Ellaby
Certification Officer

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SCHEDULE

EC TYPE-EXAMINATION CERTIFICATE

**Sira 00ATEX2076X
Issue 6**

13 DESCRIPTION OF EQUIPMENT

The apparatus comprises of a range of Rotary and Linear inductive position sensors. Each sensor incorporates the Positek EX01 Electronics System, which is used to excite the coils. The coils are either configured on a printed wiring board (for the rotary sensor) or wound onto a former (for the linear sensor). The apparatus is housed within a metal enclosure that provides a degree of protection of at least IP20.

The apparatus is to be powered via a suitably certified galvanic isolator and may have up to 100 metres of cable connected. The parameters associated with the sensors are:

U_i = 11.4 V
I_i = 0.58 A
P_i = 0.51 W

Variation 1 This variation introduced the following changes:

- i. The incorporation of a new electronics package that has been given the designation EX02 electronics system; the new circuit contains less capacitance but more inductance than the original circuit, consequently, the EX02 version has different safety parameters and cable criteria, as detailed below and amended condition of certification (clause 17.3):

EX01 Electronics System	EX02 Electronics System
U _i = 11.4 V	U _i = 11.4 V
I _i = 0.58 A	I _i = 0.46 A
P _i = 0.51 W	P _i = 0.51 W

- ii. The addition of a new condition of certification (clause 17.2).

Variation 2 This variation introduced the following changes:

- i. Alternative options for trimmer potentiometers R23 and R24.

Variation 3 This variation introduced the following changes:

- i. Revisions to drawings that do not affect certification

Variation 4 This variation introduced the following changes:

- i. The introduction of EX02 electronic package with metal enclosure types, to drawing M000-02, these are used in the presence of combustible dust and in Group I Category M1 environments.



SCHEDULE

EC TYPE-EXAMINATION CERTIFICATE

**Sira 00ATEX2076X
Issue 6**

Variation 5 This variation introduced the following changes:

- i. The introduction of the Positek EX04 Electronics System, this is a modified version of the EX02 incorporating the following changes.
 - The reduction of a number of the electronic component package sizes and the introduction of a new, alternative potentiometer.
 - The maximum cable length was increased from 150 to 1000 metres and the associated condition of certification was amended to reflect this.
 - Entity parameter Ii was changed.
- ii. For clarity, Ci and Li was introduced for the Positek EX01, EX02 and EX04 electronics systems, the entity parameters for all models are listed below, although some of the values are essentially the same as those previously specified, these parameters now take precedence.

Parameter	EX01	EX02	EX04
Ui	11.4 V	11.4 V	11.4 V
Ii	0.58 A	0.46 A	0.2 A
Pi	0.51 W	0.51 W	0.51 W
Ci without integral cable	1.64 µF	1.16 µF	1.16 µF
Ci with integral cable (Max. length)	1.66 µF (100 m)	1.19 µF (150 m)	1.36 µF(1000 m)
Li without integral cable	23 µH	50 µH	50 µH
Li with integral cable (Max. length)	89µH (100 m)	149 µH (150 m)	710 µH (1000 m)

14 **DESCRIPTIVE DOCUMENTS**

14.1 **Drawings**

Refer to Certificate Annexe.

14.2 **Associated Sira Reports and Certificate History**

Issue	Date	Report no.	Comment
0	29 June 2000	R52A6623A	The release of prime certificate.
1	18 February 2004	R52A11406A	The introduction of Variation 1.
2	03 December 2004	R52A12036A	The introduction of Variation 2.
3	22 May 2006	R52A14266A	The introduction of Variation 3.
4	15 August 2006	R52A14226B R52A14226C	The introduction of Variation 4 (Re-issued 4 September 2007 to allow report R52A14226C to replace R52A14226B).
5	26 June 2007	N/A	All previously issued certification was rationalised into a single certificate, Issue 5, Issues 0 to 4 referenced above are only intended to reflect the history of the previous certification and have not been issued as documents in this format.
6	17 December 2009	R20035A	This Issue covers the following changes: <ul style="list-style-type: none"> • The introduction of Variation 5. • The marking in section 12 was clarified. • The re-issue of Variation 4 was recognised. • The special conditions for safe use were simplified.

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Sira Certification Service
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 Email: info@siracertification.com
 Web: www.siracertification.com



SCHEDULE

EC TYPE-EXAMINATION CERTIFICATE

Sira 00ATEX2076X
Issue 6

15 **SPECIAL CONDITIONS FOR SAFE USE** (denoted by X after the certificate number)

- 15.1 The Rotary and Linear Inductive Position Sensors have not been subjected to a voltage test in accordance with EN 50020:1994 clause 10.6, the user/installer shall therefore take this into account, e.g. the Sensors shall be used in conjunction with a suitably certified galvanic isolator, the output parameters of which shall not exceed the quoted input parameters contained within the apparatus description.
- 15.2 When using a Sensor that has an integral cable in a dust application, the free end of the cable shall be appropriately terminated.

16 **ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF ANNEX II** (EHSRs)

The relevant EHSRs that are not addressed by the standards listed in this certificate have been identified and individually assessed in the reports listed in Section 14.2.

17 **CONDITIONS OF CERTIFICATION**

- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of EC type-examination certificates are required to comply with the production control requirements defined in Article 8 of directive 94/9/EC.
- 17.3 When the Rotary and Linear Inductive Position Sensors are supplied with cable, then the following cable characteristics shall not be exceeded:

EX01 Electronics System	EX02 Electronics System	EX04 Electronics System
Capacitance ≤ 200 pF/m	Capacitance $\leq 0.55\mu\text{F}$	Capacitance ≤ 200 pF/m
Inductance ≤ 0.66 $\mu\text{H}/\text{m}$	Inductance ≤ 0.66 $\mu\text{H}/\text{m}$	Inductance ≤ 0.66 $\mu\text{H}/\text{m}$
Length ≤ 100 m	Length ≤ 150 metres	Length ≤ 1000 m

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Certificate Annexe

Certificate Number: Sira 00ATEX2076X
Equipment: EX01, EX02 and EX04 Electronics System
Applicant: Positek Ltd



Issue 0

Number	Sheet	Rev.	Date	Description
EX01-59B.SCH	1 of 1	B	04 May 00	Circuit diagram for EX01 Electronics Interface
EX01-20C.XLS	1 of 1	C	-	System parts list for intrinsically safe products
LB01-10	1 of 1	D	02 Jun 00	Product label for intrinsically safe sensors

Issue 1

Number	Sheet	Rev.	Date	Description
EX02-59A.SCH	1 of 1	A	18 Dec 03	Circuit diagram for EX02 electronics interface
EX02-20A	1 to 2	-	12 Feb 02*	System Parts List for Intrinsically Safe Products
LB01-10	1 of 1	E	08 Feb 04	Product label for intrinsically safe sensors

* This is the date that the drawing was stamped by Sira.

Issue 2

Number	Sheet	Rev.	Date	Description
EX02-20c	1 and 2	-	16 Nov 04*	Parts list

* This is the date that the drawing was stamped by Sira.

Issue 3

Number	Sheet	Rev.	Date	Description
EX02-59	1 of 1	B	24 Apr 06	Circuit Diagram for EB29 Sensor Board Plus External Feed Through Caps
EX02-20e	1 & 2	E	24 Apr 06	System Parts List for Intrinsically Safe Products

Issue 4

Number	Sheet	Rev.	Date	Description
EX02-20f	1 & 2	F	19 Jul 06	System Parts List for Intrinsically Safe Products
M000-02	1 to 6	C	19 Jul 06	Typical Construction Details For M Series Sensors
LB05-10	1 of 1	A	02 Aug 06	Product Label For Intrinsically Safe Dust/Mining

Issue 5 (No new drawings were introduced.)

Issue 6

Number	Sheet	Rev.	Date	Description
EX04-20b	1 to 2	A	24 Nov 09	System Parts List for Intrinsically Safe Products
M000-02	1 to 7	D	24 Nov 09	Typical Construction Details For M Series Sensors
LB13-10	1 of 1	A	24 Nov 09	Product Label for Intrinsically Safe Sensors

This certificate and its schedules may only be reproduced in its entirety and without change.



1 **EC TYPE-EXAMINATION CERTIFICATE**

2 Equipment intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

3 Certificate Number: **Sira 10ATEX2204** Issue: **0**

4 Equipment: **An X005 3-Port Galvanic Isolation Amplifier**

5 Applicant: **Positek Limited**

6 Address: **L6 The Link
Andoversford Industrial Estate
Andoversford
Cheltenham GL54 4LB
UK**

7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

8 Sira Certification Service, notified body number 0518 in accordance with Article 9 of Directive 94/9/EC of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential reports listed in Section 14.2.

9 Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule to this certificate, has been assured by compliance with the following documents:

EN 60079-0:2006 EN 60079-11:2007
EN 60079-0:2009 and EN60079-26:2007 were used for guidance with marking

10 If the sign 'X' is placed after the certificate number, it indicates that the equipment 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 and construction of the specified equipment. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment.

12 The marking of the equipment shall include the following:



I (M1)
[Ex ia Ma] I
Ta = -20°C ≤ Ta ≤ +60°C



II (1)GD
[Ex ia Ga Da] IIC
Ta = -20°C ≤ Ta ≤ +60°C

Project Number 21492
C. Index 11

C Ellaby
Certification Officer

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SCHEDULE

EC TYPE-EXAMINATION CERTIFICATE

Sira 10ATEX2204
Issue 0

13 DESCRIPTION OF EQUIPMENT

An X005 3-Port Galvanic Isolation Amplifier is designed to restrict the transfer of energy, from unspecified safe area equipment to intrinsically safe circuits, by the limitation of voltage and current. The unit comprises a single printed circuit board housed in a plastic enclosure which may be clipped to a DIN rail. The printed circuit board contains isolating transformers, fuses, zener diodes and current limiting resistors together with other electronic components. Connections are made using one of four, three-way, terminal connectors on the top of the unit.

The circuit connected to the safe area terminals V+ & 0 V is designed to operate from a d.c. supply voltage of up to 35 V. Outputs O/P+ and O/P- are designed to drive a nominal 0 to 10 V or 4 to 20 mA load.

Terminal J3:1, J3:3, J4:1 and J4:3	Terminals J1:2, J1:3, J2:2, J2:1 with respect to J1:1
Um = 253 V	Uo = 10.66 V Io = 50.5 mA Po = 113 mW Ci = 0 Li = 0

14 DESCRIPTIVE DOCUMENTS

14.1 Drawings

Refer to Certificate Annexe.

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report no.	Comment
0	21 September 2010	R21492A/00	The release of the prime certificate.

15 SPECIAL CONDITIONS FOR SAFE USE (denoted by X after the certificate number)

None

16 ESSENTIAL HEALTH AND SAFETY REQUIREMENTS OF ANNEX II (EHSRs)

The relevant EHSRs that are not addressed by the standards listed in this certificate have been identified and individually assessed in the reports listed in Section 14.2.

17 CONDITIONS OF CERTIFICATION

17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.

17.2 Holders of EC type-examination certificates are required to comply with the production control requirements defined in Article 8 of directive 94/9/EC.

Certificate Annexe

Certificate Number: Sira 10ATEX2204
Equipment: An X005 3-Port Galvanic Isolation Amplifier
Applicant: Positek Limited



Issue 0

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
EX05-59	1 of 2	A	16 Sep 10	Galvanic Isolation Barrier – Input Power
EX05-59	2 of 2	A	16 Sep 10	Galvanic Isolation Barrier – Input/Output Power
X005-20	1 to 6	G	16 Sep 10	Galvanic Isolation Barrier – Parts List
TR01-10	1 & 2	C	16 Sep 10	TR01 Specification
TR02-10	1 & 2	C	16 Sep 10	TR02 Specification
X005-13	1 of 1	A	16 Sep 10	Connector Coding
X005-12	1 of 1	B	16 Sep 10	Case Artwork

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