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INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx SIR 03.0003	U issue No.:7	Certificate history: Issue No. 7 (2016-2-12)
Status:	Current		Issue No. 6 (2015-3-23) Issue No. 5 (2012-11-
Date of Issue:	2016-02-12	Page 1 of 5	14) Issue No. 4 (2012-4-24) Issue No. 3 (2011-2-14)
Applicant:	SGX Europe Sp. z Ligocka 103 40-568 Katowice	0.0.	Issue No. 2 (2009-3-2) Issue No. 1 (2008-6-24) Issue No. 0 (2004-11-1)
Electrical Apparatus: Optional accessory:	Poland IR2xxxxxx Series (Gas Sensing Head	
Type of Protection:	Intrinsic Safety		
Marking:	Ex ia I Ma Ta = -20°C to +60°C		
Approved for issue on b Certification Body:	ehalf of the IECEx	R A Craig	
Position:		Certification Support Officer	
Signature: (for printed version)		there	
Date:		2016-02-12	
 This certificate and so This certificate is not if The Status and auther 	ransferable and remain	produced in full, is the property of the issuing body, may be verified by visiting the Offici	al IECEx Website.
	ertification Service CSA Group	-	
	varden Industrial Park Hawarden Deeside CH5 3US		- Contraction
Ur	ited Kingdom		



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Manufacturer:

SGX Europe Sp. z o.o. Ligocka 103 40-568 Katowice Poland

Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

STANDARDS:

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2011 Explosive atmospheres - Part 0: General requirements Edition: 6.0 Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i" IEC 60079-11 : 2011 Edition: 6.0

This Certificate does not indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

IECEX ATR:

UK/SIR/04/10462 GB/SIR/ExTR12.0093/00 GB/SIR/ExTR08.0079/00. GB/SIR/QAR07.0026/02 55L11068 GB/SIR/ExTR09.0026/00. GB/SIR/ExTR11.0020/00, GB/SIR/QAR07.0026/03 GB/SIR/QAR12.0027/00, GB/SIR/ExTR14.0141/00

File Reference: R52L10462A/ GB/SIR/ExTR12.0250/00 GB/SIR/ExTR15.0293/00 - PL/OBAC/QAR16.0001/00

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	Schedule	
IPMENT: pment and systems co	overed by this certificate are as follows:	
d detector(s). Electric e device. Gas enters t	cal connections are made via pins that pass	eel body, which houses an infra-red emitter through a potting compound at the rear of ch is brazed into the inside of the front face ress of IP5X.
	ree detector circuits and the pyroelectric de es. There are six, seven and eight pin vers	etector itself may be varied to detect a sions; a thermistor or a temperature sensor
e IR2xxxxxx is a gal	lvanically isolating device with infallible sep	arations between the lamp and detector
		-isolating device, the various versions of
	en used as an intrinsically safe galvanically e safety descriptions shown on the addition	-isolating device, the various versions of
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EQUIPMENT(continued):

Schedule of Limitations

The ambient temperature range of the IR2xxxxx-Series Gas Sensing Head is -20°C to +60°C
 For the purpose of determining the maximum surface temperature of the IR2xxxxxx, the thermal

resistance does not exceed 25 K/W, i.e. equivalent to a 68 K temperature rise at an input power of 2.71 W
 The IR2xxxxxx is dust-proof (IP5X) but offers no protection against the ingress of water. Where protection in excess of IP50 is required (for example, where intrinsic safety depends on the segregation between the lamp and detector circuits), then the apparatus into which the IR Head is installed shall provide the necessary ingress protection (for example by fitting an external semi-permeable membrane).

The IR2xxx has the following safety description:

	7-pin and 8-pin versions (IR2xEx, IR2xFx, IR2xGx , IR2xHx & IR2xTx)			All other versions		
La	mp circuit	Detector circuit	Lamp+detector circuits	Lamp circuit	Detector circuit	Lamp+detector circuits
Ui	= 7.2 V	Ui = 10 V	Pi = 2.71W	Ui = 7.2 V	Ui = 10 V	Pi = 2.71 W
		Pi = 1.2 W				



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DETAILS OF CERTIFICATE CHANGES (for issues 1 and above):

Issue 1	 this Issue introduced the following changes:
1	Introduction of a 7-pin versions with a temperature IC or thermistor fitted
2	Addition of a thermistor to the existing 8-pin version
3	Amendment to the product description and the safety description to include the above 7-pin version
1	Minor track layout changes to the 6-pin and 8-pin boards
5	Up-dating the assessment to the latest IEC standards IEC 60079-0:2004 & IEC 60079-11:2006
	- this Issue introduced the following changes:
1	The artwork drawings were changed to omit the reference to the supplier of the FR4 board material and
	specify another (non-certification) drawing.
2	An alternative lamp with a filament support was introduced to improve mechanical robustness.
3	The inclusion of mesh support and glass perform items to the main assembly.
1	The certification code was corrected.
-	- this Issue introduced the following changes:
1	The label, drawing number N30070A was withdrawn and replaced by drawing number N30090A, version
	3 which includes a new product identity for the end user and an optional bar code.
2	The change of product number from IR2xxx to IR2xxxxxx, the previous references in
-	the description being modified accordingly
	- this Issue introduced the following changes:
Souc 4	The introduction of a solder resist (mask) layer was approved
2	The introduction of alternative sourced Pyroelectric detectors was endorsed
3	correction of minor typographical errors on drawings was accepted
1	The introduction of an alternative PCB, reflector material and polycarbonate housing was acknowledged
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	 this Issue introduced the following change: The Applicant's and Manufacturer's name and address was changed from e2v Technologies (UK)
	Limited, 106 Waterhouse Lane, Chelmsford, Essex CM1 2QU, UK to SGX Sensortech (IS) Ltd 2
	Hanbury Road, Widford Industrial Estate, Chelmsford, Essex CM1 34E
leeue 6	- this Issue introduced the following change:
1	Following appropriate re-assessment to demonstrate compliance with the requirements of the latest
1	technical knowledge, the documents originally listed, IEC 60079-0: 2007 Ed 5 and IEC 60079-11: 2006
	Ed 5, were replaced by IEC 60079-0: 2011 Ed 6 and IEC 60079-11: 2011 Ed 6
eeuo 7	- this Issue introduced the following change:
1	The Applicant's and Manufacturer's name and address was changed from SGX Sensortech (IS) Ltd 2
1	Hanbury Road, Widford Industrial Estate, Chelmsford, Essex CM1 3AE, UK to SGX Europe Sp. z o.o,
	Ligocka 103, 40-568 Katowice, Poland