



1 EU-TYPE EXAMINATION CERTIFICATE

- 2 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 3 Certificate Number: Sira 15ATEX2344X

Issue: 0

- 4 Equipment: X24-ACMi-xAy Telemetry Transmitter Module
- 5 Applicant: Mantracourt Electronics Ltd
- 6 Address: The Drive Farringdon Exeter Devon EX5 2JB 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 Articles 17 and 21 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, 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 60079-0:2012/A11:2013 EN 60079-11:2012

The above list of documents may detail standards that do not appear on the UKAS Scope of Accreditation, but have been added through Sira's flexible scope of accreditation, which is available on request.

- 10 If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to Specific Conditions of Use identified in the schedule to this certificate.
- 11 This EU-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 M2 Ex ib I

II 2G Ex ib IIC T4 Gb Ta = -20°C to +50°C

Project Number 70028152

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

n. Jons.

N Jones Certification Manager

Sira Certification Service

Unit 6, Hawarden Industrial Park, Hawarden, CH5 3US, United Kingdom

Tel:	+44 (0) 1244 670 900
Fax:	+44 (0) 1244 539 301
Email:	ukinfo@csagroup.org
Web:	www.csagroupuk.org





SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 15ATEX2344X Issue 0

13 **DESCRIPTION OF EQUIPMENT**

The X24-ACMi-xAy is battery powered equipment for fixed installation. It comprises an enclosure with accommodation for two Ex certified AA cells (Baseefa 14ATEX0107U), an X24-xAyz component certified data acquisition and transmission module. A printed circuit board antenna is included. This board is mounted completely within the enclosure. The enclosure is fitted with a single cable gland for all external wiring to the internal connectors. The enclosure is fitted with a translucent light pipe to permit observation of the internally mounted LED.

The character x denotes the data acquisition type (E.g. strain, pulse, voltage, etc.)

The character y denotes an optional firmware version. Without this option the type format is X24-ACMixA.

The equipment has the following entity parameters:

Sensor connect	tor parameters			
Groups I and I	IC			
Uo = 5.5V	Io = 2.25A at 3.66V	Po = 1.25W	Co = 15µF	Lo = 1.38µH
			Ci = 43µF	Li = 5.64µH

14 **DESCRIPTIVE DOCUMENTS**

14.1 Drawings

Refer to Certificate Annexe.

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report number	Comment
0	08 August 2016	R70028152A	The release of the prime certificate.

- 15 **SPECIFIC CONDITIONS OF USE** (denoted by X after the certificate number)
- 15.1 The permitted cell type is Energizer Lithium L91, size AA. (Baseefa 14ATEX0107U).

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

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.

CONDITIONS OF MANUFACTURE 17

- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of EU-Type Examination Certificates are required to comply with the conformity to type requirements defined in Article 13 of Directive 2014/34/EU.
- 17.3 The resistance of fuse F1 must be not less than 0.517Ω at -20 °C.
- 17.4 The Model X24-ACMi-xAy incorporates Ex component certified Lithium cells (Baseefa 14ATEX0107U) and an Ex component certified X24-xAyz module. It is therefore the responsibility of the manufacturer to continually monitor the status of the certification associated with these devices. The manufacturer shall inform Sira of any modifications to the device that may impinge upon the explosion safety design of the X24-ACMi-xAy.

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Sira Certification Service

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Fax:	+44 (0) 1244 539 301
Email:	ukinfo@csagroup.org
Web:	www.csagroupuk.org

Certificate Annexe



Certificate Number:	Sira 15ATEX2344X
Equipment:	X24-ACMi-xAy Telemetry Transmitter Module
Applicant:	Mantracourt Electronics Ltd

Issue 0

Drawing no.	Sheets	Rev	Date (Sira stamp)	Description
X24-ACMi-xAy-ATEX-GAD	1 of 1	4	04 Jul 16	X24-ACMi-xAy General assembly.
900-014-ATEX-ENC	1 of 1	3	04 Jul 16	X24-ACMi-xAy Case
900-014-ATEX-GAS	1 of 1	1	05 Jun 16	X24-ACMi-xAy Case gasket
X24-ANTA-ATEX-GEN-1	1 of 1	2	05 Jun 16	Antenna and Cable
X24-ACMi-xAy-ATEX-LAB	1 of 1	7	15 Jul 16	X24-ACMi-xAy Label

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IECEx Certificate of Conformity

	ertification Sc	ECTROTECHNICAL CC cheme for Explosive Atm s of the IECEx Scheme visit www.iecex.c	nospheres
Certificate No.:	IECEx SIR 15.0124X	k issue No,:0	Certificate history:
Status:	Current		
Date of Issue:	2016-08-08	Page 1 of 4	
Applicant:	Mantracourt Electr The Drive Farringdon Exeter Devon EX5 2JB United Kingdom	ronics Ltd	
Equipment: Optional accessory:	X24-ACMi-xAy Telen	netry Transmitter Module	
Type of Protection:	Intrinsically Safe		
Marking:	Ex ib I Ex ib IIC T4 Gb Ta = -20°C to +50°	°C	
Approved for issue on t Certification Body:	pehalf of the IECEx	N Jones R.A.C.RAIG	
Position:	11	Certification Manager	
Signature: (for printed version)		Hara	
Date:		2016-08-08	_
2. This certificate is not	chedule may only be rep transferable and remains enticity of this certificate r	roduced in full. s the property of the issuing body. may be verified by visiting the Official IEC	Ex Website.
Unit 6, Ha Hawarde	Certification Service CSA Group warden Industrial Park en, Deeside, CH5 3US nited Kingdom	CERTIFICATION	CSA Group

IEC →		<pre>Certificate onformity</pre>
Certificate No.:	IECEx SIR 15,0124X	
Date of Issue:	2016-08-08	Issue No.: 0
		Page 2 of 4
Manufacturer:	Mantracourt Electronics The Drive Farringdon Exeter Devon EX5 2JB United Kingdom	Ltd
Additional Manufacturing (s):	location	
found to comply with the l covered by this certificate	EC Standard list below and that the ma , was assessed and found to comply w	ntative of production, was assessed and tested and inufacturer's quality system, relating to the Ex products ith the IECEx Quality system requirements. This c Scheme Rules, IECEx 02 and Operational Documents
STANDARDS: The electrical apparatus a documents, was found to	and any acceptable variations to it spec comply with the following standards:	ified in the schedule of this certificate and the identified
IEC 60079-0 : 2011	Explosive atmospheres - Part 0: Ge	eneral requirements
Edition: 6.0 IEC 60079-11 : 2011 Edition: 6.0	Explosive atmospheres - Part 11: E	equipment protection by intrinsic safety "i"
This Certificate does n	not indicate compliance with electrical s expressly included in the Sta	afety and performance requirements other than those ndards listed above.
TEST & ASSESSMENT I A sample(s) of the equipr <u>Test Report:</u> GB/SIR/ExTR16.0179/00	nent listed has successfully met the exa	amination and test requirements as recorded in
Quality Assessment Repo	ort:	
GB/EMT/QAR16.0002/00)	

Date of Issue: 2016-08-08 Issue No. 0 Page 3 of 4 Schedule UIPMENT: ujoment and systems covered by this certificate are as follows: he X24-ACMi-xAy is battery powered equipment for fixed installation. It comprises an enclosure with commodation for two Ex certified AA cells (Baseefa 14ATEX0107U), an X24-xAyz component certified data capuisition that A printed circuit board antenna is included. This board is mounted completely, ithin the enclosure. The enclosure is fitted with a single cable gland for all external wiring to the internal connectors, he enclosure is fitted with a translucent light pipe to permit observation of the internal mounted LED. He character y denotes an optional firmware version. Without this option the type format is X24-ACMi-xA. He equipment has the following entity parameters: ensor connector parameters moups I and IIC 0 = 5.5V 10 = 2.25A at 3.66V P0 = 1.25W C0 = 15µF L0 = 1.38µH Li = 5.64µH NDTIONS OF CERTIFICATION: YES as shown below:	IEC ■			Certifi onform	
Page 3 of 4 Schedule PUIPMENT: uipment and systems covered by this certificate are as follows: he X24-ACMi-xAy is battery powered equipment for fixed installation. It comprises an enclosure with commodation for two Ex certified AA cells (Baseefa 14ATEX0107U), an X24-xAyz component certified data cquisition and transmission module. A printed circuit board antenna is included. This board is mounted completely, this he enclosure is fitted with a single cable gland for all external wiring to the internal connectors, he enclosure is fitted with a single cable gland for all external wiring to the internal connectors, he character x denotes an optional firmware version. Without this option the type format is X24-ACMi-xA. We equipment has the following entity parameters: Parouse I and IIC ho = 5.5V lo = 2.25A at 3.66V Po = 1.25W Co = 15µF Lo = 1.38µH ho = 5.5V lo = 2.25A at 3.66V Po = 1.25W Ci = 43µF Li = 5.64µH	Certificate No.:	IECEx SIR 15	5.0124X		
Schedule DUPMENT: grapment and systems covered by this certificate are as follows: The X24-ACMi-xAy is battery powered equipment for fixed installation. It comprises an enclosure with accommodation for two Ex certified AA cells (Baseefa 14ATEX0107U), an X24-xAyz component certified data acquisition and transmission module. A printed circuit board antenna is included. This board is mounted completely within the enclosure. The enclosure is fitted with a single cable gland for all external wiring to the internal connectors. The character x denotes the data acquisition type (E.g. strain, pulse, voltage, etc.) The character y denotes an optional firmware version. Without this option the type format is X24-ACMi-xA. The equipment has the following entity parameters: Sensor connector parameters Groups I and IIC Joint So So Io 2.25A at 3.66V Po = 1.25W Co = 15µF Lo = 1.38µH Li = 5.64µH DIDITIONS OF CERTIFICATION: YES as shown below:	Date of Issue:	2016-08-08		Issu	ie No.: 0
DUIPMENT: guipment and systems covered by this certificate are as follows: The X24-ACMi-xAy is battery powered equipment for fixed installation. It comprises an enclosure with accommodation for two Ex certified AA cells (Baseefa 14ATEX0107U), an X24-xAyz component certified data acquisition and transmission module. A printed circuit board antenna is included. This board is mounted completely within the enclosure. The enclosure is fitted with a single cable gland for all external wiring to the internal connectors. The enclosure is fitted with a translucent light pipe to permit observation of the internally mounted LED. The character x denotes the data acquisition type (E.g. strain, pulse, voltage, etc.) The character y denotes an optional firmware version. Without this option the type format is X24-ACMi-xA. The equipment has the following entity parameters: Sensor connector parameters Groups I and IIC Jo = 5.5V Io = 2.25A at 3.66V Po = 1.25W Co = 15µF Lo = 1.38µH Jo = 5.5V Io = 2.25A at 3.66V Po = 1.25W Ci = 43µF Li = 5.64µH				Pag	e 3 of 4
puipment and systems covered by this certificate are as follows: The X24-ACMi-xAy is battery powered equipment for fixed installation. It comprises an enclosure with accommodation for two Ex certified Ac cells (Baseefa 14ATEX0107U), an X24-xAyz component certified data acquisition and transmission module. A printed circuit board antenna is included. This board is mounted completely within the enclosure. The enclosure is fitted with a single cable gland for all external wiring to the internal connectors. The enclosure is fitted with a translucent light pipe to permit observation of the internally mounted LED. The character x denotes the data acquisition type (E.g. strain, pulse, voltage, etc.) The character y denotes an optional firmware version. Without this option the type format is X24-ACMi-xA. The equipment has the following entity parameters: Sensor connector parameters Strougs I and IIC Jo = 5.5V Io = 2.25A at 3.66V Po = 1.25W Co = 15μF Lo = 1.38μH Di = 5.5V Io = 2.25A at 3.66V Po = 1.25W Ci = 43μF Li = 5.64μH			Schedule		
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Jo = 5.5V Io = 2.25A at 3.66V Po = 1.25W Co = 15μF Lo = 1.38μH Ci = 43μF Li = 5.64μH ONDITIONS OF CERTIFICATION: YES as shown below:	cquisition and transmiss vithin the enclosure. The The enclosure is fitted wi The character x denotes The character y denotes	sion module. A printed of enclosure is fitted with th a translucent light pip the data acquisition typ an optional firmware ve	circuit board antenn a single cable glan pe to permit observa e (E.g. strain, pulse ersion. Without this	a is included. This bo d for all external wirin ation of the internally e, voltage, etc.)	ard is mounted completely of to the internal connector mounted LED.
Ci = 43µF Li = 5.64µH					
ONDITIONS OF CERTIFICATION: YES as shown below:	Sensor connector param Groups I and IIC	eters	B (651)		
	Sensor connector param Groups I and IIC	eters	Po = 1.25W		
	Sensor connector param Groups I and IIC	eters	Po = 1.25W		

		Certificate onformity
Certificate No.:	IECEx SIR 15.0124X	
Date of Issue:	2016-08-08	Issue No.: 0
		Page 4 of 4
I. The resistance 2. The Model X24 14ATEX0107L of the manufac devices. The n	comply with the following: of fuse F1 must be not less than 0.57 4-ACMi-xAy incorporates Ex compone J) and an Ex component certified X24 cturer to continually monitor the status	ent certified Lithium cells (Baseefa -xAyz module. It is therefore the responsibility of the certification associated with these nodifications to the device that may impinge