



EU-TYPE EXAMINATION CERTIFICATE 1

- 2 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 3 Sira 13ATEX2365X Certificate Number:
- 4 Equipment: Options 14, 16, C6 and C6-rond/carre Force Transducers
- Sensy SA 5 Applicant:
- Address: Z.I of Jumet 6 Allée Centrale **B-6040 JUMET** Belgium
- This equipment and any acceptable variation thereto is specified in the schedule to this certificate and 7 the documents therein referred to.

Issue:

2

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

EN 60079-11:2012

EN 60079-26:2006

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.
- This EU-Type Examination Certificate relates only to the design and construction of the specified 11 equipment. If applicable, further requirements of this Directive apply to the manufacture and supply of this equipment.
- The marking of the equipment shall include the following: 12

II 1GD Ex ia IIC T6 Ga Ex ia IIIC T80°C Da $Ta = -55^{\circ}C to +60^{\circ}C$

Project Number 70183376

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



C Ellaby **Deputy Certification Manager**

Sira Certification Service

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

numun	
Tel:	+44 (0) 1244 670900
Fax:	+44 (0) 1244 681330
Email:	ukinfo@csagroup.org
Web:	www.csagroupuk.org

Page 1 of 3





SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 13ATEX2365X Issue 2

13 DESCRIPTION OF EQUIPMENT

The Force Transducers are designed to convert an applied load into a proportional analogue output signal. The equipment comprises of a load sensing strain-gauge bridge and optional resistors, all housed and encapsulated within a metal enclosure. The only differences between the Force Transducers in the range are their physical size and magnitude of load measurements.

Each model may vary, within defined limits, in size and shape to cover a variety of load capacities. Additional mechanical attachments may be added to create loading assemblies.

The various configuration options are detailed below:

Option	I4 Force transducer	16 Force transducer	C6 Force transducer	C6-rond / C6-carre Force transducer
BODY	CE-5000-XXXXXXXXXXXXXX	CE-5000-XXXXXXXXXXXXXX	CE-5000-XXXXXXXXXXXXXX	CE-5000-XXXXXXXXXXXXX
	CE-5300-XXXXXXXXXXXXXX	CE-5300-XXXXXXXXXXXXXX	CE-5300-XXXXXXXXXXXXXX	CE-5300-XXXXXXXXXXXXX
	CE-5600- XXXXXXXXXXXXXX	CE-5600- XXXXXXXXXXXXXX	CE-5600- XXXXXXXXXXXXXX	CE-5600- XXXXXXXXXXXXXX
	CE-5560- XXXXXXXXXXXXXXX	CE-5560- XXXXXXXXXXXXXX	CE-5560- XXXXXXXXXXXXXX	CE-5560- XXXXXXXXXXXXXX
	CE-2600- XXXXXXXXXXXXXX	CE-2600- XXXXXXXXXXXXXX	CE-2600- XXXXXXXXXXXXX	CE-2600- XXXXXXXXXXXXXX
	CE-2960- XXXXXXXXXXXXXX	CE-2960- XXXXXXXXXXXXXX	CE-2960- XXXXXXXXXXXXXX	CE-2960- XXXXXXXXXXXXXX
	CE-5100-XXXXXXXXXXXXXX	CE-5100-XXXXXXXXXXXXXX		
	CE-5105-XXXXXXXXXXXXX	CE-5105-XXXXXXXXXXXXXX		
STRAIN GAUGES	Transducer-class strain	Transducer-class strain	Transducer-class strain	Transducer-class strain
	gauges (no resistance	gauges: * Resistance >	gauges:	gauges:
	limitation > 350Ω)	1000Ω	* Resistance > 1000Ω	* Resistance > 1000Ω
** CORRECTION	CI-5000XXX	CI-5000XXX	CI-5000XXX	CI-5000XXX
CIRCUIT	CI-5510XXX	CI-5510XXX	CI-5510XXX	CI-5510XXX
	CI-2712XXX	CI-2712XXX	CI-2712XXX	CI-2712XXX
AMPLIFIER	-	-	ICA5A amplifier	ICA5A amplifier
OUTPUT WIRE	Connector or cable gland	Connector or cable gland	Connector or cable gland in	Connector or cable glands in
	in function of	in function of	function of environmental	function of environmental
	environmental conditions	environmental conditions	conditions	conditions
Cable	4 Wires Cable	4 wires Cable	2 Wires cable	4 wires/ 2 wires Cable
	(6 wires if Sense)	(6 Wires if Sense)		
The total	Ui = 28V	Ui = 28V	Ui = 28V	Ui = 28V
combination of Ui,	li = 160 mA	li = 160 mA	li = 160 mA	li = 160 mA
li and Pi at Power	Pi = 0.7W	Pi = 0.7W	Pi = 0.7W	Pi = 0.7W
supply and signal	Ci = 0	Ci = 0	Ci = 0	Ci = 0
output lines) shall	Li = 0	Li = 0	Li = 15.92 µH	Li = 15.92 μH
not exceed			·	·

Variation 1 - This variation introduced the following changes:

i. To extend the lower ambient temperature to -55°C for certain encapsulation materials, as a result an additional Condition of Manufacture was introduced.

14 DESCRIPTIVE DOCUMENTS

14.1 Drawings

Refer to Certificate Annexe.

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

Sira Certification Service

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

	,,,,
Tel:	+44 (0) 1244 670900
Fax:	+44 (0) 1244 681330
Email:	ukinfo@csagroup.org
Web:	www.csagroupuk.org





SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 13ATEX2365X Issue 2

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report number	Comment
0	12 March 2014	R29086A/00	The release of the prime certificate.
1	18 August 2014	R29086A/01	Issued to allow Sira R29086A/00 to be replaced by R29086A/01
2	10 July 2018	R70183376A	 This Issue covers the following changes: EC Type-Examination Certificate in accordance with 94/9/EC updated to EU Type-Examination Certificate in accordance with Directive 2014/34/EU. (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 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Variations to such EC Type-Examination Certificates may continue to bear the original certificate number issued prior to 20 April 2016.) The introduction of Variation 1.

15 SPECIFIC CONDITIONS OF USE (denoted by X after the certificate number)

- 15.1 When the apparatus is used in dust atmospheres, connectors, plugs and cable glands used shall have an ingress protection of at least IP6X.
- 15.2 The equipment is not capable of withstanding the 500V dielectric strength requirement in accordance with clause 6.3.13 of EN 60079-11:2012. This shall be taken into account when installing the equipment.

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 MANUFACTURE

- 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 When the Dowsil encapsulants Type 3140 and 3145 are used in the equipment a lower ambient temperature of -55°C, from -40°C, can be permitted for the equipment.

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

Sira Certification Service Unit 6 Hawarden Industrial Park,

Hawarden, CH5 3US, United Kingdom Tel: +44 (0) 1244 670900 Fax: +44 (0) 1244 681330 Email: <u>ukinfo@csagroup.org</u>

www.csagroupuk.org

Web:

Certificate Annexe



Certificate Number: Sira 13ATEX2365X

Equipment: Options 14, 16, C6 and C6-rond/carre Force Transducers Applicant: Sensy SA

Issue 0

Drawing no.	Sheets	Rev.	Date (Sira stamp)	Title
-	1 to 28	-	11 Mar 14	Manual for CSA (C) Zone Approval Shear Beam
				transducers; 5000-5300-5600-5560-2600
CI-5000-2001	1 of 1	A3	11 Mar 14	Circuit 5000-2001 (Ø 16)
CI-5510-1999	1 of 1	A4	11 Mar 14	Circuit 5510-1999
-	1 of 1	10/12/2013	11 Mar 14	Bill of materials
-	1 of 1		11 Mar 14	Control drawing for C6, C6-rond, C6-carre
				Options
-	1 of 1		11 Mar 14	Control drawing for 14 and 16 Options
-	1 of 1		11 Mar 14	Option c6-rond
-	1 of 1		11 Mar 14	Double bridge Control drawings
Option C6-carre	1 of 1	25/06/2012	11 Mar 14	Option C6-carre
-	1 of 1	-	11 Mar 14	ATEX Clearances
-	1 of 1	-	11 Mar 14	ATEX Top clearances
ICA5518-908	1 of 1	1	11 Mar 14	Bottom Layer
ICA5118-908	1 of 1	-	11 Mar 14	Bottom Overlay
518-908	1 of 1	1	11 Mar 14	Schematic
518-908	1 of 1	1	11 Mar 14	Top layer
518-908	1 of 1	1	11 Mar 14	Top Overlay

Issue 1

Drawing no.	Sheets	Rev.	Date (Sira stamp)	Title
-	1 to 32	Rev1	1 Aug 14	Manual for Intrinsic Safety Approval- Force
				transducers: 5000-5300-5600-5560-2600-2960
CI-5000-2001	1 of 1	A3	11 Mar 14	Circuit 5000-2001 (Ø 16)
CI-5510-1999	1 of 1	A4	11 Mar 14	Circuit 5510-1999
-	1 of 1	rev0	11 Mar 14	Bill of materials
-	1 of 1	10/12/2013	11 Mar 14	Control drawing for C6, C6-rond, C6-carre
				Options
-	1 of 1	10/12/2013	11 Mar 14	Control drawing for 14 and 16 Options
-	1 of 1	25/06/2012	11 Mar 14	Option c6-rond
-	1 of 1	10/12/2013	11 Mar 14	Double bridge Control drawings
Option C6-carre	1 of 1	25/06/2012	11 Mar 14	Option C6-carre
ATEX clearances	1 of 1	1	11 Mar 14	ATEX Clearances
ATEX top	1 of 1	1	11 Mar 14	ATEX Top clearances
clearances				
ICA5518-908	1 of 1	1	11 Mar 14	Bottom Layer
ICA5118-908	1 of 1	1	11 Mar 14	Bottom Overlay
518-908	1 of 1	1	11 Mar 14	Schematic
518-908	1 of 1	1	11 Mar 14	Top layer
518-908	1 of 1	1	11 Mar 14	Top Overlay

Issue 2

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
ET-IECEX-	1 of 1	0	04 Jul 18	Label for -55°C option
80X50-CP-55-I				

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

Sira Certification Service

Unit 6 Hawarden Industrial Park,

Hawarden,	CH5	3US,	United	Kingdom
-----------	-----	------	--------	---------

Tel:	+44 (0) 1244 670900
Fax:	+44 (0) 1244 681330
Email:	ukinfo@csagroup.org
Web:	www.csagroupuk.org