



1 EU-TYPE EXAMINATION CERTIFICATE

- 2 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 3 Certificate Number: Sira 16ATEX2048
 - Issue:

1

- 4 Equipment: Sentro Humidity Sensor type TX6356.01.**
- 5 Applicant: **Trolex Limited**
- 6 Address: 10a Newby Road Hazel Grove Stockport Cheshire SK7 5DY
- 7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- 8 CSA Group Netherlands B.V., notified body number 2813 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

- 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:

TM1

Ex ia I Ma

Project Number 1398

Signed: 🦳	Ale
	0.

Title: Director of Operations

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

CSA Group Netherlands B.V. Utrechseweg 310, 6812 AR, Arnhem, Netherlands

Page 1 of 3





SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 16ATEX2048 Issue 1

13 **DESCRIPTION OF EQUIPMENT**

The Sentro Humidity Sensor type TX6356.01.** monitors relative humidity within the range 10% to 90%. The equipment consists of a Sentro Base Unit and a Humidity rModule that plugs into a module receptacle housing inside the Sentro Base Unit. A Humidity Sensor Head is mounted external to the Sentro Base Unit, it being attached via a M20 gland entry in the Sentro Base Station Unit enclosure. The Humidity rModule and the Humidity Sensor Head are interconnected via an adapter cable.

The Sentro Humidity Sensor has the option of the following output PCB's to form the following equipment versions:

Туре	Output PCB
TX6356.01.01	4-20mA 4 Wire Option Comms/Analogue Output
TX6356.01.02	0.4-2V Option Comms/Analogue Output
TX6356.01.03	5-15Hz Option Relay PCB
TX6356.01.04	RS485 Option Comms/Analogue Output
TX6356.01.05	Dual Relay Normally Closed
TX6356.01.06	Dual Relay Normally Open

The Sentro Humidity Sensor has the following Intrinsic Safety Parameters:

Model	Field Screw	Input Parameters				Output Parameters					
	Terminals	Ui	Ii	Ci	Li	Pi	Uo	Io	Ро	Со	Lo
TX6356.01.0	5 wrt 6	14.4V	*1	0	0	-	-	-	-	-	-
1	1 wrt (2 or 3)	-	-	-	-	-	14.4V	477mA	1.72W	*3	2.1mH
(420mA)											
TX6356.01.0	5 wrt 6	14.4V	*1	0	0	-	-	-	-	-	-
2	1 wrt (2 or 3)	-	-	-	-	-	14.4V	40mA	135mW	*3	292mH
(0.42V)											
TX6356.01.0	5 wrt 6	14.4V	*1	0	0	-	-	-	-	-	-
3	1 wrt 2	16.5V	-	0	0	2.5W	0	0	0	0	0
(5-15Hz)											
TX6356.01.0	5 wrt 6	14.4V	*1	0	0	-	-	-	-	-	-
4	1 wrt 2	6.88V	*1	0	0	-	5.88V	66mA	97mW	*3	26mH
(RS485)	2 wrt 3										
TX6356.01.0	5 wrt 6	14.4V	*1	0	0	-	-	-	-	-	-
5	1 wrt 2	30V	*1	0	0	-	0	0	0	0	0
(Dual Relay	3 wrt 4	30V	*1	0	0	-	0	0	0	0	0
Normally											
Closed)											
TX6356.01.0	5 wrt 6	14.4V	*1	0	0	-	-	-	-	-	-
6	1 wrt 2	30V	*1	0	0	-	0	0	0	0	0
(Dual Relay	3 wrt 4	30V	*1	0	0	-	0	0	0	0	0
Normally											
Open)											

*1 – Ii : Not critical.

*2 – Lo : Is calculated using the $1/2Lo(Io*1.5)^2=525\mu J$.

 $*3 - Co: 1\mu$ F, unless the conditions stated in EN 60079-11:2012, Clause 10.1.5.2 part b can be satisfied.

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

CSA Group Netherlands B.V. Utrechseweg 310, 6812 AR, Arnhem Netherlands





SCHEDULE

EU-TYPE EXAMINATION CERTIFICATE

Sira 16ATEX2048 Issue 1

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report number	Comment
0	25 February 2016	R70055144A	The release of the prime certificate.
1	31st October 2019	1398	 Transfer of certificate Sira 16ATEX2048 from Sira Certification Service to CSA Group Netherlands B.V 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.)

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

15.1 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.

CSA Group Netherlands B.V. Utrechseweg 310, 6812 AR, Arnhem Netherlands

Certificate Annexe



Certificate Number:	Sira 16ATEX2048
Equipment:	Sentro Humidity Sensor type TX6356.01.**
Applicant:	Trolex Limited

Issue 0

Drawing No.	Sheets	Rev.	Date (Sira Stamp)	Title
P5536-103	1 of 1	А	22 Feb 16	Relay Certification Details
P5536-104	1 to 5	А	08 Feb 10	Relay Encapsulation Details
P5536.202	1 to 2	Е	30 Apr 14	Circuit Diagram Control PCB (Group I Build)
P5536.204	1 to 2	В	22 Feb 16	Circuit Diagram Display PCB (Group I Build)
P5536.205	1 of 1	С	22 Feb 16	PCB, Display
P5536.225	1 to 2	D	22 Feb 16	Circuit Diagram 4-20mA Loop Powered Output PCB (Group I Build)
P5536.276	1 to 5	А	22 Feb 16	Circuit Diagram Master Analogue/Comms Output PCB (Alternative Build)
P5536.277	1 of 1	А	22 Feb 16	PCB, Analogue/Comms Output (Alternative Build)
P5536.278	1 to 4	А	22 Feb 16	Circuit Diagram Master 5-15Hz/Relay Output PCB (Alternative Build)
P5536.279	1 of 1	А	22 Feb 16	PCB, 5-15Hz/Relay Output (Alternative Build)
P5553.21	1 of 1	В	01 Sep 10	PCB Connector Board
P5553.29	1 to 2	С	22 Feb 16	Circuit Diagram Signal Conditioning CPU Board (Group I)
P5553.30	1 of 1	В	01 Sep 10	PCB, Signal Conditioning CPU Board
P5553.174	1 to 2	A	22 Feb 16	Circuit Diagram 0.4V-2V Humidity Input Module Base PCB (Group I)
P5553.175	1 of 1	А	22 Feb 16	PCB, Humidity I/P Module Baseboard
P5553.176	1 of 1	А	22 Feb 16	0.4-2V Humidity Input rModule Block Diagram
P5553-177	1 of 1	В	22 Feb 16	General Arrangement
P5559.203	1 of 1	В	22 Feb 16	PCB, Control
P5559.212	1 of 1	В	22 Feb 16	PCB, Connector
P5559.226	1 of 1	С	22 Feb 16	PCB, Loop Powered 4-20mA/2-Wire
P5597.01	1 to 2	В	22 Feb 16	Certified Circuit Diagram Humidity Sensor Module
P5597.02	1 of 1	А	22 Feb 16	rModule Interconnections Humidity Sensor Head
P5597.03	1 of 1	В	22 Feb 16	PCB, Humidity Sensor Module
P5597.21.ATEX	1 of 1	А	22 Feb 16	General Arrangement Transmitter
P5597.2019	1 of 1	А	22 Feb 16	Certification Markings ATEX Main Enclosure
P5597.2020	1 of 1	А	22 Feb 16	Certification Markings ATEX rModule
P5597.2021	1 of 1	А	24 Feb 16	Certification Markings ATEX Sensor Head

This certificate and its schedules may only be reproduced in its entirety and without change **CSA Group Netherlands B.V.** Utrechseweg 310, 6812 AR, Arnhem,

Netherlands