



Mining And Surface Certification (Pty) Ltd 2015/021934/07

THIS CERTIFICATE IS ISSUED AS AN I.A. CERTIFICATE IN TERMS OF THE MINE HEALTH AND SAFETY ACT, ACT NO 29 OF 1996 (AND REGULATIONS), THE OCCUPATIONAL HEALTH AND SAFETY ACT (ACT 85 OF 1993) AND REGULATION 17 OF THE ELECTRICAL MACHINERY REGULATIONS

IA CERTIFICATE	MASC M/11-220X		Issue	6	
Issue Date	1 March 2022		Expiry Date	1 March 2025	
** Based on Certificate No	Sira 99ATEX2136X		Issue / Variation	ns / Amendment 10	
Requested by	Trolex Ltd.			l	
	Hazel Grove, Stock	port, Cheshir	e, SK7 5DY, Unite	d Kingdom	
Manufacturer	Trolex Limited				
	Newby Road, Haze	l Grove, Stoc	kport, Cheshire Sł	K7 5DY	
-	UK				
Description	The IX913x Progra	ammable Iri	p Amplifiers are i	ntended to accept signals from a range of	
	sensors accelerom	eters etc.) T	hev are housed in	an ABS enclosure and contain a standard	
	Control PCB that is	connected to	one of a range of	I/O PCBs depending on the application	
	The Control PCB re	mains the sa	me for all versions	and contains a micro-controller, EPROM and	
	EEPROM memories	s, other logic	circuits and an alp	ha-numeric LCD module, which is mounted	
	directly onto the PC	B. A keypad	is fitted to the from	t panel of the Trip Amplifier and is connected	
	to the Control PCB	via a flexible	ribbon cable.		
	The IX9151 Liquid	Flow Irip A	mplifier is typicall	ly designed to interface with a Liquid Flow	
	then used to calcula	sensor meas	uring the differentiate	al pressure inside the LFS, this parameter is	
	conjunction with this	s a second s	ensor measures th	he line pressure. The Control PCB which is	
	the same for all Trip	Amplifiers, c	contains a micro-co	ontroller, EPROM & EEPROM memories,	
	other logic circuits a	nd an alpha-	numeric LCD mod	lule that is mounted directly onto the PCB. A	
	keypad is fitted to th	ne front panel	of the Trip Amplif	ier and is connected to the Control PCB via a	
	flexible ribbon cable).			
	See Dees cortificate	for full doop	rintian		
Equipment	Trin Amplifiers	e lor full desci		3×	
MARKING:	Type:	TX913x Trir	Amplifiers	58	
Original marking as per	Ex Marking:	Ex ia I (Ta =	$= -20^{\circ}$ C to $+70^{\circ}$ C)		
certificate ** remains	IA Number:	MASC M/11	1-220X (To be add	litionally marked on equipment)	
applicable.	Warnings:	See Base C	Certificate ** (origin	nal marking must be applied)	
IA number must be added.					
Quality Assurance report (QA	AR) / Notification	"It is a requi	rement under ATE	=X that all equipment for category 1 and 2	
(QAN):		areas must	nave 3rd party qui	ally assurance from a notified body. This is	
Compliance:					
The equipment as described at	ove has been allocate	ed the rating	Explosion Protecte	ed 'as above' utilizing the SANS/IEC	
Standards:		Ū			
• SANS (IEC) 60079-0:	2019 Equipment -	General req	uirements		
• SANS (IEC) 60079-11:	2012 Equipment p	protection by	intrinsic safety "i"		
Note: This certificate covers of	nly the listed standard	s and does n	ot imply compliand	ce to any other standard, related or inferred. It	
Is up to the manufacturer to en	sure that the product	complies to a	ali relevant standal	rds for the application.	
Refer to Anney A below for	r more details				
Conditions of manufacture:					
Refer to Annex A below fo	r more details.				
0					
	1.				
han				Aution	
				A Moen.	
C WELT	HAGEN				
TECHNICAL	SPECIALIST			TECHNICAL OFFICER	
	This certificate covers	all units sold as	long as the QAR/QAN re	emains valid.	
According to the relevant requirements	of the MHS Act and the OHS assurance (an approved ma	Act, production u irk scheme or bate	inits of explosion protect ch testing by an accredit	ted equipment are required to comply with third party quality ted test laboratory).	
	Apparatus in hazard	ous locations is	subject to the followi	na provisions	
	as app	plicable, which s	shall be adhered to:		
	A 1	SANS 10086 r	equirements;		
	Any conditions mentioned in the above certificate;				
Any relevant requirements of the MHS Act; Any restrictions and conditions enforced by the chief inspector of mines principal					
inspector (Group I equipment) or chief inspector of factories (Group II equipment).					
	The certificate is not tran	iticate may only sferable and ro	/ pe reproduced in tul mains the property of	II the issuing body	
	The centricule is nor transferable and remains the property of the issuing body.				
	Mining	And Surface C	Certification (Pty) Ltd		
	Unit 5 Lelyta F	Park, 45 Jurg Av	venue, Hennopspark, I	Ext 87	
Centurion 0157					

IA CERTIFICATE: MASC M/11-220X Equipment: Trip Amplifiers (Expiry date: 1 March 2025)

Page 2 of 2

ANNEX A

Thi	is document is based on and must be read in conjunction with certificate Sira 99ATEX2136X.
	Description (According to Base Certificate) **
"Refer to description i	n Base Certificate ** (and any applicable schedules/issues/variations)."
Standard	See Base Certificate **
Compliance Special conditions	The TV013x Trip Amplifiers shall be installed in an outer onclosure that provides an ingress protection of
of safe use ("X")	 The 1X913X Trip Amplitiers shall be installed in an outer enclosure that provides an ingress protection of at least IP54 to EN 60529:1991. Metallic enclosures shall also comply with clause 8.1 of EN 50014:1997. The outer enclosure shall be marked in a visible, external location with an additional label that displays at least the following information: Contains Trolex TX913x Programmable Trip Amplifiers EEx ia I (Ta = -200C to +700C) If the enclosure is manufactured from plastics or orporates a plastics component with a surface area in excess of 100 cm2, then it shall also be marked with a static warning label: "STATIC HAZARD! DO NOT RUB WITH A DRY CLOTH" If the outer enclosure has a carries a static warning label, then it shall not be installed in a location where it is likely to be subjected to conditions that may induce static charges, e.g. high velocity dust laden air. This certificate only relates to the TX913x Trip Amplifiers and does not cover the function of any other electrical apparatus installed in the outer enclosure. The internal temperature of this apparatus may rise above 150oC under normal or fault conditions; therefore, care shall be taken when the enclosure is opened to ensure that no dust enters the apparatus.
	parallel configuration only.
Conditions of manufacture	None.
Conditions of Certification	 This IA Certificate covers all units sold from the date of this document to the expiry date of this certificate. As per ARP 0108 a maximum three yearly review is required on this IA Certificate (expiry is determined as per the QAR/QAN/QMS expiry date). The apparatus must be additionally marked with the MASC marking details above. This approval only covers the equipment as certified above and does not include any scheduled additions or variations / amendments / new issues to the certificate(s), made after the above date. The equipment does not need to be re-tested when used on the conditions and with such restrictions as prescribed by the certificate on which this IA Certificate is based and any other conditions in this IA Certificate. The extent of the requirements in the ARP 0108 (or regulations), SANS 10108 and any other applicable regulations on the certification of the equipment must remain unchanged. The Ex quality assurance notification/report for the equipment must remain valid.
Conclusion:	 From the above and the selective examination of the documentation, nothing contrary to the requirements of the applicable standards was found, provided that the equipment / component is used as described in the above document / certificate and according to the MASC conditions below. A MASC IA certificate is issued based on the work done as per the Base Certificate **. The routine tests for production units according to the Base Certificate ** must be complied with (if applicable).

This document is issued based on Mining And Surface Certification's Standard Contract terms and conditions available on request.

While every endeavour is made to ensure that a test / assessment / inspection is representative and accurately performed, and that a report / certificate is accurate in the quoted results and conclusions drawn from the test / assessment / inspection, MASC or its directors/employees shall in no way be liable for any error made in carrying out the test / assessment or for any erroneous statement, whether in fact or in opinion, contained in a report / certificate issued pursuant to a test / assessment / inspection.

MASC takes no responsibility for any non-conformances, exclusions or any results / assessments / inspections not in compliance with the standards. By marking the equipment in accordance with the documentation / standard, the manufacturer / applicant attests on his own responsibility that the equipment / installation has been designed and constructed in accordance with the applicable requirements of the relevant standards and documentation, that the routine verifications / routine tests have been correctly completed and the equipment / installation complies with the documentation and standard(s).

This document is only for use and application in South Africa. It is issued based on National interpretations and accepted practices.

This document may only be reproduced in full. This certificate is not transferable and remains the property of the issuing body. This document will not be supported by MASC for certification purposes outside the borders of South Africa.

Mining And Surface Certification (Pty) Ltd Reg No: 2015/021934/07 Directors: Roelof Viljoen & Francoius du Toit Unit #5, Lelyta Park, 45 Jurg Avenue, Hennopspark Ext 87, Centurion, 0157 P.O. Box 14344, Clubview, 0014 Tel: 012 653 2959 ◊ Fax: 086 605 8568 e-mail: info@masc-ex.co.za





1 EU-TYPE EXAMINATION CERTIFICATE

- 2 Equipment intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU
- 3 Certificate Number: Sira 99ATEX2136X
- Issue:
- 4 Equipment: **TX913x Trip Amplifiers**
- 5 Applicant: **Trolex Limited**
- 6 Address: Newby Road Hazel Grove Stockport Cheshire SK7 5DY UK
- 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 50014:1997 (amendments A1-A2)

EN 50020:1994 (amendment A1)

10

- 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:

IM1 EEx ia I ($T_a = -20^{\circ}C$ to $+70^{\circ}C$)

Project Number 0433

Signed:	A	12	
	D		

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 9





EU-TYPE EXAMINATION CERTIFICATE

Sira 99ATEX2136X Issue 10

13 **DESCRIPTION OF EQUIPMENT**

The TX913x Programmable Trip Amplifiers are intended to accept signals from a range of external sensors (e.g. 4-20 mA signals, 0.4-2 V signals, temperature sensors, flammable gas sensors, accelerometers, etc.). They are housed in an ABS enclosure and contain a standard Control PCB that is connected to one of a range of I/O PCBs depending on the application. The different versions of the Trip Amplifiers listed below each contain the control PCB connected to a different I/O PCB:

TX9131 4-20 mA Input Trip Amplifiers TX9132 Voltage Input Trip Amplifiers TX9133 Thermocouple Input Trip Amplifiers TX9134 PT100 Temperature Sensor Input Trip Amplifiers TX9135 Semiconductor Temperature Sensor Input Trip Amplifiers TX9136 Bridge Input Trip Amplifiers TX9137 A.C. (Peak) Input Trip Amplifiers TX9137 A.C. (RMS) Input Trip Amplifiers TX9139 Interposing Relay Trip Amplifier

Apart from the TX9139, each version of the Trip Amplifier has 4 variants:

Dual relay output; 4-20 mA output; 0.4-2 V output; 5-15 Hz output

The Control PCB remains the same for all versions and contains a micro-controller, EPROM and EEPROM memories, other logic circuits and an alpha-numeric LCD module, which is mounted directly onto the PCB. A keypad is fitted to the front panel of the Trip Amplifier and is connected to the Control PCB via a flexible ribbon cable.

The I/O PCBs contain some common circuitry as well as circuitry specific to the application. Some versions are based on the same artwork but with different builds to achieve the desired configuration; other versions use different artwork and builds. The safety description of the equipment is shown overleaf.

Terminals T1-T8, T11-T12

TX9131/2/5

T1–T4 (sensor)	T5-T6 (supply)	T7-T8 (relay)	T11-T12 (relay reset/power on delay)
Uo = 16.5 V	Ui = 16.5 V	Uo = 0	Uo = 16.5 V
Ci = 3.6 nF	Ci = 3.6 nF	Ui = 20 V	Ui = 0
Li = 0	Li = 0	Ci = 0	Ci = 0
		Li = 0	Li = 0

Note: Terminals T1 and T2 are connected directly to the supply terminals T5-6, so have the same output parameters as the mining power supply.

TX9133

T1–T4 (sensor)	T5-T6 (supply)	T7-T8 (relay)	T11-T12 (relay reset/power on delay)
Uo = 16.5 V	Ui = 16.5 V	Uo = 0	Uo = 16.5 V
Ci = 2.4 nF	Ci = 2.4 nF	Ui = 20 V	Ui = 0
Li = 0	Li = 0	Ci = 0	Ci = 0
		Li = 0	Li = 0

Note: Terminals T1 and T2 are connected directly to the supply terminals T5-6, so have the same output parameters as the mining power supply.

TX9134

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





EU-TYPE EXAMINATION CERTIFICATE

Sira 99ATEX2136X Issue 10

T1–T4 (sensor)	T5-T6 (supply)	T7-T8 (relay)	T11-T12 (relay reset/power on delay)
Uo = 16.5 V	Ui = 16.5 V	Uo = 0	Uo = 16.5 V
Io = 1.163 A	Ci = 1.2 nF	Ui 20 V	Ui = 0
Po = 1.75 W	Li = 0	Ci = 0	Ci = 0
Co = 80 nF		Li = 0	Li = 0
$Lo/Ro = 52 \ \mu H/\Omega$			
Ci = 3.6 nF			
Li = 0			

TX9136

T1–T4 (sensor)	T5-T6 (supply)	T7-T8 (relay)	T11-T12 (relay reset/power on delay)
Uo = 16.5 V	Ui = 16.5 V	Uo = 0	Uo = 16.5 V
Io = 1.163 A	Ci = 1.2 nF	Ui = 20 V	Co = 12 μF
Co = 300 nF	Li = 245 μH*	Ci = 0	$Lo/Ro = 52 \ \mu H/\Omega$
Lo = 80 μH		Li = 0	Ui = 0
Ci = 12.48 μF			Ci = 0
Li = 165 μH			Li = 0

*Note: The internal inductance is in series with a resistance of at least 14.25 Ω . This is inductively nonendive when the apparatus is used in conjunction with a power supply having a peak output voltage (Uo) not exceeding 16.5 V.

TX9137

T1–T4 (sensor)	T5-T6 (supply)	T7-T8 (relay)	T11-T12 (relay reset/power on delay)
Uo = 16.5 V	Ui = 16.5 V	Uo = 0	Uo = 16.5 V
Io = 183 mA	Ci = 1.2 nF	Ui = 20 V	Ui = 0
Po = 752 mW	Li = 0	Ci = 0	Ci = 0
Co = 80 nF		Li = 0	Li = 0
Lo/Ro = 52 μ H/ Ω			
Ci = 1.2 nF			
Li = 0			

TX9139

T4 & T6 (signal)	T5-T6 (supply)	T1-T3, T7-T12 (relay)
Uo = 16.5 V	Ui = 16.5 V	Uo = 0
Io = 8 mA	Ci = 1.2 nF	Ui = 20 V
Po = 33 mW	Li = 0	Ci = 0
Co = 11 μF		Li = 0
Lo/Ro \leq 52 μ H/ Ω		
Ci = 0		
Li = 0		

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





EU-TYPE EXAMINATION CERTIFICATE

Sira 99ATEX2136X Issue 10

Terminals T9-T10 (excluding the TX9139 and the TX9131)

The parameters depend on the variant as follows:

Dual relay	4-20 mA	0.4-2 V	5-15 Hz
$U_{o} = 0$	$U_{o} = 16.5 V$	U _o = 16.5 V	$U_o = 0$
$U_i = 20 V$	$C_i = 0$	$C_i = 0$	$U_i = 20 V$
$C_i = 0$	$L_i = 0$	$L_i = 0$	$P_i = 2.5 W$
$L_i = 0$			$C_i = 0$
			$L_i = 0$

Terminals T9-T10 (TX9131 only)

Dual relay	4-20 mA	0.4-2V	5-15 Hz
Uo =0	Uo = 16.5 V	Uo = 16.5 V	Uo = 0
Ui = 20 V	Io = 0.8 A	Ci = 0	Ui = 20 V
Ci = 0	Po = 1.632 W	Li = 0	Pi = 2.5 W
Li = 0	Ci = 0		
	Li = 0		
	Ui = 5.4 V		
	Ii = 0.9 mA		
	Pi = 1.2 mW		

Description of TX9151

The TX9151 Liquid Flow Trip Amplifier is typically designed to interface with a Liquid Flow Sensor (LFS) via a sensor measuring the differential pressure inside the LFS, this parameter is then used to calculate the flow rate. This gives a voltage output up to 5 V at 10 mA maximum. In conjunction with this, a second sensor measures the line pressure. The Control PCB, which is the same for all Trip Amplifiers, contains a micro-controller, EPROM & EEPROM memories, other logic circuits and an alpha-numeric LCD module that is mounted directly onto the PCB. A keypad is fitted to the front panel of the Trip Amplifier and is connected to the Control PCB via a flexible ribbon cable.

The TX9151 has 5 variants, depending on the output at terminals T9-10:

Dual relay output; 4-20 mA output; 0.4-2 V output – standard; 0.4-2 V output – PD543; 5-15 Hz output

The TX9151 has the following safety description:

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





EU-TYPE EXAMINATION CERTIFICATE

Sira 99ATEX2136X Issue 10

Terminals T1-T8, T11-T12.

T1 (sensor 1 supply), T2 (sensor 1 signal in) & T6 (zero volts)	T4 (sensor 2 signal in) & T3 (signal out) [See note 1]	T5-T6 (supply)	T7-T8 (relay)	T11 (relay reset) & T6	T12 (power on delay) & T6
Uo = 7.14 V Io = 75 mA Po = 0.31 W Co = 5 μ F Lo = 100 μ H	Ui = 16.5 V Ci = 1.2 nF Li = 0 Uo = 16.5 V Io = 5 mA Po = 20 mW Co = 120 nF Lo/Ro = 50 μ H/ Ω	Ui = 16.5 V Ci = 1.2 nF Li = 0	Uo = 0 Ui = 20 V Pi = 2.3W Ci = 0 Li = 0	Uo = 16.5 V Io = 5 mA Po = 20 mW Co = 120 nF Lo/Ro = 50 μ H/ Ω Ui = 0 Ci = 0 Li = 0	Uo = 16.5 V Io = 5 mA Po = 20 mW Co = 120 nF Lo/Ro = 50 μ H/ Ω Ui = 0 Ci = 0 Li = 0

Note 1: For the purpose of system assessment, it should be noted that cable connected to terminal T5 from the supply also feeds sensor 2 (typically a line pressure sensor).

Terminals T9/T10: the parameters depend on the variant as follows:

Dual relay	4-20 mA	0.4-2 V	0.4-2 V	5-15 Hz
(TX9151.31)	(TX9151.32)	(TX9151.33) [standard version]	(TX9151.33.PD543)	(TX9151.34)
Uo = 0	Uo = 16.5 V	Uo = 16.5 V	Uo = 7.14 V	Uo = 0
Ui = 20 V	Io = 472 mA	Io = 50 mA	Io = 50 mA	Ui = 20 V
Pi = 2.3W	Po = 1.95 W	Po = 0.21 W	Po = 0.21 W	Pi = 2.5 W
Ci = 0	Co = 120 nF	Co = 120 nF	Co = 56 μF	Ci = 0
Li = 0	$Lo/Ro = 50 \mu H/\Omega$	$Lo/Ro = 50 \mu H/\Omega$	Lo/Ro = 20 μ H/ Ω	Li = 0

Variation 1 - This variation introduced the following change:

i. The use of pad printing as an alternative method of marking was recognised.

Variation 2 - This variation introduced the following change:

i. The addition of the TX9151 Liquid Flow Trip Amplifier to the existing range of Trip Amplifiers was allowed, the description being amended accordingly..

Variation 3 - This variation introduced the following changes:

- i. The recognition of minor drawing modifications; these amendments are administrative or involve changes to the design that do not affect the aspects of the product that are relevant to explosion safety.
- ii. The removal of the input voltage from the marking drawing.
- iii. The name of the equipment was changed to become the TX91xx Series Trip Amplifiers, thereby encompassing the type TX9151.

Variation 4 - This variation introduced the following change:

i. A more detailed safety description for the TX9131/2/5 was specified.

Terminals T1-T8, T11-T12

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





EU-TYPE EXAMINATION CERTIFICATE

Sira 99ATEX2136X Issue 10

T1–T2	T3-4	T5-T6	T7-T8	T11-T12
(sensor power)	(sensor signal)	(supply)	(relay)	(relay reset/power on delay)
Uo = 16.5 V	Uo = 16.5 V	Ui = 16.5 V	Uo = 0	Uo = 16.5 V
Ci = 2.4 nF	Io = 33 mA	Ci = 3.6 nF	Ui = 20 V	Ui = 0
Li = 0	Po = 135 mW	Li = 0	Ci = 0	Ci = 0
	Ci = 1.2 nF		Li = 0	Li = 0
	Li = 0			

Note: terminals T1 and T2 are connected directly to the supply terminals T5-6, so have the same output parameters as the mining power supply.

Terminals T9-T10

Dual relay	4-20 mA	0.4-2 V	5-15 Hz
Uo = 0	Uo = 16.5 V	Uo = 16.5 V	Uo = 0
Ui = 20 V	Ci = 0	Ci = 0	Ui = 20 V
Ci = 0	Li = 0	Li = 0	Pi = 2.5 W
Li = 0			Ci = 0
			Li = 0

Variation 5 - This variation introduced the following changes:

i. To recognise that the value of the output voltage of any terminal that has a previously designated Uo of 16.5 V to be equal to the Uo of the equipment connected to the supply terminals T5-T6 up to a maximum of 16.5 V.

Variation 6 - This variation introduced the following change:

i. To allow a modification to the TX9136 Programmable Trip Amplifier circuit so as to remove the fuse and replace it with resistive current limitation. Other minor circuit changes will enable the TX9136 to provide sensor cable fault diagnosis.

Variation 7 - This variation introduced the following change:

i. The control PCB was redesigned.

Variation 8 - This variation introduced the following change:

- i. Assessment of the existing parameters for the TX9131 Trip amplifier (defining Io and Po parameters at terminal T9/T10 for the existing 4-20 mA output), the Product Description being amended.
- ii. Assessment of the addition of input parameters for the TX9131 Trip Amplifier at terminal T9/T10 for connection with a certified barrier, as a result the Product Description was amended and a Specific Condition Of Use was introduced.

Variation 9 - This variation introduced the following change:

- i. Recognise the new version, TX9131.xx.xx.SV Trip amplifier with reduced Io and Po parameters at the 40-20mA output terminals T9/T10 and subsequently the product description was amended.
- ii. Recognise modification of the safety components for the TX9131.xx.xx.SV Trip amplifier model for providing the reduced parameters for Io and Po at terminals T9/T10.





EU-TYPE EXAMINATION CERTIFICATE

Sira 99ATEX2136X Issue 10

New set of parameters for Terminals T9-T10 for the model TX9131.xx.xx.SV

Terminals T9-T10 (TX9131.xx.xx.SV only)

4-20 mA
Uo = 16.5 V
Io = 0.1 A
Po = 0.413 W
Ci=0
Li = 0
Ui = 5.4V
Ii = 0.9 mA
Pi = 1.2 mW

14 **DESCRIPTIVE DOCUMENTS**

14.1 Drawings

Refer to Certificate Annexe.





EU-TYPE EXAMINATION CERTIFICATE

Sira 99ATEX2136X Issue 10

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report number	Comment
0	2 December 1999	R52X6308A	The release of the prime certificate.
1	16 November 2000	52V6983	The introduction of Variation 1.
2	4 July 2001	R52A6519A	The introduction of Variation 2. (Re issued 15 March 2002 to correct the safety parameters, report R52A8478A refers)
3	5 March 2002	R52A8478A	The introduction of Variation 3.
4	9 August 2002	52V9206	The introduction of Variation 4.
5	14 March 2005	R52V13167A	The introduction of Variation 5.
6	25 February 2010	R20650A/00	 This Issue covers the following changes: All previously issued certification was rationalised into a single certificate, Issue 6, Issues 0 to 5 referenced above are only intended to reflect the history of the previous certification and have not been issued as documents in this format. The introduction of Variation 6.
7	17 August 2017	R70135369A	 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 7.
8	26 June 2018	R70176480A	The introduction of Variation 8.
9	22 31st October 2019	R70216373A	The introduction of Variation 9
10	31st October 2019	0433	Transfer of certificate Sira 99ATEX2136X from Sira Certification Service to CSA Group Netherlands B.V

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

15.1 The TX913x Trip Amplifiers shall be installed in an outer enclosure that provides an ingress protection of at least IP54 to EN 60529:1991. Metallic enclosures shall also comply with clause 8.1 of EN 50014:1997.

15.2 The outer enclosure shall be marked in a visible, external location with an additional label that displays at least the following information:

Contains Trolex TX913x Programmable Trip Amplifiers EEx ia I ($T_a = -20^{\circ}C$ to $+70^{\circ}C$)

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





EU-TYPE EXAMINATION CERTIFICATE

Sira 99ATEX2136X Issue 10

Sira 99ATEX2136X

If the enclosure is manufactured from plastics or orporates a plastics component with a surface area in excess of 100 cm^2 , then it shall also be marked with a static warning label:

"STATIC HAZARD! DO NOT RUB WITH A DRY CLOTH"

- 15.3 If the outer enclosure has a carries a static warning label, then it shall not be installed in a location where it is likely to be subjected to conditions that may induce static charges, e.g. high velocity dust laden air.
- 15.4 This certificate only relates to the TX913x Trip Amplifiers and does not cover the function of any other electrical apparatus installed in the outer enclosure.
- 15.5 The internal temperature of this apparatus may rise above 150°C under normal or fault conditions; therefore, care shall be taken when the enclosure is opened to ensure that no dust enters the apparatus.
- 15.6 Connection to any external supply at terminals T9/T10 for the TX9131 Trip amplifier shall be done in a parallel configuration only.

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.

Certificate Annexe



Certificate Number:	Sira 99ATEX2136X
Equipment:	TX913x Trip Amplifiers
Applicant:	Trolex Limited

Issue 0

Drawing	Sheet	Rev.	Date	Title
P5093.27	1 of 1	С	21 Jan 97	Reed Relay
P5460.01	1 of 1	А	07 Jul 97	Circuit Diagram Control P.C.B.
P5460.07	1 of 2	В	25 Feb 99	General Assembly
P5460.07	2 of 2	В	25 Feb 99	General Arrangement of Enclosure
P5460.45	1 of 1	А	21 Jan 98	Interconnection Block Diagram
P5460.109	1 of 1	А	18 May 98	Circuit Diagram 5-15 Hz ModulebP.C.B.
P5460.111	1 of 1	А	25 Sep 98	Circuit Diagram Modifications for 5-15 Hz Modules Output P.C.B.
P5460.127	1 of 1	А	25 Nov 99	Label Details
P5460.29	1 to 7	А	09 Jan 98	Output PCB
P5460.38	1 to 3	А	09 Jan 98	Circuit Diagram Output P.C.B. (V, I, KTY81 Input)
P5460.40	1 to 7	А	09 Jan 98	Output PCB
P5460.100	1 to 3	А	09 Jan 98	Circuit Diagram Output P.C.B. (Thermocouple Input)
P5460.41	1 to 3	А	09 Jan 98	Circuit Diagram Output P.C.B. (PT100 Input)
P5460.82	1 to 7	А	09 Jan 98	Output PCB
P5460.28	1 to 7	А	09 Jan 98	Output PCB
P5460.37	1 to 3	А	09 Jan 98	Circuit Diagram Output P.C.B. (Bridge Input)
P5460.02	1 of 3	А	09 Jan 98	Circuit Diagram Output P.C.B. (A.C. RMS Input)
P5460.02	2 of 3	А	09 Jan 98	Circuit Diagram Output P.C.B. (A.C. RMS Input)
P5460.02	3 of 3	В	26 Nov 99	Circuit Diagram Output P.C.B. (A.C. RMS Input)
P5460.5	1 to 7	А	09 Jan 98	Output PCB
P5460.23	1 to 7	А	09 Jan 98	Output PCB
P5460.26	1 to 3	А	09 Jan 98	Circuit Diagram Output P.C.B. (A.C. Peak Input)
P5460.113	1 to 4 of 5	А	25 Feb 99	Output PCB
P5460.114	1 of 1	A	26 Feb 99	Certified Circuit Diagram

Issue 1

Drawing	Sheet	Rev	Date	Title
P5460.07	1 of 1	С	13 Jun 00	General Assembly

Issue 2

Drawing	Sheets	Rev.	Date	Title
P5460.07	1 of 1	С	13 Jun 00	General Assembly
P5514.01	1 to 3	В	04 Feb 02	Certified Circuit Diagram Output PCB (Flow Sensor Input)
P5514.03	1 of 1	В	04 Feb 02	Output PCB, Flow Sensor Input [artwork]

Issue 3

Drawing	Sheets	Rev.	Date	Title
P5460.07	1 of 2	D	20 Feb 02	All versions: general assembly
P5460.02	3 of 3	С	06 Feb 02	TX9137 (RMS) output board parts list
P5460.26	3 of 3	В	06 Feb 02	TX9137 (Peak) output board parts list
P5460.37	3 of 3	В	06 Feb 02	TX9136 output board parts list
P5460.38	3 of 3	В	06 Feb 02	TX9131/2/5 output board parts list
P5460.41	3 of 3	В	06 Feb 02	TX9134 output board parts list

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



Certificate Number:Sira 99ATEX2136XEquipment:TX913x Trip AmplifiersApplicant:Trolex Limited

P5460.100	3 of 3	В	06 Feb 02	TX9133 output board parts list
P5460.127	1 of 1	В	26 Feb 02	Label details
P5514.01	3 of 3	В	06 Feb 02	TX9151 output board parts list

Issues4 and 5 - No new drawings were introduced.

Issue 6

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
P5460.142	1 of 3	А	16 Feb 10	TX9136 Circuit Diagram – Strain Gauge Output PCB

Issue 7

Drawing	Sheets	Rev.	Date(Sira stamp)	Title
P5460-01.ATEX.IECEX	1 to 2	А	07 Aug 17	ATEX/IECEx Certification Schematic Control PCB
P5460-03.ATEX.IECEX	1 to 3	Α	16 Aug 17	Control PCB ATEX/IECEx Certification PCB Layout

Issue 8 - No new drawings were introduced.

Issue 9

Drawing	Sheets	Rev.	Date (Sira stamp)	Title
P5460.38.SV	2	Α	18 March 19	Circuit Diagram Output P.C.B (4 to 20mA Input)
P5460.1800	2	Α	18 March 19	Certification Information for User Manual (ATEX)

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