

1	EU - TYI	PE EXAMINATION	CERTIFICATE
2	Equipment or Protective System Intended for use in Potentially Explosive Atmospheres Directive 2014/34/EU		
3	EU - Type Examination Certificate Number:	Baseefa03ATEX0292X – Issue	10
3.1	existence prior to the date of application	on of 2014/34/EU (20 April 2016) nentary Certificates to such EC-T	mination Certificates referring to 94/9/EC that were in may be referenced as if they were issued in accordance 'ype Examination Certificates, and new issues of such prior to 20 April 2016.
4	Product:	TX9042 Programmable Sensor	Controller
5	Manufacturer:	Trolex Limited	
6	Address:	10a Newby Road, Hazel Grove	, Stockport, Cheshire, SK7 5DY, UK
7		cification set out in the Schedule of	aseefa03ATEX0292X to apply to product designed and f the said certificate but having any variations specified erred to.
8	SGS Fimko Oy, Notified Body number 0598, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.		
8.1			dy 1180). It, and any supplements previously issued by 0 Oy (EU Notified Body 0598). The original certificate
	The examination and test results are re	corded in confidential Report No.	See Certificate History
9	Compliance with the Essential Health	and Safety Requirements has been	assured by compliance with:
	EN IEC 60079-0:2018 IEC 60079-11:2023		
	except in respect of those requirements	s listed at item 18 of the Schedule.	
10	If the sign "X" is placed after the cert specified in the schedule to this certific		ne product is subject to the Specific Conditions of Use
11	This EU - TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.		
12	The marking of the product shall inclu	de the following:	
	$\textcircled{b} I M1 Ex ia I Ma (-20^{\circ}C \le Ta \le 1)$	≤+40°C)	
	SGS Fimko Oy Customer Reference	No. 1159	Project File No. 23/0161
Conditi	ons.aspx . Attention is drawn to the limitation	n of liability, indemnification and juris	ion Services accessible at <u>http://www.sgs.com/en/Terms-and-</u> soliction issues defined therein. Any holder of this document is

<u>Conditions.aspx</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained herein reflects the Company's findings at the time of their intervention only and within the limits of Client's instructions, if any. It does not necessarily indicate that the equipment may be used in particular industries or circumstances. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, schedule included, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

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Mikko Välimäki SGS Fimko Oy



Schedule

Certificate Number Baseefa03ATEX0292X – Issue 10

15 Description of Product

13

14

The Programmable Sensor Controller Type TX9042 provides signal conditioning and monitoring for up to 8 transducers. Each transducer is connected via a dedicated Input PCB which provides the signal conditioning. A programmable microprocessor circuit monitors the conditioned signals to provide local display, monitoring and control signals, and digital data transmission.

The electronic circuitry, comprising up to 13 PCBs (Power Supply module, Display PCB, Control PCB, Input PCB, Comms Module and up to 8 'Input' Modules), is housed in a moulded plastic enclosure which is itself housed in a stainless steel outer enclosure that provides facilities such as gland entries for restraining incoming cables. This enclosure has been assessed as providing a degree of protection of not less than IP54.

The Control PCB carries the microprocessor circuitry and the control relays and is mounted in the centre of the moulded enclosure; mounted over this, fixed to the top of the enclosure and connected to the Control PCB by a flat ribbon connector, is the Display PCB. An LCD is fitted on the Display PCB along with a connector to interface with a membrane keypad moulded into the top of the unit; the relay status LEDs and a piezo-electric buzzer are also mounted on the Display PCB.

Optional data link circuitry is fitted onto a small daughter board (Digital Comms, RS485 Comms) which has pins for connection onto the Control PCB.

Beneath the Control PCB is fitted an Input PCB which carries up to eight transducer 'Input Modules' which can be selected from the following list and which may be fitted in any position on the Input PCB. Each Input Module is a small PCB fitted with input terminals and signal processing circuitry.

The Input Modules comprise:

- DC Analogue Input (that can be configured for voltage, current or temperature input)
- Digital Input (with an option of Vortex input)
- Digital Input (Failsafe)
- AC (RMS) Analogue Input
- Thermocouple Input
- Strain Gauge Input
- Flow Sensor Input
- Alternative Flow Sensor Module (Variation 1)

A Power Supply Module connects to the underside of both the Input PCB and the Control PCB.

Connections between the modules, Input PCB, Power Supply Module and Control PCB are by PCB-mounted two-part connectors.

Connections to external power sources can be made at:

- i. Terminals A17, A18 input to Power Supply Module
- ii. Terminals B1 to B6 Digital comms
- iii. Terminals B7 to B18 Relay contacts (3 contacts per relay)
- iv. Terminals A1 to A16, A19 to A34 Input Modules (4 terminals per module)



Power Supply Connection

Terminals A17, A18 (Power)

$\begin{array}{c} U_i \\ C_i \\ L_i \end{array}$	=	$U_i = I_i = P_i = C_i = I_i$	0 0 0
		$L_i =$	0

DC Analogue Input Module Connections

This module may be configured, when ordered, for any one of three types of signal input – voltage, current or temperature:

Voltage Input:

Power Output Terminal T1 w.r.t. T4

 $\begin{array}{rcl} U_{o} & = & U_{i} \mbox{ (power supply connection)} \\ I_{o} & = & * \\ P_{o} & = & * \\ C_{o} & = & * \\ L_{o} & = & * \\ L_{o}/R_{o} & = & * \end{array}$

Note: parameters marked * are obtained from the certification documents of the power supply connected.

Current Input:

Power Output Terminal T1 w.r.t. T2

Uo	=	U _i (power supply connection)
Io	=	*
Po	=	*
Co	=	*
Lo	=	*
L_o/R_o	=	*

Note: parameters marked * are obtained from the certification documents of the power supply connected.

Temperature Input:

Power Output Terminal T1 w.r.t. T2, T3 or T4

Uo	=	U _i (power supply connection)
T	_	10m A

 $P_o = 42mW$ $C_o = *$

 $L_o/R_o = *$

Note: parameters marked * are obtained from the certification documents of the power supply connected.

Input Terminals T2, T3 w.r.t. T4

Terminals A35, A36 (Control Function)

$U_i = 16.5 V$	$U_0 = 6.51 \text{ V}$
$C_i = 120 \text{ nF}$	$I_0 = 1.3 \text{ mA}$
$L_i = 0$	$C_0 = 300 \mu F$
	$L_0 = 100 \text{ mH}$

Input Terminal T2 w.r.t. T3 or T4

$U_i = 16.5 V$	$U_0 = 6.51 \text{ V}$
$C_i = 120 \text{ nF}$	$I_0 = 1.3 \text{ mA}$
$L_i = 0$	$C_0 = 300 \ \mu F$
	$L_{o} = 100 \text{ mH}$

Input Terminal T2 w.r.t. T3 or T4

$U_i = 16.5 V$	$U_0 = 6.51 \text{ V}$
$C_i = 120 \text{ nF}$	$I_0 = 1.3 \text{ mA}$
$L_i = 0$	$C_0 = 100 \mu F$
	$L_{o} = 100 \text{ mH}$



Digital Input Module Connections

This module can be configured as either of two versions, digital and vortex:

Digital Input

Power Output Terminal T1 w.r.t. T4

$$\begin{split} U_o &= U_i \quad (\text{power supply connection})\\ I_o &= 40 \text{ mA}\\ P_o &= 163 \text{ mW}\\ C_o &= 5 \mu F\\ L_o &= 5 \text{ mH}\\ L_o/R_o &= 100 \ \mu H/\Omega \end{split}$$

Vortex Input

Power Output Terminal T1 w.r.t. T4

 $\begin{array}{l} U_{o} = 6.51 \ V \\ I_{o} = \ 40 \ mA \\ P_{o} = \ 153 \ mW \\ C_{o} = \ 100 \ \mu F \\ L_{o} = \ 26 \ mH \\ L_{o}/R_{o} = \ 240 \ \mu H/\Omega \end{array}$

Digital Input (Failsafe) Module Connections

Power Output Terminals T1 or T3 w.r.t. T2 or T4

 $\begin{array}{ll} U_{o} = 12.51 \ V & U_{i} = 0 V \\ I_{o} = 3.4 \ mA \\ P_{o} = 10.5 \ mW \\ C_{o} = 5 \ \mu F \\ L_{o} = 10 \ mH \end{array}$

AC (rms) Analogue Input Module Connections

Power output Terminal T1 w.r.t. T4

Uo	=	U _i (power supply connection)
Io	=	*
Po	=	*
Co	=	*
Lo	=	*
L_o/R_o	=	*

Note: parameters marked * are obtained from the certification documents of the power supply connected.

Thermocouple Input Module Connections

Power output Terminal T1 w.r.t. T4

- $\begin{array}{rcl} U_o &=& U_i \mbox{ (power supply connection)} \\ I_o &=& * \\ P_o &=& * \\ C_o &=& * \\ L_o &=& * \\ L_o/R_o &=& * \end{array}$
- Note: parameters marked * are obtained from the certification documents of the power supply connected.

Input Terminals T2, T3

$U_i = 16.5 V$	$U_0 = 6.51 \text{ V}$
$C_i = 0$	$I_o = 16 \text{ mA}$
$L_i = 0$	$C_{o} = 100 \ \mu F$
	$L_0 = 100 \text{ mH}$

Input Terminals T2, T3

$U_i = 16.5 V$	$U_0 = 6.51 \text{ V}$
$C_i = 0$	$I_o = 7 \text{ mA}$
$L_i = 0$	$C_{o} = 100 \ \mu F$
	$L_0 = 100 \text{ mH}$

Input Terminals T2, T4

$U_i = 16.5 V$	$U_0 = 6.51 \text{ V}$
$C_i = 12 \text{ nF}$	$I_0 = 3.6 \text{ mA}$
$L_i = 0$	$C_{o} = 100 \ \mu F$
	$L_0 = 100 \text{ mH}$

Loop power Output Terminal T2 w.r.t. T3 or T4

$U_i = 16.5 V$	$U_o = U_i$ (power supply connection)
$C_i = 12 \text{ nF}$	$I_o = 121 \text{ mA at } U_i = 16.5 \text{ V}$
$L_i = 0$	$P_0 = 497 \text{ mW}$ at $U_i = 16.5 \text{ V}$
	$C_o = *$
	$L_o = 30 \text{ mH}$

Input Terminals T2, T3 w.r.t. T4

$U_i = 6.88 V$	$U_0 = 6.51 \text{ V}$
$C_i = 0$	$I_o = 16 \text{ mA}$
$L_i = 0$	$C_{o} = 100 \ \mu F$
	$L_0 = 100 \text{ mH}$



 $U_i = 16.5 V$

 $P_i = 0.53 \text{ W}$

 $C_i = 10 \text{ nF}$

 $L_i = 0$

Strain Gauge Input Module Connections

Power Output Terminal T1 w.r.t.T4

 $\begin{array}{l} U_o = U_i \mbox{ (power supply connection)} \\ I_o = 129 \mbox{ mA at } U_i = 16.5 \ V \\ P_o = 0.53 \ W \mbox{ at } U_i = 16.5 \ V \\ C_o = * \\ L_o = * \\ L_o/R_o = * \\ Note: \mbox{ parameters marked * are obtained from the certification drawings of the power supply connected.} \end{array}$

Flow Sensor Input Module Connections

Power Output Terminal T1 w.r.t.T4 Input Terminal T2 w.r.t.T4 $U_i = 7.14 V$ $U_0 = 6.88 V$ $U_0 = 7.14 \text{ V}$ $C_i = 1.1 nF$ $I_o = 3.3 \text{ mA}$ $I_0 = 131 \text{ mA}$ $C_o = 100 \ \mu F$ $L_i = 0$ $P_o = 234 \text{ mW}$ $L_{o} = 100 \text{ mH}$ $C_o = 100 \ \mu F$ $L_o = 10 \text{ mH}$ $L_o/R_o = 1834 \ \mu H/\Omega$ Input Terminal T3 w.r.t. T4

$U_i = 16.5 V$	$U_0 = 6.88 V$
$C_i = 1.1 \text{ nF}$	$I_0 = 3.3 \text{ mA}$
$L_i = 0$	$C_{o} = 100 \ \mu F$
	$L_{o} = 100 \text{ mH}$

Input Terminals T2, T3 w.r.t. T4

 $U_0 = 6.88 \text{ V}$

 $I_0 = 21 \text{ mA}$

 $C_{o} = 100 \ \mu F$

 $L_0 = 100 \text{ mH}$

<u>Alternative Flow Sensor Input Module Connections for connection to a Rosemount Pressure Sensor 3051S to</u> <u>Certificate No. Baseefa05ATEX0193U</u>

$U_{o} = 16.5 V$	
$I_0 = 242 \text{ mA}$	
$P_o = 1 W$	
$C_i = 0$	
$L_i = 0$	
$C_o = 6.9 \mu F$	Based on $U_0 = 16.5V$, using Tables for Group I, and reducing to 50%
$L_o = 4.4 \text{mH}$	Based on $I_0 = 242$ mA, using 0.5 x L x $I^2 = 260\mu$ J, and reducing to 50%
$L_o/R_o = 468 \mu H/\Omega$	Based on formula in Standard, using $R_s = 68.4\Omega$, $e = 525\mu J$, $U_o = 16.5V$

RS485 Comms Connections

Terminals B2,B3 w.r.t. B1

$U_0 = 6.88 V$	$U_i = 12 V$
$I_0 = 154 \text{ mA}$	$P_i = 1.41 \text{ W}$
$P_o = 265 \text{ mW}$	$C_i = 0$
$C_{o} = 10 \mu F$	$L_i = 0$
$L_o = 4 \text{ mH}$	
$L_o/R_o = 139 \ \mu H/\Omega$	

Relay Output Connections

 $U_i = 23 V$



16 Report Number

See Certificate History

17 Specific Conditions of Use

- 1. The Programmable Sensor Controller Type TX9042 must be mounted in a secondary enclosure as shown on drawing P5423.02 or in an alternative metal enclosure (not light alloys) which is appropriately certified as providing a degree of protection of IP54.
- 2. Up to 11 RS485 Comms Modules (in separate Programmable Sensor Controllers type TX9042) may be daisy-chained together (i.e. terminals B1 all linked together, terminals B2 all linked together and terminals B3 all linked together). Provided that the number of daisy-chained PSC's is reduced to 10, these comms lines may be connected to unspecified safe area equipment via an appropriately certified shunt zener diode safety barrier (dual channel a.c.), whose output parameters do not exceed the following per channel:

 $U_o = 9 V$, $I_o = 100 mA$, $P_o = 225 mW$

OR $U_o = 12 \text{ V}, I_o = 80 \text{ mA}, P_o = 240 \text{ mW}$

e.g. suitably certified MTL 761, MTL766 to BAS01ATEX7202 or MTL7761ac, MTL7766ac to BAS01ATEX7217.

For the purposes of this certificate, these shunt zener safety barriers may be considered equivalent to Category I (M1) equipment.

The cable parameters shall not exceed the following: $C_c = 2.8 \ \mu\text{F}$, $L_c/R_c = 222 \ \mu\text{H}/\Omega$.

3. For the purpose of this certificate, a P+F Cylindrical Inductive Proximity Sensor Type NC... and NJ.... to PTB00ATEX2048X to Category II 1G Ex ia IIC T6 connected to terminals T1 to T4 of a Digital Input Module may be considered equivalent to Category I M1 EPL Mb. In this instance, the power supply selected to power the PSC must have an output voltage not exceeding 16V.

18 Essential Health and Safety Requirements

In addition to the Essential Health and Safety Requirements (EHSRs) covered by the standards listed at item 9, the following are considered relevant to this product, and conformity is demonstrated in the report:

Clause	Subject	Clause
1.2.7	LVD type requirements	1.2.7
1.2.8	Overloading of equipment (protection relays, etc.)	1.2.8
1.4.1	External effects	1.4.1

19 Drawings and Documents

New drawings submitted for this issue of certificate:

None.

Current drawings which remain unaffected by this issue:

Number	Sheet	Issue	Date	Description
P5093.27	1	С	21.01.97	Reed Relay
P5093.27.01	1	А	14.03.07	Reed Relay
P5423.01	1 to 2	F	14.07.11	Control PCB certified Circuit Diagram
P5423.01.ATEX.IECEx	1 to 2	А	26/06/2017	Control PCB Certified Circuit Diagram
P5423.02	1	J	04.07.11	General Arrangement
P5423.03	1	С	18.04.97	Control PCB Artwork
P5423.03	1	D	06.05.11	Control PCB Artwork
P5423.04	1	С	22.07.02	Input PCB Artwork

Certificate Number Baseefa03ATEX0292X Issue 10



Issued 31 August 2023 Page 7 of 9

Number	Sheet	Issue	Date	Description
P5423.05	1	А	08.05.96	Display PCB Artwork
P5423.06	1	J	19.09.06	PCB, Power Supply
P5423.07	1	С	22.01.03	Input PCB Certified circuit Diagram
P5423.08	1	С	23.05.11	Display PCB Certified Circuit Diagram
P5423.09	1 & 2	J	27.02.07	Power Supply PCB certified Circuit Diagram
P5423.131	1	С	22.07.02	Strain Gauge Input Module PCB Artwork
P5423.135	1	В	22.07.02	Fail Safe Digital Input Module PCB Artwork
P5423.138	1 & 2	С	10.06.03	Strain Gauge Input Module Certified Circuit Diagram
P5423.139	1 & 2	В	12.06.03	Digital Input (Fail Safe) Module Certified Circuit Diagram
P5423.178	1 & 2	В	01.04.03	Flow Sensor Input Module Certified Circuit Diagram
P5423.179	1	В	09.06.03	Flow Sensor Input Module PCB Artwork
P5423.21	1	В	22.07.02	DC Analogue Input Module PCB Artwork
P5423.22	1	D	06.09.03	Digital Input Module PCB Artwork
P5423.23	1	F	01.06.03	AC (rms) Analogue Input Module PCB Artwork
P5423.248	1 & 2	В	03.06.03	Thermocouple Input Module Certified Circuit Diagram
P5423.25	1	В	03.06.03	Thermocouple Input Module PCB Artwork
P5423.254	1	D	10.06.03	RS485 Comms PCB Artwork
P5423.270	1	С	18.05.15	Certification Label details
P5423.28	1	А	08.05.96	Digital Comms PCB Artwork
P5423.29	1	С	22.07.02	Battery PCB Artwork
P5423.300.ATEX.IECEx	1 of 1	А	26/06/2017	Schematic RTC Adaptor
P5423.301.ATEX.IECEx	1 of 1	А	26/06/17	PCB, RTC Adaptor
P5423.41	1 & 2	В	09.06.03	DC Analogue Input Module Certified Circuit Diagram
P5423.42	1 & 2	С	06.09.03	Digital Input Module Certified Circuit Diagram
P5423.43	1	E	22.01.03	AC (rms) Input Module PCB Certified Circuit Diagram
P5423.45	1	D	22.01.03	RS485 Comms PCB Certified Circuit Diagram
P5423.46	1	В	05.09.02	Digital Comms PCB Certified Circuit Diagram
P5423.47	1 of 1	С	13.07.11	Battery PCB Certified Circuit Diagram
P5423.547	1	В	02.12.03	P5423.06 Issue E PCB Salvage Modifications
P5423.548	1	А	11.11.03	P5423.23 Issue E PCB Salvage Modifications
P5423.549	1	А	11.11.03	P5423.22 Issue C PCB Salvage Modifications
P5423.550	1	А	11.11.03	P5423.254 issue D PCB Salvage Modifications
P5423.554	1	А	28.07.05	Flow Sensor Input Module (Rosemount) PCB Artwork
P5423.555	1 & 2	А	02.08.05	Circuit Diagram Flow Sensor Input Module for Rosemount DP Sensor

All above drawings are common to, and held with, IECEX BAS 15.0065X.



20 Certificate History

Certificate No.	Date	Comments
Baseefa03ATEX0292X	18 June 2003	The release of the prime certificate. The associated test and assessment is documented in Test Report No. 02(C)0346.
Baseefa03ATEX0292X	18 June 2003	Re-issued 26 January 2004 to replace original.
Baseefa03ATEX0292X/1	14 December 2005	To permit the addition of an alternative Flow Sensor Module for connection to a Rosemount Pressure Sensor 3051S to Certificate No. Baseefa05ATEX0193U. Documented in report 05(C)0460.
Baseefa03ATEX0292X/2	27 February 2007	To permit a re-design of the Power Supply Module; the Input/Output parameters are not affected. Documented in report 06(C)0985.
Baseefa03ATEX0292X/2	27 February 2007	Re-issued 6 September 2007 to replace original.
Baseefa03ATEX0292X/3	7 September 2007	To permit the use of an alternative relay module. This alternative relay uses the same operating coil and protection diodes but has a reed that is normally open (instead of change-over) which is capable of handling a higher current of 1A.
Baseefa03ATEX0292X/4	8 November 2007	To permit the use of an alternative LCD in the Display PCB.
Baseefa03ATEX0292X Issue 5	2 September 2011	This issue of the certificate incorporates previously issued primary & supplementary certificates into one certificate; confirms the current design meets the requirements of EN 60079-0: 2009, EN 60079-11: 2007 & EN 50303: 2000 including the revision of the marking in accordance with these standards; incorporates minor drawing reference corrections; introduces an alternative Control PCB; permits the use of an alternative LCD in the Display PCB and permits minor electrical changes to the Battery PCB.
Baseefa03ATEX0292X Issue 6	2 September 2011	To permit the entity parameters of the "Alternative Flow Sensor Input Module" to be extended to include C_o , $L_o \& L_o/R_o$.
Baseefa03ATEX0292X Issue 7 26 September 2012		To remove the restriction "The relay contacts must only be connected to an IS circuit which is powered by the same IS Power Supply as the PSC" associated with the relay output connections, detailed on page 6 of this certificate. This change is also applicable to Issue 5 & Issue 6 of this certificate.
Baseefa03ATEX0292X Issue 8	16 June 2015	This issue of the certificate confirms the current design meets the requirements of EN 60079-0:2012+A11:2013 & EN 60079-11:2012; and included corrections the terminal parameters for the Temperature Input Module, Io and Po added, no change to actual module.
		Documented in report GB/BAS/ExTR15.0149/00. Project No. 15/0262.
Baseefa03ATEX0292X Issue 9	4 August 2017	The manufacturer requests a variation to permit an alternative RTC, including sub-board to be fitted and introduce minor corrections to the Control Board schematic.
		This issue of the certificate also confirms the current design meets the requirements of the ATEX Directive 2014/34/EU.
		Documented in report GB/BAS/ExTR17.0194/00; Project No: 17/0146.

Certificate Number Baseefa03ATEX0292X Issue 10



Certificate No.	Date	Comments	
Baseefa03ATEX0282X Issue 10	31 August 2023	This issue confirms that the current design meets the requirements of EN IEC 60079-0:2018 & IEC 60079-11:2023; the equipment is already marked in accordance with the requirements of these standards. Test Report GB/SGS/ExTR23.0096/00. Project File No. 23/0161.	
For drawings applicable to each issue, see original of that issue.			