

6



1 EC TYPE-EXAMINATION CERTIFICATE

2 Equipment intended for use in Potentially Explosive Atmospheres Directive 94/9/EC

3 Certificate Number: Sira 03ATEX1294X Issue: 6

4 Equipment: Transmitter Head TH43 (used in the products TankRadar Pro and 5600)

Series Radar Level Transmitter) and

Transmitter Head TH40 (used in the product TankRadar Pro)

5 Applicant: Rosemount Tank Radar AB

Address: Gamlestadvägen 18

Box 130 45 402 51 Göteborg

Sweden

- 7 This equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- Sira Certification Service, notified body number 0518 in accordance with Article 9 of Directive 94/9/EC of 23 March 1994, 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 60079-0:2006 EN 60079-1:2007 EN 60079-7:2007 EN 60079-11:2007 EN 60079-26:2007 IEC 60079-31:2008 EN 60079-0:2009 (used for guidance in respect of marking)

- If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.
- This EC 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 marking shown overleaf:

Project Number 23109 C. Index 12

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

D R Stubbings BA MIET Certification Manager

Sira Certification Service

Rake Lane, Eccleston, Chester, CH4 9JN, England





EC TYPE-EXAMINATION CERTIFICATE

Sira 03ATEX1294X Issue 6

TH 43

 $\langle \epsilon_{\rm x} \rangle$

II 1/2 GD

Ex de IIC T6 Ga/Gb (-40 $^{\circ}$ to +70 $^{\circ}$ C)

Ex t IIIC T85°C Db IP65

 $\langle \varepsilon_{\rm x} \rangle$

II (2) (1) 1/2 GD

Ex de [ib] [ia] IIC T6 Ga/Gb (-40 $^{\circ}$ to +70 $^{\circ}$ C)

Ex t IIIC T85°C Db IP65

 $\langle \varepsilon_{\rm x} \rangle$

II (1) 1/2 GD

Ex de [ia] IIC T6 Ga/Gb (-40° to +70°C)

Ex t IIIC T85°C Db IP65

TH 40



II 1/2 GD

Ex de IIC T4 Ga/Gb (-40°C to +70°C)

Ex t IIIC T85°C Db IP65

 $\langle \epsilon_{\rm x} \rangle$

II (2) 1/2 GD

Ex de [ib] ib IIC T4 Ga/Gb (-40 $^{\circ}$ to +70 $^{\circ}$ C)

Ex t IIIC T85°C Db IP65

 $\langle x3 \rangle$

II (2) 1/2 GD

Ex de [ib] IIC T6 Ga/Gb (-40° to +70°C)

Ex t IIIC T85°C Db IP65

13 DESCRIPTION OF EQUIPMENT

The Type TH 40 and TH 43 Transmitter Heads comprise a cast aluminium alloy casing incorporating three separate chambers: a main flameproof chamber and two increased safety connection chambers.

The main flameproof enclosure has an aluminium alloy screw-on lid and extension tube. The chamber of the enclosure contains control circuitry, monitoring circuitry and a radar emission device. The extension tube, which is intended to go into the category 1 area to act as a waveguide through which the radar emissions pass, houses a spigot fitting bushing with a non-metallic insert pressed into it.

The two Increased Safety connection enclosures have aluminium alloy screw-on lids. The chambers contain certified terminal facilities. Connection to external circuits is by means of apertures in the wall for the fitting of suitable cable glands or conduit. Connection to the main chamber is by means of certified multicore cable bushings screwed into the inter-compartmental wall.

TH 40 Electrical Parameters

XA40 analogue circuit

For the purposes of a system assessment the circuit has the following safety description:

Ui 30 V Uo 0 _ 200 mA Ιi lo 0 Ci Um 250 V = 0 Ιi 0

When used in conjunction with the IS 40 power supply the safety description is:

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





EC TYPE-EXAMINATION CERTIFICATE

Sira 03ATEX1294X Issue 6

HM 40 HART modem

For the purposes of a system assessment the circuit has the following safety description:

Ui	=	30 V	Uo	=	0
li	=	200 mA	lo	=	0
Ci	=	0	Um	=	250 V
1 i	_	0			

When used in conjunction with the IS 40 power supply the supply description is:

IS 40 intrinsically safe galvanically isolating supply

For the purposes of a system assessment the circuit has the following safety description:

```
Uo
            23.1 V
                           Lext
                                         2.2 mH
lo
      =
            125.7 mA
                           Ci
                                         O
                                   =
Po
            0.726 W
                           Li
                                         0 V
            0.14 \mu F
Cext =
```

DI 40 display interface

For the purposes of a system assessment the circuit has the following safety description:

```
Uo
           7.21 V
                          Lext
                                       0.315 mH
                                 =
lo
           336 mA
                          Ci
                                       0
      =
                                 =
Po
           0.547 W
                          Li
                                       0
                          Lo/Ro
Cext =
           25 µF
                                       65 µH/Ohm
```

Apparatus mounted outside flameproof enclosure

DP 40 display panel

For the purposes of a system assessment the circuit has the following safety description:

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





EC TYPE-EXAMINATION CERTIFICATE

Sira 03ATEX1294X Issue 6

TH43 Electrical Parameters

The output parameters of the TH43 are the same as for the TH40 described above, but introduce another connection as follows:

The addition of an extra line out to the display interface circuit, with the addition of safety components and modification of the output parameters at connector X2 (formerly X7). The maximum combined parameters at this connector are as follows:

Connector X2

 U_0 7.84 V 385.6 mA I_o 0.678 W C_{i} 0 = 0 Li = C_o 9.3 µF $L_{o} \\$ 239 µH L_o/R_o 52.8 µH/ohm

This output meets the requirements for an intrinsically safe level of protection [EEx ia]14

Variation 1 - This variation introduced the following changes:

- i. To permit the addition of the Fail Safe Board (FS43) between the TA43 Adapter Board and Terminals X1 and Terminal X2 (both X2 (Ex e) and X2 (Ex i). This version may be used in both IS and non-IS versions of the Transmitter Head Type TH43.
- ii. To permit the addition of an optional RS48 board that may only be used in a non-IS version of the Transmitter Head Type TH43

Variation 2 - This variation introduced the following changes:

- i. To permit the use of aluminium as an alternative to stainless steel in the tank seal rod antenna.
- ii. To permit the applicant's name to be changed from SAAB Rosemount Tank Radar AB to Rosemount Tank Radar AB

Variation 3 - This variation introduced the following changes:

i. Following appropriate re-assessment to demonstrate compliance with the requirements of the EN 60079 series of standards, the documents previously listed in section 9, EN 50014:1997 (amendments A1 to A2), EN 50020:2002, EN 50018:2000 + Amendment A1, EN 50019:2000, EN 50284:1999 and EN 50281-1-1:1998, were replaced by those currently listed, the markings in section 12 were updated.

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

Rake Lane, Eccleston, Chester, CH4 9JN, England





EC TYPE-EXAMINATION CERTIFICATE

Sira 03ATEX1294X Issue 6

14.2 Associated Sira Reports and Certificate History

Issue	Date	Report No.	Comment
0	8 July 2003	R52A8937A	The release of the prime certificate.
1	1 October 2004	V52A11908A	Re-issued 1 October 2004 to introduce the changes
			described in report number V52A11908A
2	23 March 2006	V52A11908A	Re-issued 23 March 2006 to include dust ignition
			protection and minor correction
3	05 October 2007	R52A16485A	The introduction of Variation 1.
4	03 March 2008	R52A17727B	This Issue covers the following changes:
			 All previously issued certification was rationalised
			into a single certificate, Issue 4, Issues 0 to 3
			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 2.
5	29 August 2008	N/A	Re-issued to correct report numbers
6	03 February 2011	R23109A/00	The introduction of Variation 3.

- 15 SPECIAL CONDITIONS FOR SAFE USE (denoted by X after the certificate number)
- As light alloys may be used as the enclosure (or other parts) they may be at the accessible surface of this equipment, in the event of rare incidents, ignition sources due to impact and friction sparks could occur. This shall be considered when the equipment is being installed in locations that specifically require group II, category 1G equipment.
- 15.2 Under certain extreme circumstances, the non-metallic parts of the equipment may be capable of generating an ignition-capable level of electrostatic charge. Therefore, when used for applications that specifically require group II, category 1 equipment, the equipment shall not be installed in a location where the external conditions are conducive to the build-up of electrostatic charge on such surfaces. Additionally, the equipment non-metallic parts shall only be cleaned with a damp cloth.
- 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 CERTIFICATION
- 17.1 The use of this certificate is subject to the Regulations Applicable to Holders of Sira Certificates.
- 17.2 Holders of EC type-examination certificates are required to comply with the production control requirements defined in Article 8 of directive 94/9/EC.
- 17.3 This certificate relies on the following previously certified products. When used as part of the Transmitter Head Type TH43, the key attributes listed in the table below shall still be maintained by their original certificate.

Description	Certificate No	Key attributes
Rosemount Fieldbus	BAS01ATEX1385U	Provides connection to external circuits, clamping
Comm. board		voltage and limiting current and power.

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

Sira Certification Service

Rake Lane, Eccleston, Chester, CH4 9JN, England

Certificate Annexe

Certificate Number: Sira 03ATEX1294X

Equipment: Transmitter Head TH43 (used in the products

TankRadar Pro and 5600 Series Radar Level

Transmitter) and

Transmitter Head TH40 (used in the product

TankRadar Pro)

Applicant: Rosemount Tank Radar AB

Issue 0

Drawing No.	Sheet	Rev.	Date Year/Week	Title
9150073-951	1 to 7	4	0016	Cert dwg Principle Dwg (TH40)
9150073-953	1 of 1	2	0016	Certification Drawing. Block Diagram Electronics Unit
9150073-954	1 to 3	1	9727	Certification Drawing HART Modem (HM 40)
9150073-955	1 of 1	1	9727	Certification Drawing Extra Analog Out (XA 40)
9150073-956	1 of 1	1	9727	Certification Drawing Display Interface (DI 40)
9150073-957	1 of 1	1	9727	Certification Drawing IS Supply (IS 40)
9150074-951	1 to 3	6	0301	Flameproof Snclosure (TH40)
9150074-952	1 of 1	1	9718	Cert. Dwg.
9150074-953	1 to 7	1	9727	Cert. Drawing Display Board (DB 40)
9150074-963	1 to 4	1	9836	Certification Drawing Hart Modem (HM 40)
9150074-993	1 to 7	1	0209	TGE Adaptorboard
9150074-995	1 of 1	1	0209	Block Diagram Electronics Unit
9150074-996	1 to 5	1	0144	Principle Drawing TH43
9150076-921	1 of 1	1	0313	Cone/Pipe Antenna
9150076-922	1 of 1	1	0313	Cone Purging Antenna
9150076-923	1 of 1	1	0313	Parabolic Antenna
9150076-924	1 of 1	1	0313	Still Pipe Array Antenna
9150076-925	1 of 1	1	0313	Rod 100/250 Antenna
9150076-926	1 of 1	1	0313	Rod Antenna
9150076-927	1 of 1	1	0313	Process Seal Antenna
9150076-930	1 of 1	1	0313	Cert. Drawing Antenna Label
9150076-931	1 of 1	1	0318	TH43, Main Label
9150076-932	1 of 1	1	0318	TH40, Main Label
GST2003-0018	1 and 2	2	08 May 03	List Of Seal Types Antenna, And Operating Temperature and Pressure Ranges

Issue 1

Drawing No.	Sheet	Rev.	Date	Title
			Year/Week	
9150073-951	1 to 7	4	0016	Cert dwg Principle Dwg (TH40)
9150073-953	1 of 1	2	0016	Certification Drawing. Block Diagram Electronics Unit
9150073-954	1 to 3	1	9727	Certification Drawing HART Modem (HM 40)
9150073-955	1 of 1	1	9727	Certification Drawing Extra Analog Out (XA 40)
9150073-956	1 of 1	1	9727	Certification Drawing Display Interface (DI 40)
9150073-957	1 of 1	1	9727	Certification Drawing IS Supply (IS 40)
9150074-951	1 to 3	6	0301	Flameproof Snclosure (TH40)
9150074-952	1 of 1	2	0419	Wave Guide Drawing
9150074-953	1 to 7	1	9727	Cert. Drawing Display Board (DB 40)
9150074-963	1 to 4	1	9836	Certification Drawing Hart Modem (HM 40)
9150074-993	1 to 7	1	0209	TGE Adaptorboard
9150074-995	1 of 1	1	0209	Block Diagram Electronics Unit
9150074-996	1 to 5	1	0144	Principle Drawing TH43
9150076-921	1 of 1	1	0313	Cone/Pipe Antenna

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

Sira Certification Service

Rake Lane, Eccleston, Chester, CH4 9JN, England

Tel: +44 (0) 1244 670900
Fax: +44 (0) 1244 681330
Email: info@siracertification.com
Web: www.siracertification.com

CERTIFICATION

Certificate Annexe

Certificate Number: Sira 03ATEX1294X

Equipment: Transmitter Head TH43 (used in the products

TankRadar Pro and 5600 Series Radar Level

Transmitter) and

Transmitter Head TH40 (used in the product

TankRadar Pro)

Applicant: Rosemount Tank Radar AB



Drawing No.	Sheet	Rev.	Date Year/Week	Title
9150076-922	1 of 1	1	0313	Cone Durging Antonno
		ı		Cone Purging Antenna
9150076-923	1 of 1	1	0313	Parabolic Antenna
9150076-924	1 of 1	1	0313	Still Pipe Array Antenna
9150076-925	1 of 1	1	0313	Rod 100/250 Antenna
9150076-926	1 of 1	1	0313	Rod Antenna
9150076-927	1 of 1	1	0313	Process Seal Antenna
9150076-930	1 of 1	1	0313	Cert. Drawing Antenna Label
9150076-931	1 of 1	2	0441	TH43, Main Label
9150076-932	1 of 1	2	0441	TH40, Main Label
GST2003-0018	1 and 2	2	08 May 03	List Of Seal Types Antenna, And Operating Temperature and
				Pressure Ranges
TR1870	1 and 2	-	08 Sep 04	Bobbin details for Transformer T50

Issue 2

Drawing No.	Sheet	Rev.	Date Year/Week	Title
9150 074-955	1 of 1	4	0713	Block Diagram Electronics Unit
9150 074-872	1 & 2	1	0713	Fail Safe Board (FS43)
9150 074-996	1 to 5	3	0638	Cert Drawing ATEX TH43

Issue 3

Drawing No.	Sheet	Rev.	Date Year/Week	Title
9150073-951	1 to 7	4	0016	Cert dwg Principle Dwg (TH40)
9150073-953	1 of 1	2	0016	Certification Drawing. Block Diagram Electronics Unit
9150073-954	1 to 3	1	9727	Certification Drawing HART Modem (HM 40)
9150073-955	1 of 1	1	9727	Certification Drawing Extra Analog Out (XA 40)
9150073-956	1 of 1	1	9727	Certification Drawing Display Interface (DI 40)
9150073-957	1 of 1	1	9727	Certification Drawing IS Supply (IS 40)
9150074-951	1 to 3	6	0301	Flameproof Snclosure (TH40)
9150074-952	1 of 1	2	0419	Wave Guide Drawing
9150074-953	1 to 7	1	9727	Cert. Drawing Display Board (DB 40)
9150074-963	1 to 4	1	9836	Certification Drawing Hart Modem (HM 40)
9150074-993	1 to 7	1	0209	TGE Adaptorboard
9150074-995	1 of 1	1	0209	Block Diagram Electronics Unit
9150074-996	1 to 5	1	0144	Principle Drawing TH43
9150076-921	1 of 1	1	0313	Cone/Pipe Antenna
9150076-922	1 of 1	1	0313	Cone Purging Antenna
9150076-923	1 of 1	1	0313	Parabolic Antenna
9150076-924	1 of 1	1	0313	Still Pipe Array Antenna
9150076-925	1 of 1	1	0313	Rod 100/250 Antenna
9150076-926	1 of 1	1	0313	Rod Antenna
9150076-927	1 of 1	1	0313	Process Seal Antenna
9150076-930	1 of 1	1	0313	Cert. Drawing Antenna Label
9150076-931	1 of 1	2	0441	TH43, Main Label
9150076-932	1 of 1	2	0441	TH40, Main Label

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

Sira Certification Service

Rake Lane, Eccleston, Chester, CH4 9JN, England

Certificate Annexe

Certificate Number: Sira 03ATEX1294X

Equipment: Transmitter Head TH43 (used in the products

TankRadar Pro and 5600 Series Radar Level

Transmitter) and

Transmitter Head TH40 (used in the product

TankRadar Pro)

Applicant: Rosemount Tank Radar AB



Drawing No.	Sheet	Rev.	Date Year/Week	Title
GST2003-0018	1 to 2	2	08 May 03	List Of Seal Types Antenna, And Operating Temperature and Pressure Ranges
TR1870	1 to 2	-	08 Sep 04	Bobbin details for Transformer T50

Issue 4

Drawing no:	Sheet	Rev.	Date Year/Week	Title
9150076-926	1 of 1	2	0752	Principal Dwg Tank Seal Rod Antenna
9150076-931	1 of 1	3	0714	Cert. Dwg Main Label TH43

Issue 5

No new drawings were introduced.

Issue 6

Drawing	Sheets	Rev.	Date (Sira Stamp)	Title
9150076-931	1 of 1	4	01 Feb 11	Main Label TH 43 (Sira 03ATEX1294X)
9150076-932	1 of 1	3	01 Feb 11	Main Label TH 40 (Sira 03ATEX1294X)

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

Sira Certification ServiceRake Lane, Eccleston, Chester, CH4 9JN, England