



We,

Rosemount, Inc. 8200 Market Boulevard Chanhassen, MN 55317-9685 USA

declare under our sole responsibility that the product,

Rosemount<sup>TM</sup> Model 65, 68, 78, 85, 183, 185, and 1067 Temperature Sensors

manufactured by,

Rosemount, Inc. 8200 Market Boulevard Chanhassen, MN 55317-9685 USA

to which this declaration relates, is in conformity with the provisions of the European Union Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Union notified body certification, as shown in the attached schedule.

Cht Ll (signature)

Vice President of Global Quality

(function)

Chris LaPoint

(name)

31-July-2017 (date of issue)

Page 1 of 2







No: RMD 1059 Rev. M

## ATEX Directive (2014/34/EU)

## FM12ATEX0065X - Flameproof Certificate

Equipment Group II Category 2 G (Ex d IIC T6...T1 Gb) Harmonized Standards: EN60079-0:2012+A11:2013, EN60079-1:2007

### FM12ATEX0065X - Dust Certificate

Equipment Group II Category 2 D (Ex tb IIIC T130°C Db) Harmonized Standards: EN60079-0:2012+A2013, EN60079-31:2014

## BAS00ATEX3145 - Type n Certificate

Equipment Group II Category 3 G (Ex nA IIC T5 Gc) Harmonized Standards: EN60079-0:2012+A11:2013, EN60079-15:2010

## Baseefa16ATEX0101X - Intrinsic Safety Certificate

Equipment Group II Category 1 G (Ex ia IIC T5/T6 Ga) Harmonized Standards: EN60079-0:2012+A11:2013, EN60079-11:2012

## RoHS Directive (2011/65/EU)

Harmonized Standard: EN 50581:2012

## **ATEX Notified Bodies**

FM Approvals [Notified Body Number: 1725] 1151 Boston Providence Turnpike P.O. Box 9102 Norwood, MA 02062 USA SCS Resease Limited Notified Pady Number

SGS Baseefa Limited [Notified Body Number: 1180]
Rockhead Business Park
Staden Lane
Buxton Derbyshire
SK17 9RZ United Kingdom

## ATEX Notified Body for Quality Assurance

SGS Baseefa Limited [Notified Body Number: 1180] Rockhead Business Park Staden Lane Buxton Derbyshire SK17 9RZ United Kingdom





We,

Rosemount, Inc. 6021 Innovation Boulevard Shakopee, MN 55379-4676 USA

declare under our sole responsibility that the product,

## Rosemount<sup>TM</sup> 644 Temperature Transmitter

manufactured by,

Rosemount, Inc. 6021 Innovation Boulevard Shakopee, MN 55379-4676 USA

to which this declaration relates, is in conformity with the provisions of the European Union Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Union notified body certification, as shown in the attached schedule.

Vice President of Global Quality
(signature)

Mark Lee
(name)

Vice President of Global Quality
(function)

August 27, 2021
(date of issue)





EMC Directive (2014/30/EU)

Harmonized Standards: EN 61326-1:2013, EN 61326-2-3: 2013

## ATEX Directive (2014/34/EU)

Rosemount 644 Enhanced Head/Field Mount Temperature Transmitters (Analog/HART Output)

## Baseefa12ATEX0101X - Intrinsic Safety Certificate

Equipment Group II, Category 1 G
Ex ia IIC T6...T4 Ga
Harmonized Standards:
EN IEC 60079-0:2018; EN 60079-11:2012

## Baseefa12ATEX0102U - Type n Certificate; no enclosure option

Equipment Group II, Category 3 G
Ex nA IIC T6...T5 Gc
Harmonized Standards:
EN IEC 60079-0:2018; EN 60079-15:2010

## Rosemount 644 Head Mount Temperature Transmitter (Fieldbus Output)

## Baseefa03ATEX0499X - Intrinsic Safety Certificate

Equipment Group II, Category 1 G
Ex ia IIC T4 Ga
Harmonized Standards:
EN IEC 60079-0:2018; EN 60079-11:2012

## Baseefa13ATEX0093X - Type n Certificate; no enclosure option

Equipment Group II, Category 3 G
Ex nA IIC T5 Gc
Harmonized Standards:
EN IEC 60079-0:2018; EN 60079-15:2010





Rosemount 644 Head/Field Mount Temperature Transmitter (All output protocols)

## DEKRA 19ATEX0076 X - Flameproof Certificate

Equipment Group II, Category 2 G
Ex db IIC T6...T1 Gb
Harmonized Standards:
EN IEC 60079-0:2018, EN 60079-1:2014

## DEKRA 19ATEX0076 X - Dust Certificate

Equipment Group II, Category 2 D
Ex th IIIC T130°C Dh
Harmonized Standards:
EN IEC 60079-0:2018, EN 60079-31:2014

## BAS00ATEX3145 - Type n Certificate

Equipment Group II, Category 3 G
Ex nA IIC T5 Gc
Harmonized Standards:

EN 60079-0:2012+A11:2013 (a review against EN IEC 60079-0:2018, which is harmonized, shows no significant changes relevant to this equipment so EN 60079-0:2012+A11:2013 continues to represent "State of the Art"), EN 60079-15:2010

## Rosemount 644R Rail Mount Temperature Transmitters (HART Output)

## BAS00ATEX1033X - Intrinsic Safety Certificate

Equipment Group II, Category 1 G
Ex ia IIC T6...T4 Ga
Harmonized Standards:
EN IEC 60079-0:2018; EN 60079-11:2012

### Baseefa13ATEX0093X - Type n Certificate

Equipment Group II, Category 3 G
Ex nA IIC T5 Gc
Harmonized Standards:
EN IEC 60079-0:2018; EN 60079-15:2010

## RoHS Directive (2011/65/EU) 644 HART Head Mount

Harmonized Standard: EN 50581:2012





### **ATEX Notified Bodies**

FM Approvals Europe Limited [Notified Body Number: 2809] One Georges Quay Plaza Dublin, Ireland. D02 E440

SGS FIMKO OY [Notified Body Number: 0598] Takomotie 8 00380 HELSINKI Finland

## ATEX Notified Body for Quality Assurance

SGS FIMKO OY [Notified Body Number: 0598]
Takomotic 8
00380 HELSINKI
Finland





No: RMD 1017 Rev. AF

We,

6021 Innovation Blvd. Shakopee, MN 55379 USA

declare under our sole responsibility that the product,

## **Rosemount 3051 Pressure Transmitters**

manufactured by,

6021 Innovation Blvd. Shakopee, MN 55379 USA

to which this declaration relates, is in conformity with the provisions of the European Union Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Union notified body certification, as shown in the attached schedule.

Vice President of Global Quality
(signature)

Mark Lee
(name)

Vice President of Global Quality
(function)

Sep tember 8, 2021
(date of issue & place)





No: RMD 1017 Rev. AF

EMC Directive (2014/30/EU)

Harmonized Standards: EN 61326-1:2013, EN 61326-2-3:2013

## PED Directive (2014/68/EU)

Rosemount 3051CA4; 3051CD2, 3, 4, 5; 3051HD2, 3, 4, 5; (also with P9 option)

QS Certificate of Assessment - Certificate No. 12698-2018-CE-USA-ACCREDIA

Module H Conformity Assessment

Other Standards Used: ANSI/ISA61010-1:2004

Note - previous PED Certificate No. 59552-2009-CE-HOU-DNV

All other Rosemount 3051 Pressure Transmitters
Sound Engineering Practice

Transmitter Attachments: Diaphragm Seal, Process Flange, or Manifold Sound Engineering Practice

Rosemount 3051CFx DP Flowmeters
See DSI 1000 Declaration of Conformity

## RoHS Directive (2011/65/EU)

Models 3051 Pressure Transmitters
Harmonized standard: EN 50581:2012

## Does not apply to the following options:

- Wireless output code X
- Low power output code M





No: RMD 1017 Rev. AF

## ATEX Directive (2014/34/EU)

## BAS97ATEX1089X - Intrinsic Safety

Equipment Group II Category 1 G

Ex ia IIC T5/T4 Ga

Harmonized Standards Used:

EN IEC 60079-0:2018, EN60079-11:2012

## BAS00ATEX3105X - Type n

Equipment Group II Category 3 G

Ex nA IIC T5 Gc

Harmonized Standards Used:

EN60079-0:2012 + A11:2013\*, EN60079-15:2010

\*(A review against EN IEC 60079-0:2018 which is harmonized, shows no significant changes relevant to this equipment so EN60079-0:2012 +

A11:2013 continues to represent "State of the Art".)

### Baseefal1ATEX0275X - Dust

Equipment Group II Category 1 D

Ex ta IIIC T95°C T500105°C Da

Harmonized Standards Used:

EN60079-0:2012 + A11:2013\*, EN60079-31:2014

\*(A review against EN IEC 60079-0:2018 which is harmonized, shows no significant changes relevant to this equipment so EN60079-0:2012 +

A11:2013 continues to represent "State of the Art".)

## KEMA00ATEX2013X - Flameproof

Equipment Group II Category 1/2 G

Ex db IIC T6...T4 Ga/Gb

Harmonized Standards Used:

EN IEC 60079-0:2018, EN60079-1:2014, EN60079-26:2015





No: RMD 1017 Rev. AF

## PED Notified Body

DNV GL Business Assurance Italia S.r.l. [Notified Body Number: 0496]

Via Energy Park, 14, N-20871

Vimercate (MB), Italy

Note – equipment manufactured prior to 20 October 2018 may be marked with the previous PED Notified Body number; previous PED Notified Body information was as follows:

Det Norske Veritas (DNV) [Notified Body Number: 0575]

Veritasveien 1, N-1322

Hovik, Norway

## **ATEX Notified Bodies**

DEKRA [Notified Body Number: 0344] Utrechtseweg 310, 6812 AR Arnhem P.O. Box 5185, 6802 ED Arnhem The Netherlands Postbank 6794687

SGS FIMKO OY [Notified Body Number: 0598] Takomotie 8 FI-00380 Helsinki, Finland

## **ATEX Notified Body for Quality Assurance**

SGS FIMKO OY [Notified Body Number: 0598] Takomotie 8 FI-00380 Helsinki, Finland





We,

Rosemount, Inc. 6021 Innovation Boulevard Shakopee, MN 55379-4676 USA

declare under our sole responsibility that the product,

Rosemount<sup>TM</sup> 65, 85, 185, and 214C Temperature Sensors

manufactured by,

Rosemount, Inc. 6021 Innovation Boulevard Shakopee, MN 55379-4676 USA

to which this declaration relates, is in conformity with the provisions of the European Union Directives, including the latest amendments, as shown in the attached schedule.

Assumption of conformity is based on the application of the harmonized standards and, when applicable or required, a European Union notified body certification, as shown in the attached schedule.

Vice President of Global Quality
(signature)

Mark Lee
(name)

Assust 27, 202 (
(date of issue)





ATEX Directive (2014/34/EU)

DEKRA 19ATEX0076 X - Flameproof Certificate

Equipment Group II Category 2 G (Ex db IIC T6...T1 Gb)

Harmonized Standards:

EN IEC 60079-0:2018, EN 60079-1:2014

DEKRA 19ATEX0076 X - Dust Certificate

Equipment Group II Category 2 D (Ex th IIIC T130°C Db)

Harmonized Standards:

EN IEC 60079-0:2018, EN 60079-31:2014

BAS00ATEX3145 - Type n Certificate

Equipment Group II Category 3 G (Ex nA IIC T5 Gc)

Harmonized Standards:

EN 60079-0:2012+A11:2013 (a review against EN IEC 60079-0:2018, which is harmonized, shows no significant changes relevant to this equipment so EN

60079-0:2012+A11:2013 continues to represent "State of the Art"),

EN 60079-15:2010

Baseefa16ATEX0101X - Intrinsic Safety Certificate

Equipment Group II Category 1 G (Ex ia IIC T5/T6 Ga)

Harmonized Standards:

EN IEC 60079-0:2018, EN 60079-11:2012

RoHS Directive (2011/65/EU)

Harmonized Standard: EN 50581:2012

## ATEX Notified Bodies for EC Type Examination Certificate

DEKRA [Notified Body Number: 0344]

Meander 1051, 6825 MJ Arnhem

P.O. Box 5185, 6802 ED Arnhem

The Netherlands

Postbank 6794687

SGS FIMKO OY [Notified Body Number: 0598]

Takomotie 8

00380 HELSINKI

Finland

## ATEX Notified Body for Quality Assurance

SGS FIMKO OY [Notified Body Number: 0598]

Takomotie 8

00380 HELSINKI

Finland

## **EC-TYPE EXAMINATION CERTIFICATE**



2 Equipment or Protective systems intended for use in Potentially

Explosive Atmospheres - Directive 94/9/EC

3 EC-Type Examination Certificate No:

Equipment or protective system:

(Type Reference and Name)

5 Name of Applicant:

4

6 Address of Applicant:

FM12ATEX0065X

Model's 148, 248, 644 and 3144P Temperature

Transmitters and Model's 65, 68, 78, 85, 183, 185 and 1067

Temperature Sensor Assemblies

Rosemount Inc.

6021 Innovation Blvd. Shakopee, MN 55379-9795 United States

This equipment or protective system and any acceptable variation thereto is specified in the schedule to this certificate and documents therein referred to.

FM Approvals Ltd, notified body number 1725 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 confidential report number:

3047081 dated 7 November 2012

9 Compliance with the Essential Health and Safety Requirements, with the exception of those identified in item 15 of the schedule to this certificate, has been assessed by compliance with the following documents:

EN 60079-0:2012, EN 60079-1:2007, EN 60079-31:2009 and EN 60529:1991 +A1:2000

- If the sign 'X' is placed after the certificate number, it indicates that the equipment is subject to specific conditions of use specified in the schedule to this certificate.
- This EC-Type Examination certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this certificate.
- 12 The marking of the equipment or protective system shall include:



II 2 G Ex d IIC T6....T1 Gb Ta = -50°C to +40°C; T5...T1 Ta = -50°C to +60°C

II 2 D Ex tb IIIC T130°C Db Ta = -40°C to +70°C; IP66



Mick Gower

Certification Manager, FM Approvals Ltd.

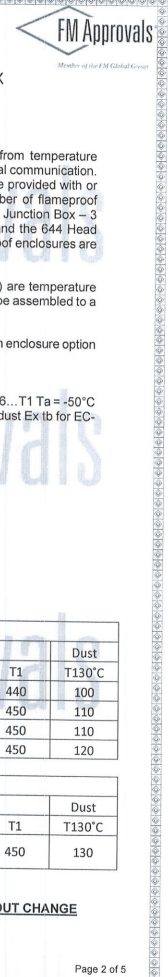
Issue date: 09th April 2015

THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals Ltd. 1 Windsor Dials, Windsor, Berkshire, UK. SL4 1RS
T: +44 (0) 1753 750 000 F: +44 (0) 1753 868 700 E-mail: <a href="mailto:atex@fmapprovals.com">atex@fmapprovals.com</a> www.fmapprovals.com

F ATEX 020 (Apr/14)

Page 1 of 5



	Process Temperature [°C]					
Transmitter		Dust				
with LCD Cover	T6	T5	T4T1	T130°C		
No Extension	55	70	95	95		
3" Extension	55	70	100	100		
6" Extension	60	70	100	100		
9" Extension	65	75	110	110		

			00	LIESLI	1 -			FM
			<u>5C</u>	<u>HEDU</u>				1111
	to EC-	Туре Еха	mination	Certificate	e No. FM	12ATEX00	65X	åtember a
13	Description of Equ	lipment or	Protective	System:				
	The Model 148, 24 sensors and then to The transmitters are without a cemented enclosures available Entry, Rosemount of Mount and Field Moalso suitable for dusting the sensors of the sens	e required to window come. They are Connection out to enclose	o be installed over (for o called University Only 1997)  Called University Only 1997  The with eith or only 1997	omputer via ed in a flam ptional LCE versal Junc 9 Connection er a Single	4-23mA cuneproof enclotical display). The display is the display is the display is the display in the display is the display in the display is the display in the display in the display in the display is the display in the display in the display in the display is the display in the display i	rrent loop or d losure and cal There are a n Entry, Unive	ligital communities of flants of fla	unication ad with amepro a Box –
	The Rosemount ter probes that are avai metallic flameproof	enclosure.	D s or therm	nocouples.	The sensor	s are required	to be assem	ibled to
	The enclosures can listed has been eva	have a eithe luated and t	er a transmit ested for IF	ter or termir 966.	nal block inst	talled inside . E	Each enclosu	ıre opti
	Operation Tempera The ambient operati to +40°C, T5T1 T Type Examination C	ng tempera a ≕ -50°C to Certificate.	ture range o	of the mode flameproof	els described Ex d and -4	d in this report 0°C to +70°C	is T6T1 Ta for dust Ex t	a = -50° b for E
	Process Temperatu	re Limits:	Proce	ess Tempera	ature [°C]		7	
	Transmitter	i i	Ga		ature [ C]	Dust		
	with LCD Cover	Т6	TS		Г4Т1	T130°C	-	
	No Extension	55	70		95	95	-	
				)	100	100		
	3" Extension	55	70	·			-	
	3" Extension 6" Extension	55 60	70		100	100		
				)	100 110	100 110		
	6" Extension 9" Extension	60	70	5	110	110	1	
	6" Extension 9" Extension  Transmitter	60	70	Proce	110 ess Tempera	110		
	6" Extension 9" Extension  Transmitter without	60 65	70 75	Proce	110 ess Tempera	110		-
	6" Extension 9" Extension  Transmitter without LCD Cover	60 65 T6	70 75	Proce	ss Tempera Gas T3	110 hture [°C]	T1	T13
	6" Extension 9" Extension  Transmitter without	60 65	70 75 75 70	Proce  T4  100	ss Tempera Gas T3	110 ature [°C] T2 280	440	T13
	6" Extension 9" Extension  Transmitter without LCD Cover No Extensin	60 65 T6 55	70 75	Proce (1) 100 110	sss Tempera Gas T3 170 190	110 sture [°C] T2 280 300	440 450	Di T13
	6" Extension 9" Extension  Transmitter without LCD Cover No Extensin 3" Extension	60 65 T6 55 55	T5 70 70	Proce  T4  100	ss Tempera Gas T3	110 ature [°C] T2 280	440	T13
	6" Extension 9" Extension  Transmitter without LCD Cover No Extension 3" Extension 6" Extension 9" Extension	T6 55 55 60	T5 70 70 70	Proce  T4  100  110  120  130	110 ess Tempera Gas T3 170 190 200 200	110  Iture [°C]  T2  280  300  300  300	440 450 450	T13
	6" Extension 9" Extension  Transmitter without LCD Cover No Extension 3" Extension 6" Extension 9" Extension	T6 55 55 60	T5 70 70 70	Proce  T4  100  110  120  130  Proce	110  ass Tempera Gas  T3  170  190  200  200  ss Tempera	110  Iture [°C]  T2  280  300  300  300	440 450 450	T13 10 11 11 11
	6" Extension 9" Extension  Transmitter without LCD Cover No Extension 6" Extension 9" Extension 9" Extension	T6 55 55 60 65	T5 70 70 70 75	Proce  T4  100  110  120  130  Proce	sss Tempera Gas T3 170 190 200 200 sss Tempera Gas	110  Iture [°C]  T2  280  300  300  300  ture [°C]	440 450 450 450	T13 10 11 11 11 D0
	6" Extension 9" Extension  Transmitter without LCD Cover No Extension 3" Extension 6" Extension 9" Extension	T6 55 55 60	T5 70 70 70	Proce  T4  100  110  120  130  Proce	110  ass Tempera Gas  T3  170  190  200  200  ss Tempera	110  Iture [°C]  T2  280  300  300  300	440 450 450	T13
	6" Extension 9" Extension  Transmitter without LCD Cover No Extension 3" Extension 6" Extension 9" Extension	T6 55 55 60	T5 70 70 70	Proce  T4  100  110  120  130	110 ess Tempera Gas T3 170 190 200 200	110  Iture [°C]  T2  280  300  300  300	440 450 450	T

Sensor Only			Proces	s Temperati	ure [°C]		
(no transmitterinstalled)	Gas						Dust
	T6	T5	T4	T3	T2	T1	T130°C
An Extension Length	85	100	135	200	300	450	130

## THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE



to EC-Type Examination Certificate No. FM12ATEX0065X

644abcdef. Temperature Transmitter.
a=Transmitter Type: F. D. H. or S.
b= Transmitter Option: A. F. B.
c= Approval Option: E1 ND, or KD
d= Enclosure: D1, D2, J1, J2, J3, J4, J5, J6, J7, J8, R1, R2, R3 or R4.
e= Display and Interface. M5, M6 or blank.
f= Assembly Option: A. or Blank.

148Habcd. Temperature Transmitter.
a=Cutput: N.
b=Approval Option: E1 or ND.
c=Enclosure: Option: A1 or A2, G1, G2, U1, U2, H1 or H2.
d=Assembly Option: A1 or Blank.

248Habcd. Temperature Transmitter.
a=Cholosure: Option: A1 or A2, G1, G2, U1, U2, H1 or H2.
d=Assembly Option: A1 or Blank.

3144Pabcd. Temperature Transmitter.
a=Enclosure: D1, D2, D3, D4, D5, D6, D7 or D8.
b= Transmitter Output: A or F.
c=Approval Option: E1 or ND.
d=Display and Interface. M6 or blank.
e=Assembly Option: XA or Blank.

008Sabcde. Temperature Probe.
0183abcde. Temperature Probe
018abcde. Temperature Probe
0 THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

ITOVAS

## **SCHEDULE**



to EC-Type Examination Certificate No. FM12ATEX0065X

1067 abcd, Temperature Probe.

a = Enclosure: D.

b = Sensor Lead Wire Termination: 0 or 2.

c = Sheath Diameter: 3mm or 6mm.

d = Approval Option: E1.

### 14 Specific Conditions of Use:

1. See certificate for ambient temperature range

- The non-metallic label may store an electrostatic charge and become a source of ignition in Group III environments.
- 3. Guard the LCD cover against impact energies greater than 4 joules.

4. Consult the manufacturer if dimensional information on the flameproof joints is necessary.

- 5. A suitable certified Ex d or Ex to enclosure is required to be connected to temperature probes with Enclosure option "N"
- 6. Care shall be taken by the end user to ensure that the external surface temperature on the equipment and the neck of DIN Style Sensor probe does not exceed 130 °C.

### 15 **Essential Health and Safety Requirements:**

The relevant EHSRs that have not been addressed by the standards listed in this certificate have been identified and assessed in the confidential report identified in item 8.

### 16 Test and Assessment Procedure and Conditions:

This EC-Type Examination Certificate is the result of testing of a sample of the product submitted, in accordance with the provisions of the relevant specific standard(s), and assessment of supporting documentation. It does not imply an assessment of the whole production.

Whilst this certificate may be used in support of a manufacturer's claim for CE Marking, FM Approvals Ltd accepts no responsibility for the compliance of the equipment against all applicable Directives in all applications.

This Certificate has been issued in accordance with FM Approvals Ltd's ATEX Certification Scheme.

### Schedule Drawings

A list of the significant parts of the technical documentation is annexed to this certificate and a copy has been kept by the Notified Body

## THIS CERTIFICATE MAY ONLY BE REPRODUCED IN ITS ENTIRETY AND WITHOUT CHANGE

FM Approvals Ltd. 1 Windsor Dials, Windsor, Berkshire, UK. SL4 1RS T: +44 (0) 1753 750 000 F: +44 (0) 1753 868 700 E-mail: atex@fmapprovals.com www.fmapprovals.com

F ATEX 020 (Apr/14)

Page 4 of 5



is been modified, and mode een added. The additions to iversal Junction Box, ction Head and 3144P g Loaded, 0078 General and Spring Loaded, 0065 o Sensor.  equipment and Special st 2014 affecting the safety of the and Interface option M4 addition to 644 Temperature
as been modified, and mode een added. The additions to iversal Junction Box, ction Head and 3144P g Loaded, 0078 General and Spring Loaded, 0065 o Sensor.  equipment and Special et 2014 affecting the safety of the and Interface option M4 add
een added. The additions to iversal Junction Box, ction Head and 3144P g Loaded, 0078 General and Spring Loaded, 0065 o Sensor.  equipment and Special st 2014 affecting the safety of the and Interface option M4 add
een added. The additions to iversal Junction Box, ction Head and 3144P g Loaded, 0078 General and Spring Loaded, 0065 o Sensor.  equipment and Special st 2014 affecting the safety of the and Interface option M4 add
een added. The additions to iversal Junction Box, ction Head and 3144P g Loaded, 0078 General and Spring Loaded, 0065 o Sensor.  equipment and Special st 2014 affecting the safety of the and Interface option M4 add
een added. The additions to iversal Junction Box, ction Head and 3144P g Loaded, 0078 General and Spring Loaded, 0065 o Sensor.  equipment and Special st 2014 affecting the safety of the and Interface option M4 add
een added. The additions to iversal Junction Box, ction Head and 3144P g Loaded, 0078 General and Spring Loaded, 0065 o Sensor.  equipment and Special st 2014 affecting the safety of the and Interface option M4 add
at 2014 affecting the safety of the and Interface option M4 add
affecting the safety of the and Interface option M4 add
4 on to 644 Temperature
ember 2014. and testing required to qual f the 1067 Temperature updated with 00079-1041
h 2015 ocumentation not affecting
ai f u h

## Blueprint Report

# Rosemount Incorporated (1000001609) Class No 3615 Original Project I.D. 3006278

Original Projec	t I.D. 3006.	278				
Certificate I.D.	FM12ATEX00	65X				
Drawing No.	Revision Level	Drawing Title				
00065-0303	AB	EXTERNAL CONNECTION HEAD LABEL FOR DIN STYLE SENSORS; PGS 1-3		Last Report	Electronic Drawing	
00079-0336	AK	NAMEPLATE, MODEL 79 CONNECTION HEAD, ATEX, FLAMEPROOF, E1; PGS 1-3		3047926	Yes (pdf)	
00079-1040	AA	ROSEMOUNT TEMP SENSORS APPROVAL DRAWING; PGS 1-2		3049986	Yes (pdf)	
00079-1041	AC	ROSEMOUNT TEMP ATEX/IECEX FLAMEPROOF DRW		3047926	Yes (pdf)	
00079-1045	AB	ROSEMOUNT TEMP FM FLAMEPROOF DRW		3051700	Yes (pdf)	
00079-1050	AB	ROSEMOUNT TEMP ATEX/IECEX FLAMEPROOF DRW		3051700	Yes (pdf)	
00644-1014	AM	IDENTIFICATION LABEL FOR ROSEMOUNT ENCLOSURE; PGS 1-2		3051700	Yes (pdf)	
00644-7010	AA	UNIVERSAL JUNCTION BOX, 3 ENTRIES ATEX & IECEX FLAMEPROOF APPROVAL, FM			Yes (pdf)	
00644-7521	AD	NAMERIATE, FM, 3-CONDUIT JUNCTION BOX ATEX & IECEX EXPLOSION PROOF AND DUST	IGNITIONIDDOOF ADDDOUGLO DOO		Yes (pdf)	
00644-7528	AF	NAMEPLATE 644 COMBINATION APPROVALS			Yes (pdf)	
00825-0100-4021	JA	ROSEMOUNT 3144P TEMPERATURE TRANSMITTER WITH HART PROTOCOL		6/24/14	Yes (pdf)	
00825-0100-4148	EA	ROSEMOUNT 148 TEMPERATURE TRANSMITTER			Yes (pdf)	
00825-0100-4825	EB	ROSEMOUNT 248 TEMPERATURE TRANSMITTER			Yes (pdf)	
00825-0200-2654	BB	ROSEMOUNT 0065/ 0185 SENSOR ASSEMBLY			Yes (pdf)	
00825-0200-4728	CA	ROSEMOUNT 644H TEMPERATURE TRANSMITTER - QUICK START GUIDE			Yes (pdf)	
00825-0300-2654	AB	ROSEMOUNT VOLUME 1 SENSOR ASSEMBLY			Yes (pdf)	
03144-0140	AT	LABEL, NAMEPLATE (HART); PGS 1-3			Yes (pdf)	
03144-0163	AP	NAMEPLATE, APPROVALS KEMA; PGS 1-3			Yes (pdf) Yes (pdf)	
				3011020	res (pui)	