# **Rosemount**<sup>™</sup> 2120 Level Switch

# Vibrating Fork





# 1 Product certifications

Rev 8.19

# 1.1 European directive information

A copy of the EU Declaration of Conformity can be found at the end of the document. The most recent revision of the EU Declaration of Conformity can be found at Emerson.com/Rosemount.

# 1.2 Safety Instrumented Systems (SIS)

SIL 3 Capable: IEC 61508 certified for use in safety instrumented systems up to SIL 3 (Minimum requirement of single use (1001) for SIL 2 and redundant use (1002) for SIL 3).

# 1.3 Ordinary location certification

As standard, the device has been examined and tested to determine that the design meets the basic electrical, mechanical, and fire protection requirements by a nationally recognized test laboratory (NRTL) as accredited by the Federal Occupational Safety and Health Administration (OSHA).

## 1.4 Environmental conditions

Table 1-1: Environmental Conditions (Ordinary Location and Low Voltage Directive (LVD))

Туре	Description
Location	Indoor or outdoor use, wet
Maximum altitude	6562 ft. (2000 m)
Ambient temperature	-40 to 176 °F (-40 to 80 °C)
Electrical supply/load	20-264 Vac 50-60 Hz, 20-60 Vdc, 500 mA
Mains supply voltage fluctuations	Safe at ±10%
Overvoltage category	II @ 264 Vmax, III @ 150 Vmax
Pollution degree	Housing code A, D: 2 Housing code X, Y, S, T: 4

# 1.5 Installing equipment in North America

The US National Electrical Code® (NEC) and the Canadian Electrical Code (CEC) permit the use of Division marked equipment in Zones and Zone marked equipment in Divisions. The markings must be

suitable for the area classification, gas, and temperature class. This information is clearly defined in the respective codes.

## 1.6 U.S.A.

## 1.6.1 G5 Ordinary Location

Certificate FM20NUS0006

**Standards** FM Class 3810:2011; ANSI/NEMA 250:1991

Markings Type 4X

## 1.6.2 I5 Intrinsic Safety and Non-incendive

Certificate FM17US0355X

Standards FM Class 3600:2018; FM Class 3610:2010; FM Class

3611:2004; FM 3810:2005; ANSI/ISA 60079-0:2005;

ANSI/ISA 60079-11:2009

Markings IS Class I, Division 1, Groups A, B, C, and D, T5...T3

IS: Class I, Zone 0, AEx ia IIC, T5...T3

NI: Class I, Division 2, Groups A, B, C and D, T5...T3

NI: Class I, Zone 2, IIC, T5...T3

When installed per Control Drawing 71097/1314 or

71097/1154

Safety parameter	Namur	8/16 mA
Voltage U <sub>i</sub>	15 V	30 V
Current I <sub>i</sub>	32 mA	93 mA
Power P <sub>i</sub>	0.1 W	0.65 W
Capacitance C <sub>i</sub>	211 nF	12 nF
Inductance L <sub>i</sub>	0.06 mH	0.035 mH

The applicable temperature class, ambient temperature range and process temperature range of the equipment is as follows:

Temperature class / Maximum surface temperature	Ambient temperature range (Ta)	Process temperature range (Tp)
Т3	-40 °C ≤ Ta ≤ 50 °C	-40 °C to 150 °C
T4	-40 °C ≤ Ta ≤ 60 °C	-40 °C to 115 °C
T5	-40 °C ≤ Ta ≤ 80 °C	-40 °C to 60 °C

### **Specific Conditions of Use (X):**

 The enclosure is constructed from plastic. To prevent the risk of electrostatic sparking the plastic surface should only be cleaned with a damp cloth.

## 1.6.3 E5 Explosion-proof

Certificate FM20US0047

**Standards** FM Class 3600:2018; FM 3615:2018; FM3810:2005;

ANSI/NEMA 250:1991

Markings XP CL I, Div 1, GRPS A, B, C, and D, T6...T3

Type 4X

The applicable temperature class, ambient temperature range and process temperature range of the equipment is as follows:

Temperature class / Maximum surface temperature	Ambient temperature range (Ta)	Process temperature range (Tp)
T3	-40 °C ≤ Ta ≤ 50 °C	-40 °C to 150 °C
T4	-40 °C ≤ Ta ≤ 65 °C	-40 °C to 125 °C
T5	-40 °C ≤ Ta ≤ 70 °C	-40 °C to 95 °C
Т6	-40 °C ≤ Ta ≤ 75 °C	-40 °C to 75 °C

### 1.7 Canada

# 1.7.1 G6 Ordinary location

Certificate 80096118

**Standards** CAN/CSA-C22.2 No. 61010-1-04; CAN/CSA-C22.2

No. 94-M91

Markings Type 4X

# 1.7.2 I6 Intrinsic Safety and Non-Incendive

Certificate 80051772

**Standards** CSA Std C22.2 No. 0-M91(R 2006); CSA C22.2 No.

157-M1992 (R 2006); CAN/CSA-C22.2 No. 94-M91 (R 2006); CSA Std C22.2 No. 142-M1987 (R 2004); CAN/CSA E60079-11:02; ANSI/ISA - 12.27.01-2003

Markings Class I, Division 1, Groups A, B, C, and D, T5...T3

IS: Class I, Zone 0, Ex ia IIC, T5...T3

NI: Class I, Division 2, T5...T3 When installed per Control Drawing 71097/1179 (Namur) or 71097/1315 (8/16mA)

Safety parameter	Namur	8/16 mA
Voltage U <sub>i</sub>	15 V	30 V
Current I <sub>i</sub>	32 mA	93 mA
Power P <sub>i</sub>	0.1 W	0.65 W
Capacitance C <sub>i</sub>	211 nF	12 nF
Inductance L <sub>i</sub>	0.06 mH	0.035 mH

The applicable temperature class, ambient temperature range and process temperature range of the equipment is as follows:

Temperature class / Maximum surface temperature	Ambient temperature range (Ta)	Process temperature range (Tp)
Т3	-40 °C ≤ Ta ≤ 50 °C	-40 °C to 150 °C
T4	-40 °C ≤ Ta ≤ 60 °C	-40 °C to 115 °C
Т5	-40 °C ≤ Ta ≤ 80 °C	-40 °C to 60 °C

The enclosure is constructed from plastic. To prevent the risk of electrostatic sparking the plastic surface should only be cleaned with a damp cloth.

# 1.7.3 E6 Explosion-proof

Certificate	80051772
Standards	CSA Std C22.2 No. 0-M91(R 2006); CSA Std C22.2 No. 30-M1986 (R 2003); CAN/CSA-C22.2 No. 94-M91 (R 2006); CSA Std C22.2 No. 142-M1987 (R 2004); ANSI/ISA - 12.27.01-2003
Markings	Class I, Division 1, Groups A, B, C, and D, T6T3 Type 4X. Single Seal.

The applicable temperature class, ambient temperature range and process temperature range of the equipment is as follows:

Temperature class / Maximum surface temperature	Ambient temperature range (Ta)	Process temperature range (Tp)
Т3	-40 °C ≤ Ta ≤ 50 °C	-40 °C to 150 °C
T4	-40 °C ≤ Ta ≤ 65 °C	-40 °C to 125 °C
T5	-40 °C ≤ Ta ≤ 70 °C	-40 °C to 90 °C
Т6	-40 °C ≤ Ta ≤ 75 °C	-40 °C to 75 °C

# 1.8 Europe

# 1.8.1 I1 ATEX Intrinsic Safety

**Certificate** Sira 05ATEX2130X

**Standards** EN IEC 60079-0:2018; EN 60079-11:2012; EN

60079-26:2015

Ex ia IIC T5...T3 Ga

8/16 mA: Ex ia IIIC T<sub>200</sub>85°C...T<sub>200</sub>155°C Da (metallic

enclosure)

8/16 mA: Ex ia IIIC T<sub>200</sub>90°C...T<sub>200</sub>155°C Da (plastic

enclosure)

NAMUR: Ex ia IIIC T<sub>200</sub>85°C...T<sub>200</sub>155°C Da

IP66

Safety parameter	Namur	8/16 mA
Voltage U <sub>i</sub>	15 V	30 V
Current I <sub>i</sub>	32 mA	93 mA
Power P <sub>i</sub>	0.1 W	0.65 W
Capacitance C <sub>i</sub>	12 nF	12 nF
Inductance L <sub>i</sub>	0.06 mH	0.035 mH

### **Specific Conditions of Use (X):**

 When the Vibrating Fork Liquid Level Sensor is used with process mediums that have a temperature in excess 80°C, then the internal temperature of the electronics enclosure shall not exceed this value.

- 2. The following precautions are applicable dependent upon the material used to construct the enclosure:
  - Metallic enclosures The metallic alloy used for the enclosure material 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 Vibrating Fork Liquid Level Sensor is being installed in locations that specifically require group II, category 1G equipment.
  - Plastics enclosures Under certain extreme circumstances, the non-metallic parts incorporated in the enclosure of the Vibrating Fork Liquid Level Sensor may generate an ignition-capable level of electrostatic charge. Therefore, when they are used for applications that specifically require group II, category 1 equipment, the Vibrating Fork Liquid Level Sensor 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 Vibrating Fork Liquid Level Sensor shall only be cleaned with a damp cloth.
- The temperature class and the maximum surface temperature for dust (T\*\*°C) are defined by the appropriate ambient temperature and process temperature and are given in the charts below:

Temperature class / Maximum surface temperature	Ambient temperature range (Ta)	Process temperature range (Tp)
Gas Groups Ga		
Т3	-40 °C ≤ Ta ≤ 50 °C	-40 °C to 150 °C
T4	-40 °C ≤ Ta ≤ 60 °C	-40 °C to 115 °C
T5	-40 °C ≤ Ta ≤ 80 °C	-40 °C to 60 °C
Dust Groups Da		
T <sub>200</sub> 155°C	-40 °C ≤ Ta ≤ 50 °C	-40 °C to 150 °C
T <sub>200</sub> 120°C	-40 °C ≤ Ta ≤ 60 °C	-40 °C to 115 °C
NAMUR: T <sub>200</sub> 85°C 8/16 mA: T <sub>200</sub> 85°C <sup>(1)</sup> 8/16 mA: T <sub>200</sub> 90°C <sup>(2)</sup>	NAMUR: -40 °C ≤ Ta ≤ 80 °C 8/16 mA: -40 °C ≤ Ta ≤ 64 °C	-40 °C to 60 °C

(1) Metallic enclosure.

### (2) Plastic enclosure.

# 1.8.2 E1 ATEX Flameproof

Certificate Sira 05ATEX1129X

**Standards** EN IEC 60079-0:2018/AC:2020-02; EN

60079-1:2014/AC:2018-09; EN 60079-26:2015; EN

60079-31:2014

Ex db IIC T6...T3 Ga/Gb

Ex tb IIIC T85 °C...T160 °C Db

### Specific Conditions of Use (X):

 The temperature class and the maximum surface temperature for dust (T\*\*°C) are defined by the appropriate ambient temperature and process temperature and are given in the chart below:

Temperature class / Maximum surface temperature	Ambient temperature range	Process temperature range
T3 (T160°C)	-40 °C ≤ Ta ≤ 50 °C	-40 °C to 150 °C
T4 (T135°C)	-40 °C ≤ Ta ≤ 65 °C	-40 °C to 125 °C
T5 (T100°C)	-40 °C ≤ Ta ≤ 70 °C	-40 °C to 90 °C
T6 (T85°C)	-40 °C ≤ Ta ≤ 75 °C	-40 °C to 75 °C

2. When coated with a non-standard paint the enclosure is non-conducting and may generate an ignition-capable level of electrostatic charges under certain extreme conditions. The user should ensure that the equipment is not installed in a location where it may be subjected to external conditions which might cause a build-up of electrostatic charges on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth.

### 1.9 International

# 1.9.1 I7 IECEx Intrinsic Safety

Certificate IECEx SIR 06.0070X

**Standards** IEC 60079-0:2017; IEC 60079-11:2011

Markings Ex ia IIC T5...T3 Ga

8/16 mA: Ex ia IIIC T<sub>200</sub>85°C...T<sub>200</sub>155°C Da (metallic

enclosure)

8/16 mA: Ex ia IIIC T<sub>200</sub>90°C...T<sub>200</sub>155°C Da (plastic

enclosure)

NAMUR: Ex ia IIIC T<sub>200</sub>85°C...T<sub>200</sub>155°C Da

Safety parameter	Namur	8/16 mA
Voltage U <sub>i</sub>	15 V	30 V
Current I <sub>i</sub>	32 mA	93 mA
Power P <sub>i</sub>	0.1 W	0.65 W
Capacitance C <sub>i</sub>	12 nF	12 nF
Inductance L <sub>i</sub>	0.06 mH	0.035 mH

## **Specific Conditions of Use (X):**

- When the Vibrating Fork Liquid Level Sensor is used with process mediums that have a temperature in excess 80°C, then the internal temperature of the electronics enclosure shall not exceed this value.
- 2. The following precautions are applicable dependent upon the material used to construct the enclosure:
  - Metallic enclosures The metallic alloy used for the enclosure material 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 Vibrating Fork Liquid Level Sensor is being installed in locations that specifically require group II, category 1G equipment.
  - Plastics enclosures Under certain extreme circumstances, the non-metallic parts incorporated in the enclosure of the Vibrating Fork Liquid Level Sensor may generate an ignition-capable level of electrostatic charge. Therefore, when they are used for applications that specifically require group II, category 1 equipment, the Vibrating Fork Liquid Level Sensor 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 Vibrating Fork Liquid Level Sensor shall only be cleaned with a damp cloth.

 The temperature class and the maximum surface temperature for dust (T\*\*°C) are defined by the appropriate ambient temperature and process temperature and are given in the charts below:

Temperature class / Maximum surface temperature	Ambient temperature range (Ta)	Process temperature range (Tp)	
Gas Groups Ga			
Т3	-40 °C ≤ Ta ≤ 50 °C	-40 °C to 150 °C	
T4	-40 °C ≤ Ta ≤ 60 °C	-40 °C to 115 °C	
T5	-40 °C ≤ Ta ≤ 80 °C	-40 °C to 60 °C	
Dust Groups Da			
T <sub>200</sub> 155°C	-40 °C ≤ Ta ≤ 50 °C	-40 °C to 150 °C	
T <sub>200</sub> 120°C	-40 °C ≤ Ta ≤ 60 °C	-40 °C to 115 °C	
NAMUR: T <sub>200</sub> 85°C 8/16 mA: T <sub>200</sub> 85°C <sup>(1)</sup> 8/16 mA: T <sub>200</sub> 90°C <sup>(2)</sup>	NAMUR: -40 °C ≤ Ta ≤ 80 °C 8/16 mA: -40 °C ≤ Ta ≤ 64 °C	-40 °C to 60 °C	

- (1) Metallic enclosure.
- (2) Plastic enclosure.

# 1.9.2 E7 IECEx Flameproof

Certificate IECEx SIR 06.0051X

**Standards** IEC 60079-0:2017; IEC 60079-1:2014-06; IEC

60079-26:2014-10; IEC 60079-31:2013

Markings Fx db IIC T6...T3 Ga/Gb

Ex tb IIIC T85 °C...T160 °C Db

### Specific Conditions of Use (X):

 The temperature class and the maximum surface temperature for dust (T\*\*°C) are defined by the appropriate ambient temperature and process temperature and are given in the chart below:

Temperature class / Maximum surface temperature	Ambient temperature range (Ta)	Process temperature range (Tp)	
T3 (T160°C)	-40 °C ≤ Ta ≤ 50 °C	-40 °C to 150 °C	
T4 (T135°C)	-40 °C ≤ Ta ≤ 65 °C	-40 °C to 125 °C	
T5 (T100°C)	-40 °C ≤ Ta ≤ 70 °C	-40 °C to 90 °C	
T6 (T85°C)	-40 °C ≤ Ta ≤ 75°C	-40 °C to 75 °C	

2. When coated with a non-standard paint the enclosure is non-conducting and may generate an ignition-capable level of electrostatic charges under certain extreme conditions. The user should ensure that the equipment is not installed in a location where it may be subjected to external conditions which might cause a build-up of electrostatic charges on non-conducting surfaces. Additionally, cleaning of the equipment should be done only with a damp cloth.

# 1.10 Republic of Korea

# 1.10.1 IP Intrinsic Safety

**Certificate** 13-KB4BO-0143X, 20-KA4BO-0962X

Markings Ex ia IIC T5...T3 Ga

Ta (see table in the certificate)

Safety parameter	8/16 mA
Voltage U <sub>i</sub>	30 V
Current I <sub>i</sub>	93 mA
Power P <sub>i</sub>	0.65 W
Capacitance C <sub>i</sub>	12 nF
Inductance L <sub>i</sub>	0.035 mH

### **Specific Conditions of Use (X):**

See certificate.

# 1.10.2 EP Flameproof

**Certificate** 13-KB4BO-0144X, 17-KA4BO-0243X, 20-

KA4BO-0967X, 20-KA4BO-0968X

Markings Ex db IIC T6...T3 Ga/Gb

Ex tb IIIC T85°C ...T160°C Db Ta (see table in the certificate)

# Specific Conditions of Use (X):

See certificate.

### 1.11 China

### 1.11.1 I3 Intrinsic Safety

Certificate GYJ20.1389X (CCC 认证)

Markings Ex ia IIC T5···T3 Ga - All Models

Ex ia IIIC T<sub>200</sub>85°C···T<sub>200</sub>155°C Da – NAMUR Models fitted

in either metallic or non-metallic housings

Ex ia IIIC T<sub>200</sub>85°C···T<sub>200</sub>155°C Da – 8/16mA Models fitted

in metallic housings only

Ex ia IIIC T<sub>200</sub>90°C···T<sub>200</sub>155°C Da – 8/16mA Models fitted

in non-metallic housings only

## Specific Conditions of Use (X):

See certificate.

### 1.11.2 E3 Flameproof

Certificate GY|20.1390X (CCC 认证)

Markings Ex db IIC T6···T3 Ga/Gb

Ex tb IIIC T85°C···T160°C Db

### Specific Conditions of Use (X):

See certificate.

# 1.12 Brazil

# 1.12.1 I2 INMETRO Intrinsic Safety

Certificate UL-BR 18.0441X (Sweden)

Standards ABNT NBR IEC 60079-0, ABNT NBR IEC 60079-11,

**ABNT NBR IEC 60079-26** 

Markings Ex ia IIC T5...T3 Ga

Ex ia IIIC T85°C...T155°C Da Ta (see table in the certificate)

### **Specific Conditions of Use (X):**

See certificate.

### 1.12.2 E2 INMETRO Flameproof

Certificate UL-BR 18.0284X (Sweden)

Standards ABNT NBR IEC 60079-0, ABNT NBR IEC 60079-1,

ABNT NBR IEC 60079-26, ABNT NBR IEC 60079-31

Markings Ex db IIC T6...T3 Ga/Gb

Ex tb IIIC T85°C...T160°C Db

Ta (see table in the certificate)

### **Specific Conditions of Use (X):**

See certificate.

# 1.13 Japan

# 1.13.1 I4 Japan Intrinsic Safety

Certificate CML 23JPN2030X

**Standards** | NIOSH-TR-46-1:2020, | NIOSH-TR-46-6:2015

Markings Ex ia IIC T5...T3 Ga

Ta (see table in the certificate)

### Specific Conditions of Use (X):

See certificate.

# 1.13.2 E4 Japan Flameproof

Certificate CML 22|PN1264X

Standards JNIOSH-TR-46-1:2020, JNIOSH-TR-46-2:2018

Markings Ex db IIC T6...T3 Ga/Gb

Ta (see table in the certificate)

## **Specific Conditions of Use (X):**

See certificate.

### 1.14 United Arab Emirates

# 1.14.1 Flameproof

**Certificate** 23-11-22694/Q23-11-048838/NB0002,

23-11-22710/Q23-11-048839/NB0002,

24-01-22812/Q23-11-048840/NB0002, 23-11-22737/Q23-12-048887/NB0002

Markings Same as IECEx (E7)

# 1.14.2 Intrinsic Safety

Certificate 23-11-22694/Q23-11-048838/NB0002,

> 23-11-22710/Q23-11-048839/NB0002, 24-01-22812/Q23-11-048840/NB0002, 23-11-22737/Q23-12-048887/NB0002

Markings Same as IECEx (I7)

#### 1.15 India

### 1.15.1 IW Intrinsic Safety

Certificate PFSO P480759/2 Ex ia IIC T5...T3 Ga Markings

### 1.15.2 EW Flameproof

Certificate PESO P480759/1

Markings Ex db IIC T6...T3 Ga/Gb

#### Marine Type Approvals 1.16

#### 1.16.1 American Bureau of Shipping (ABS) Type Approval

Certificate 22-2288029-PDA

Intended Marine and Offshore Application – Level detection Service

system used for high level or overfill alarm

functions fitted on board of ACC and ACCU vessels.

# 1.16.2 Det Norske Veritas (DNV) Type Approval

Certificate TAA00001RX

Intended Use DNV rules for classification - Ships, offshore units,

and high speed and light craft.

### 1.16.3 Korean Register (KR) Type Approval

Certificate SGP34681-AE004

# 1.17 Functional safety

# 1.17.1 QT Safety-certified to IEC 61508:2010 with certificate of FMEDA data

Certificate exida ROS 20-09-098 C001

# 1.18 NAMUR Compliance

### Suitable for intended use

Compliant with NAMUR NE 95:2013, "Basic Principles of Homologation"

# 1.19 Overfill prevention

# 1.19.1 U1 Germany - WHG

Certificate Z-65.11-522

**Application** TÜV tested and approved by DIBt for overfill

prevention according to the German WHG

regulations.

### 1.19.2 Switzerland -SVTI

Certificate KVU 302.043

# 1.19.3 Belgium - Vlarem

**Certificate** VIL/35/P017110041/NL/002

**Standards** Vlarem II Chapter 5.17

Vlarem II Annex 5.17.7

# 1.20 Pressure approvals

# 1.20.1 Canadian Registration Number (CRN)

**Certificate** 0F04227.2C

The requirements of CRN are met when a Rosemount 2120 CSA-approved vibrating fork level switch model is configured with 316/316L stainless steel (1.4401/1.4404) process-wetted parts and either NPT threaded or 2-in. to 4- in. ASME B16.5 flanged process connections.

# 1.21 Hygienic certificates and approvals

# 1.21.1 QA 3-A®

Certificate Authorization 3626

Number

**Standard** 3-A Sanitary Standards for Number 74-07 (Sensors and Sensor Fittings and Connections)

### 1.21.2 QE EHEDG

Certificate EHEDG-C2200010

Number

**Certification** EL CLASS I

Type

1.21.3 QH FDA 21

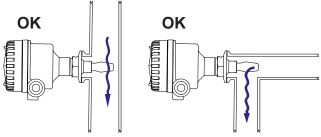
1.21.4 QB ASME-BPE

1.21.5 EC 1935/2004

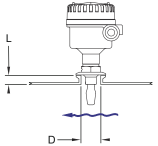
# 1.21.6 Instructions for hygienic installations

It is the responsibility of the user to ensure:

- 1. The materials listed in Materials of construction are suitable for the media and cleaning/sanitisation processes.
- 2. The installation of the level switch is drainable and cleanable.
- That the joint requirements between the fork and the vessel/ pipe are compatible with the process media, applicable standards, and code of practice.
- 4. The product contact surfaces are not scratched.
- 5. The level switch is suitable for installation on pipeline (with fork gap in line with the flow) and on closed vessels (with the fork gap vertical). EHEDG only recommend horizontal stub mounting in pipelines:



- 6. The seals/gaskets used conform to the EHEDG Position Paper "Easy cleanable pipe couplings and process connections". Note that a special gasket is required for Tri Clamp connections, as specified in the EHEDG Position Paper.
- 7. If the level switch is installed in a stub then to ensure cleanability, the length (L) must meet the criteria L < (D − 23), where D is the stub diameter.



### 1.21.7 Materials of construction

The hygienic approvals and certificates of the level switch relies upon the following materials used in its construction:

**Table 1-2: Product contact surfaces** 

Item	Material
Fork	Stainless steel 316/316L

**Table 1-3: Non-product contact surfaces** 

Item	Material
Enclosure (metal)	Aluminum alloy ASTM B85 360.0 or ANSI AA360.0
Enclosure (plastic)	Glass-filled (30%) nylon 66
Seals	Silicone, Nitrile rubber and polyethylene
Cable entry devices	Nylon (PA6)

# 1.21.8 Clean-In-Place (CIP)

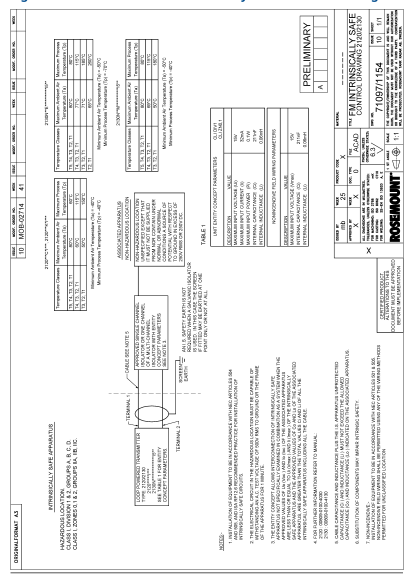
Withstands cleaning routines up to 160 °F (71 °C)

# 1.21.9 Steam-In-Place (SIP) cleaning

Withstands cleaning routines up to 275 °F (135 °C)

# 1.22 Control drawings

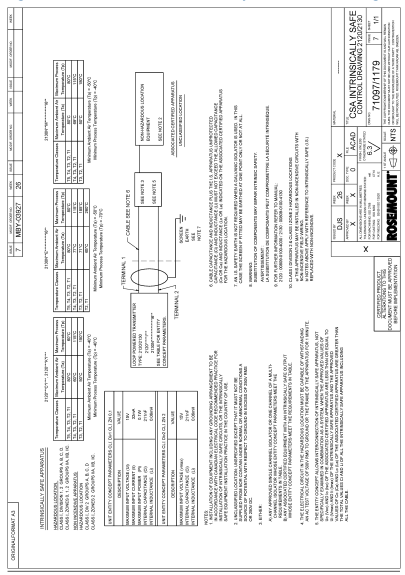
Figure 1-1: 71097/1154 - FM Intrinsically Safe Control Drawing



THE PRINTED SAFE CONTROL DRAWING 2120/2130 8/16mA THE COPPRIGHT/OWNERSHIP OF THIS DOCUMENT IS AND WILL REJAIN OURS. THE DOCUMENT MATS NOT BE UGED WITHOUT OUR AUTHORISATION OR BROUGHT TO THE KINGWILDIGE OF A THIND PARTY. COMPANYENCY WILL BE PROSECUTED, ROSEMOUNT TANK BADAR AS, SWIEDEL. 7 3 1/1 PRELIMINARY ORDER NO. MODIF. 71097/1314 115°C 180°C Ambient Air Temperature (Ta) = -50°C Minimum Ambient Air Temperature (Ta) = -50°C SSUE Minimum Process Temperature (Tp) = -40°C Process Temperature (Tp) = -70°C ⋖ WEEK Temperature (Ta) MODIF, ORDER NO. ACAD <u>...</u> 30V 93mA 0.65W 12nF 0.035mH ф Ф NONINCENDIVE FIELD WIRING PARAMETERS 30V 12nF anssı UNIT ENTITY CONCEPT PARAMETERS ALL DIMENSIONS ARE IN MILINETRES.
TOLERANCES, UNICES OTHERWISE STATED.
FOR MACHINING: 150 2002
FOR CASTING: 150 2002
FOR WILDING: SS-EN 150 13920 A, E ROSEMOUNT. . . WEEK DESCRIPTION VALUE
MAXIMUM INPUT VOLTAGE (Vmax)
INTERNAL CAPACITANCE (C)
INTERNAL INDUCTANCE (L) 3 MOB-02714 41 MAXIMUM INPUT VOLTAGE (U)
MAXIMUM INPUT CURRENT (II)
MAXIMUM INPUT POWER (PI)
INTERNAL CAPACITANCE (C) 38 NON-HAZARDOUS LOCATION
WISPECHEED REXCEPT THAT
IT MUST NOT BE SUPPLIED
FROM NOR CONTAIN UNDER
ROWALLOR SARONRALL
CONDITIONS A SOURCE OF
TO GROUND IN EXCESS OF
250V MIS OR 250V DGS VTERNAL INDUCTANCE Minimum Ambient Air Temperature (Ta) = -40°C ASSOCIATED APPARATUS NON-HAZARDOUS LOCATION Minimum Process Temperature (Tp) = -40°C (Suep BY DESCRIPTION TABLE 1 Χ CERTIFIED PRODUCT.
ALTERATIONS TO THIS
DOCUMENT MUST BE APPROVED
BEFORE IMPLEMENTATION REQUIRED WHEN A GALVANIC ISOLATOR IS USED. IN THIS CASE THE SCREEN IF FITTED MAY BE EARTHED AT ONE POINT ONLY OR NOT AT ALL. AN I.S. SAFETY EARTH IS NOT ISOLATOR OR ONE CHANN OF A MULTI-CHANNEL ISOLATOR WITH ENTITY CONCEPT PARAMETERS SEE NOTE 3 & NOTE 7 -CABLE SEE NOTE 5 SCREEN\_ 7 NOHMCRIANDRE.
INSTALLATION DE DIAGOSPIANO E UN ACCORDANCE WITH NEC ARTICLES SOI 8 566.
ROSPACIENDO PER DE PREMITTED USING ANY OF THE WINNO METHODS
PERMITTED FOR VIOLAZISTEDIA COLOXATON
THE SOLATION CAN BE REPUGED BY A RESULATED FOWER SOUNCE. 5. CABLE CAPACITANCE AND INDUCTANCE PLUS THE LS. APPARATUS UNPROTECTED CAPACITANCE (c) (a) AND INDUCTANCE (L) UNIAST NOT EXCEED THE ALLOWED CAPACITANCE (c) (a) AND INDUCTANCE (L) INDICATED ON THE ASSOCIATED APPARATUS. 3. THE BITTY COMPETER ALLOWS WITH RECONNECTION OF PRINSINGSLAY SAFE APPRAINS NOT SPECIFICALLY EXAMINED IN COMMENTING AS A SYSTEM WHEN THE APPROADED WAS ASSOCIATED AND ASSOCIATED APPRAINTS THE SAFE EARLOADED OF THE ASSOCIATED ASSOCIATED ASSOCIATED APPRAINTS AS SAFE EARLOADED OF THE ASSOCIATED THE ELECTRICAL CIRCUIT IN THE HAZARDOUS LOCATION MUST BE CAPABLE OF WITHST MIGHAGA AN A.C. TEST VOLTAGE OF 500V RIAS TO GROUND OR THE FRAME OF THE APPARATUS FOR 1 MINUTE. INSTALLATION OF EQUIPMENT TO BE IN ACCORDANCE WITH NEC ARTICLES SOA AND 566, AND 1568, RP128 REQUISMENDED PRACTICE FOR INSTALLATION OF INTRINSICALLY SAFE GIRCUITS. SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY LOOP POWERED TRANSMITTER TYPE: 2120/2130 INTRINSICALLY SAFE APPARATUS FOR FURTHER INFORMATION REFER TO MANUAL: 00009-0100-4000 00009-0100-4130 HAZARDOUS LOCATION. CLASS I, DIVISION 1 & 2, GROUPS A, B, C, D. CLASS I, ZONES 0,1 & 2, GROUPS IIA, IIB, IIC. ORIGINALFORMAT A3 2120

Figure 1-2: 71097/1314 - FM Intrinsically Safe Control Drawing

Figure 1-3: 71097/1179 - CSA Intrinsically Safe Control Drawing



THE CSA INTRINSICALLY SAFE CONTROL DRAWING 2120/2130 8/16mA 1 MODIF, ORDER NO. 71097/1315 37681 finimum Ambient Air Temperature (Ta) = -50°C ASSOCIATED CERTIFIED APPARATUS (SEE NOTE 10) Minimum Process Temperature (Tp) = -40°C NON-HAZARDOUS LOCATION WEEK Maximum Ambient Air UNCLASSIFIED LOCATION CABLE CARACITANCE AND INDUCTANCE PUUS THE 1.S. APPARATUS UNPROTECTED CAPACITANCE (C) AND INDUCTANCE (I) MIST NOT EXCEED THE ALLOWED CAPACITANCE (CO OR Ca) AND INDUCTANCE (LO OR La) INDICATED CHAPARATUS CROTHED CAPACITANCE CROTHE CAPACITON. EQUIPMENT SEE NOTE 2 MODE: ORDER NO. ↑ NTS AN I.S. SAFETY EARTH IS NOT REQUIRED WHEN A GALVANIC ISOLATOR IS USED. IN THIS CASE THE SCREEN IF FITTED MAY BE EARTHED AT ONE POINT ONLY OR NOT AT ALL. ACAD LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA SÉCURITÉ INTRINSÉQUE 6.3 T4, T3, T2, T1 a) THIS PERPARKATUR MY BE RISYALED IN NON-INCENDUVE CIRCUITS WITH DOCHARCEBLOYE FILE DARRING THE DESCRIPTION OF THE REPRESENCE TO INTERNISICALLY SAFE (1.8.) REPLACED WITH NOW INCENDING.

THE SOLATOR CAN BE REPLACED BY A REGULATED POWER SOURCE

THE SOLATOR CAN BE REPLACED BY A REGULATED POWER SOURCE c ROSEMOUNT. мек 26 SUBSTITUTION OF COMPONENTS MAY IMPAIR INTRINSIC SAFETY. SEE NOTE 3 SEE NOTE 5 10. CLASS I DIVISION 2 & CLASS I ZONE 2 HAZARDOUS LOCATIONS ALL DMBUSONS ARE IN MILIMETRES
TOURNACHE, UALESS OFHERWISE S
TOURNACHING 150 2785
FOR DASHING 160 5602
FOR WELDING: 88-EN 150 13000 - CABLE SEE NOTE 6 3 MBY-03927 Minimum Ambient Air Temperature (Ta) = -50°C Minimum Process Temperature (Tp) = -70°C FOR FURTHER INFORMATION REFER TO MANUAL: 2120 : 00809-0100-4030 / 2130 : 00809-0100-4130 В SCREEN Maximum Ambient Air SE 71.C Χ CERTIFIED PRODUCT.
ALTERATIONS TO THIS
DOCUMENT MUST BE APPROVED
BEFORE IMPLEMENTATION TERMINAL 1 AVERTISSEMENT TERMINAL 2 LOOP POWERED TRANSMITTER
TYPE: 2120/2130
2120/\*\*\*H1\*\*\*\* SEE TABLE FOR ENTITY CONCEPT PARAMETERS. . THE ELECTRICAL CIRCUIT IN THE HAZARDOUS LOCATION MUST BE CAPABLE OF WITHSTANDING. AN AC TEST VOLTAGE OF 500V RMS TO GROUND OR THE FRAME OF THE APPARATUS FOR 1 MINUTE. SPECIFICAL YOUR DID NOT HELD AND THE SECRET HELD AND THE SECRET HAND THE SECRET HAND OF THE WARD TO THE WORLD THE LIGHT WHEN THE REST THAN OF EIGHT. WHEN THE ADDITION THE LESS THAN OF EIGHT. WHINTED THE WEAR WAS ADDITION THE SECRET HAND THE COTAL WALLES OF SECRET HELD APPRAINED AND THE SECRET HAND THE COTAL WALLES OF AND ILE OF ALL THE METRINSCALLY SHE GREATER HAND THE COTAL WALLES OF AND ILE OF ALL THE METRINSCALLY SHE APPRAINED MICLIOING THE THE COTAL WALLES OF THE SECRET HAND THE WALL THE COTAL WALLES OF THE SECRET HAND THE WALL THE COTAL WALLES OF THE SECRET HAND THE WALL THE COTAL WALLES OF THE SECRET HAND THE WALL THE COTAL WALL THE COTAL WALL THE COTAL WALL THE W . THE ENTITY CONCEPT ALLOWS INTERCONNECTION OF INTRINSICALLY SAFE APPARATUS, NOT Minimum Ambient Air Temperature (Ta) = -40°C Minimum Process Temperature (Tp) = -40°C I. INSTALLATION OF EQUIPMENT INCLUDING ANY GROUNDING ARRANGEMENT TO BE IN ACCORDANCE WITH CANADIAN ELECTRICAL-COOR ECCOMMENDED PRACTICE FOR INSTALLATION OF INTENSICALLY SAFE GROUNDS, OR THE INTENSICALLY SAFE EQUIPMENT OF USE. A) ANY APPROVED SINGLE CHANNEL ISOLATOR OR ONE CHANNEL OF A MULTI-CHANNEL ISOLATOR WHOSE BITHTY CONCERT PRANAETERS NEET THE REQUIREMENTS IN YABLE.
BATH ASSOCIATIO CERTEINE BEQUIRENT WITH AN INTRINSCLALLY SAFE OUTPUT WHOSE BITHTY CONCERT PRANAETERS MEET THE REQUIREMENTS IN TABLE. E. UNCLASSIFIED LOCATION: UNSPECIFIED EXCEPT THAT IT MUST NOT BE SUPPLIED FROM NOR CONTAIN UNDER NORMAL OR ABNORMAL CONDITIONS A SOURCE OF POTENTIAL WITH RESPECT TO GROUND IN EXCESS OF 250V RMS OR 250V DG. 30V 12nF 3.035mH T5. T4. T3. T2. T1 30V 93mA 0.65W 12nF UNIT ENTITY CONCEPT PARAMETERS CLI DIVI CLI ZN 0,1 VALUE VALUE UNIT ENTITY CONCEPT PARAMETERS CLI Div2 CLI ZN 2 CLASS I, DIVISION 1, 2 GROUPS A, B, C, D. CLASS I, ZONES 0, 1, 2 GROUPS IIA, IIB, IIC.

MAXIMUM INPUT VOLTAGE (vmax)

INTERNAL CAPACITANCE (C) INTERNAL INDUCTANCE (L)

Figure 1-4: 71097/1315 - CSA Intrinsically Safe Control Drawing

INTRINSICALLY SAFE APPARATUS

ORIGINALFORMAT A3

HAZARDOUS LOCATION CLASS I, DIV 2 GROUPS A, B, C, D CLASS I, ZONES 2 GROUPS IIA, IIB, IIC.

NON INCENDIVE APPARATUS HAZARDOUS LOCATION.

MAXIMUM INPUT VOLTAGE (UI) MAXIMUM INPUT CURRENT (II)
MAXIMUM INPUT POMER (P)
INTERNAL CAPACITANCE (C)

DESCRIPTION

NTERNAL INDUCTANCE (Li) DESCRIPTION

# 1.23 EU Declaration of Conformity

## Figure 1-5: EU Declaration of Conformity

Rev. #3



# Declaration of Conformity (€

We,

Rosemount Tank Radar AB Layoutvägen 1 S-435 33 MÖLNLYCKE Sweden

declare under our sole responsibility that the product,

### Rosemount<sup>TM</sup> 2120 Series Vibrating Fork Liquid Level Switch

manufactured by,

Rosemount Tank Radar AB Layoutvägen 1 S-435 33 MÖLNLYCKE Sweden

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.

Sajanatrarlate
(signature)

Sr. Manager Product Approvals

(function)

Dajana Prastalo (name) 28-Nov-23; Mölnlycke (date of issue & place)

Page 1 of 4

Rev. #3



# Declaration of Conformity (€

### EMC Directive (2014/30/EU)

Rosemount 2120\*\*\*K\*\*\*\*\*\*\*\*\* (Namur cassette) Harmonized Standards:

EN 61326-1:2013;

EN 61326-2-3:2013;

EN 60947-5-6:2001

Rosemount 2120\*\*\*V\*\*\*\*\*\*\*\*\* (Relay Mains cassette)

Rosemount 2120\*\*\*G\*\*\*\*\*\*\*\*\*\*\*\* (PNP/PLC cassette)

Rosemount 2120\*\*\*H\*\*\*\*\*\*\* (8/16mA cassette)

Harmonized Standards:

EN 61326-1:2013;

EN 61326-2-3:2013

Other Standards used: EN61326-3-1:2008

Rosemount 2120\*\*\*E\*\*\*\*\*\*\*\* (Relay 12Vdc cassette)

Rosemount 2120\*\*\*T\*\*\*\*\*\*\*\* (Direct Load cassette)

Harmonized Standards:

EN 61326-1:2013;

EN 61326-2-3:2013

Other Standards used:

IEC 61326-1:2020

### ATEX Directive (2014/34/EU)

#### Sira 05ATEX2130X - Intrinsically safe (Gas & Dust)

Rosemount 2120\*\*\*K\*I1\*\*\*\*\*\* (Namur cassette)

Equipment Group II, Category 1GD

Ex ia IIC T5...T2 Ga

Ex ia IIIC T85°C...T265°C Da

Rosemount 2120\*\*\*H\*I1\*\*\*\*\*\* (8/16mA cassette)

Equipment Group II, Category 1GD

Ex ia IIC T5...T2 Ga

Ex ia IIIC T200 85°C...T200 265°C Da (Metallic housings)

Ex ia IIIC T200 90°C...T200 265°C Da (Non-metallic housings)

Page 2 of 4

Rev. #3



# Declaration of Conformity (€

Rosemount 2120\*\*\*K\*I8\*\*\*\*\*;

Rosemount 2120\*\*\*K\*I8\*\*\*\*\*R2364 (Namur cassette);

Rosemount 2120\*\*\*H\*I8\*\*\*\*\*\*;

Rosemount 2120\*\*\*H\*I8\*\*\*\*\*R2634 (8/16mA cassette)

Equipment Group II, Category 1/2G

Ex ib IIC T5...T2 Ga/Gb

Equipment Group II, Category 2D

Ex ib IIIC T85°C...T265°C Db

Harmonized Standards:

EN IEC 60079-0:2018;

EN 60079-11:2012, EN 60079-26:2015

### Sira 05ATEX1129X - Flameproof

Rosemount 2120\*\*\*\*\*E1X\*\*\*\*;

Rosemount 2120\*\*\*\*\*E1S\*\*\*\*\* (All cassettes, M20 conduits)

Equipment Group II, Category 1/2G

Ex db IIC T6...T2 Ga/Gb

Equipment Group II, Category 2D

Ex tb IIIC T85°C...T265°C Db

Harmonized Standards:

EN IEC 60079-0:2018/AC:2020;

EN 60079-1:2014/AC:2018;

EN 60079-26:2015;

EN 60079-31:2014

### RoHS Directive (2011/65/EU)

Harmonized Standards: IEC 63000:2018

Page 3 of 4





# Declaration of Conformity (€

### **ATEX Directive Notified Body**

CSA Group Netherlands B.V. [Notified Body Number: 2813] Utrechseweg 310, 6812 AR, Arnhem, Netherlands

### ATEX Notified body for Quality Assurance

**DNV Product Assurance AS** [Notified Body Number: 2460] Veritasveien 3 1363 Høvik Norway

Page 4 of 4

# 1.24 China RoHS

# 含有China RoHS 管控物质超过最大浓度限值的部件型号列表 Rosemount 2120 List of Rosemount 2120 Parts with China RoHS Concentration above MCVs

	有害物质 / Hazardous Substances					
部件名称 Part Name	铅 Lead (Pb)	汞 Mercury (Hg)	镉 Cadmium (Cd)	六价铬 Hexavalent Chromium (Cr +6)	多溴联苯 Polybrominated biphenyls (PBB)	多溴联苯醚 Polybrominated diphenyl ethers (PBDE)
电子组件 Electronics Assembly	0	0	0	0	0	0
売体组件 Housing Assembly	0	0	0	0	0	0
传感器组件 Sensor Assembly	Х	0	0	0	0	0

本表格系依据SJ/T11364的规定而制作。

This table is proposed in accordance with the provision of SJ/T11364.

O: 意为该部件的所有均质材料中该有害物质的含量均低于GB/T 26572 所規定的限量要求. O: Indicate that said hazardous substance in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.

X: 意为在该部件所使用的所有均质材料里,至少有一类均质材料中该有害物质的含量高于GB/T 26572所规定的限量要求.

X: Indicate that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.



Product Certifications 00825-0300-4030, Rev. AE March 2024

For more information: Emerson.com/global

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