

# IECEx Certificate of Conformity

## INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification System for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:

**IECEX SEV 11.0003X** 

Page 1 of 6

Certificate history:

Status:

Current

Issue No: 3

Issue 2 (2017-05-16) Issue 1 (2014-02-20) Issue 0 (2012-11-06)

Date of Issue:

2020-12-03

Applicant:

Trafag AG, Sensors and Contols

Industriestrasse 11 8608 Bubikon Switzerland

Equipment:

Pressure Transmitter, Types: 8292.XX.XXXX.XX.XX... 8432.XX.XXX.XX.XX...

Optional accessory:

Type of Protection:

I

Marking:

Ex ia IIC T4/T6 Ga

Ex ia IIC T4/T6 Ga/Gb (version with plastic connector)

Ex ia IIIC T<sub>200</sub>160 °C Da

Ex la I Ma



Approved for issue on behalf of the IECEx Certification Body:

Position:

Signature:

(for printed version)

Date:

**Martin Plüss** 

**Manager Product Certification** 

Klun

2020-12-03

1. This certificate and schedule may only be reproduced in full.

This certificate is not transferable and remains the property of the issuing body.

3. The Status and authenticity of this certificate may be verified by visiting www.iecex.com or use of this QR Code.



Certificate issued by:

Eurofins Electric & Electronic Product Testing AG Luppmenstrasse 3 CH-8320 FEHRALTORF Switzerland



E&E



## **IECEx Certificate** of Conformity

Certificate No.:

IECEX SEV 11.0003X

Page 2 of 6

Date of issue:

2020-12-03

Issue No: 3

Manufacturer:

Trafag AG, Sensors and Controls

Industriestrasse 11 8608 Bubikon Switzerland

Additional manufacturing locations:

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended

### STANDARDS:

The equipment and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards

IEC 60079-0:2017

Explosive atmospheres - Part 0: Equipment - General requirements

Edition:7.0

Explosive atmospheres - Part 11: Equipment protection by intrinsic safety "i"

IEC 60079-11:2011 Edition:6.0

Explosive atmospheres - Part 26: Equipment with Equipment Protection Level (EPL) Ga

60079-26:2014-10

Edition:3.0

This Certificate does not indicate compliance with safety and performance requirements other than those expressly included in the Standards listed above.

## TEST & ASSESSMENT REPORTS:

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in:

Test Report:

CH/SEV/ExTR11.0003/03

Quality Assessment Report:

CH/SEV/QAR12.0008/04



## IECEx Certificate of Conformity

Certificate No.:

**IECEX SEV 11.0003X** 

Page 3 of 6

Date of issue:

2020-12-03

Issue No: 3

#### **EQUIPMENT:**

Equipment and systems covered by this Certificate are as follows:

8292.XX.XXXX.XX.XX.XX...

and

8432.XX.XXXX.XX.XX.XX...

Description

Pressure transmitter for the measurement of various kinds of pressures such as, air pressure, Oil pressure, etc. The product family includes a "submersible pressure transmitter". The physical print size is converted into an electrical quantity ("Current Loop"; 4 ... 20 mA).

This CoC replaces CoC No. IECEx SEV 11.0003X Issue 2

#### SPECIFIC CONDITIONS OF USE: YES as shown below:

The intrinsically safe circuit has to be limited to overvoltage category I, as defined in IEC 60664-1 respectively the supply of the circuit's comes entirely from an intrinsically safe power source with a level of protection "ia".



## **IECEx Certificate** of Conformity

Certificate No.: **IECEX SEV 11.0003X**  Page 4 of 6

Date of issue:

2020-12-03

Issue No: 3

#### Equipment (continued):

Ratings: Ui = 30 V; Ii = 100 mA; Pi = 1 W; Ci = 23 nF; Li = 0 mH Classification of installation and use: stationary

Ingress protection:

Rated ambient temperature range (°C)

N/A for Ex Components

Rated ambient temperature range (°C):

Types 8292.XX.XXXX.02, 05, 35 and 78:

-40 °C...+65 °C for T6 {EPL Ga} -40 °C...+120 °C for T4 (EPL Ga)

Type 8292.XX.XXXX.14:

-30 °C...+65 °C for T6 {EPL Ga} -30 °C...+95 °C for T4 {EPL Ga}

Type 8292.XX.XXXX.80:

-40 °C...+65 °C for T6 {EPL Ga} -40 °C...+80 °C for T4 {EPL Ga}

Type 8432.XX:

-20 °C...+65 °C for T6 {EPL Ga}

-20 °C...+70 °C for T4 {EPL Ga}

Type 8292.XX:

-20 °C...+120 °C for T<sub>200</sub>160 °C {EPL Da}





## **IECEx Certificate** of Conformity

Certificate No.:

**IECEX SEV 11.0003X** 

Page 5 of 6

Date of issue:

2020-12-03

Issue No: 3

## **DETAILS OF CERTIFICATE CHANGES (for issues 1 and above)**

- A typographical error in the appendix type designation has been corrected.
   The deviations of the standard generation was checked in accordance with the actual current standard for the mentioned apparatus: IEC 60079-0 Edition 6.0 to IEC 60079-0 Edition 7.0.
- The device complies with the actual current standard generation.





# IECEx Certificate of Conformity

Certificate No.:

Date of issue:

**IECEX SEV 11.0003X** 

2020-12-03

Page 6 of 6

Issue No: 3

Additional information:

See annexe

Annex:

IECEx SEV 11.0003X app i3\_1.pdf





Annexe to:

**IECEx SEV 110003X** 

Issue No.: 3

page 1 of 3

Applicant Name:

Trafag AG, Sensors and Controls

Industriestrasse 11, CH-8606 Bubikon, SWITZERLAND

**Electrical Apparatus: Pressure Transmitter** 

Pressure transmitter for the measurement of various kinds of pressures such as, air pressure, Oil pressure, etc. The product family includes a "submersible pressure transmitter". The physical print size is converted into an electrical quantity ("Current Loop"; 4 ... 20 mA).

#### Ex Protection

Ex ia IIC T4/T6 Ga Ex ia IIC T4/T6 Ga/Gb (version with plastic connector) Ex ia IIIC T<sub>200</sub>160 °C Da Ex ia I Ma

Ratings:

Ui = 30 V; li = 100 mA; Pi = 1 W; Ci = 23 nF; Li = 0 mH

Classification of installation and use:

stationary IP6X

Ingress protection:

Rated ambient temperature range (°C)

for Ex Components

N/A

Rated ambient temperature range (°C):

Types 8292.XX.XXXX.02, 05, 35 and 78:

-40 °C...+65 °C for T6 {EPL Ga} -40 °C...+120 °C for T4 {EPL Ga}

Type 8292.XX.XXXX.14:

-30 °C...+65 °C for T6 {EPL Ga}

-30 °C...+95 °C for T4 {EPL Ga}

Type 8292.XX.XXXX.80:

-40 °C...+65 °C for T6 {EPL Ga}

-40 °C...+80 °C for T4 {EPL Ga}

Type 8432.XX:

-20 °C...+65 °C for T6 {EPL Ga}

-20 °C...+70 °C for T4 {EPL Ga}

Type 8292.XX:

-20 °C...+120 °C for T200160 °C {EPL Da}

**Eurofins Electric & Electronic Product Testing AG Swiss Certification Body** 



**IECEx SEV 11.0003X** Issue No.: 3 Annexe to: page 2 of 3

Type Designation: Type 8292

	Draceura	Over	Burst	_	Pressure	Over	Bur:	8292 X	^	^^	^^	٨٨	XX	XX
Measuring range 13	Pressure measurement	pres-	pres-		rressure neasurement		pre:		9 1					
	range	Sure	sure		range	sure	Sut	e						
	(bar)	[bar]	[bar]		[bar]	[bar]	[ba	_						
	00.47	1.2	25	69	040	80	30		11					
	00.67	1.5	25	70	060	120	50		12			100		
	01.02	2.0	25	71	0100	200	50		13	Β.	-	-	-	.2
	01.6	3.5	80	73	0160	320	100		5					
	0 2.5	5	100	75	0250	500	100	27	4	В.	康	105	105	- 60
	04	8	100	76	0400	800	150		4		89-	50	128	-81
	06	12	100	77	0600	1000	200		16					
	010	20	200	78	01000	1600	300	9	18	8	80			-BI
	016	32	200	79	0 1600	3000	400		9					
	025	50	300	80	02000	3000	400	0 9	Ю					
Sensor	Relative pressure, a	eccuracy: 0.3%	(> 1 bar)		The same	TO BEE	100	100		23	10			
	Relative pressure, a						The same of			25		100		-10
	Relative pressure, a	ccuracy: 0.5%	(≤ 1 bar)							26				
	Relative pressure, a	eccuracy: 0.5 %	, wetted parts hyd	drogen compati	ble <sup>n</sup>					35				_
	Relative pressure, a	accuracy: 0.3 %	, wetted parts hyd	drogen compati	ble <sup>7)</sup>	TERM				33	E.			
Pressure connection	G1/4" male <sup>20</sup>										17	闘		
	G1/4" female <sup>3</sup>										10	155		
	G1/2" male <sup>30</sup>										21			
	G1/2" male DIN16:	288-8 (Manor	eter) <sup>30</sup>					0			11			8
	R1/4" male 3										19	m		
	1/4" NPT male <sup>20</sup>								17		30			
	M18x1.5 male (cor	nical seal: 58°)	40							17	29	0		
lectrical	Male electrical plug	EN 175301-8	03-A, plastic (only	y zones 1, 2 (ga	s) and 20, 21 (	dust)						05		
onnection	Male electrical plug	M12x1, 5-po	le, metal	VENTO,								35		10
	Male electrical plug	MIL-C 26482	, 6-pole, metal <sup>50</sup>									02		
	Male electrical plug	Binder 723,	i-pole, metal									14		
	Cable with shield, i	material FDR 2	5 (Raychem), 4 x (	0.5mm² (cable l	ength see "Acc	cessories") - no	ot ship approve	d				78		
	Cable intrinsically safe with shield, material PVC, 2 x 0.75mm² (-40+80°C), (cable length see "Accessories") - not ship approved										80			
Output	Signal output		Load resistan	ice	I (sup)	ply)	U (su	pply)						
signal	4 20mA		(Usupply-10 V	/) / 20 mA			10	30 VDC					19	
Accessories	Female electrical co		The second secon	ic 58	Cable length	1.5 m <sup>a</sup>							1M	
	(only zones 1, 2 (ga			zonos 1 2 /nasi		Cable length	3.0 m <sup>a</sup>							3M
	Female electrical plug M12x1, 5-pole, plastic (only zones 1, 2 (gas) and 20, 21 (dust)					Cable length	5.0 m <sup>(a)</sup>							5M
	Female electrical plug M12x1, 5-pole, metal						rical connectio							
	Female electrical connector MIL-C 26482, 6-pole, metal						put signal 42	OmA and ma	le ele	ectrica	l plug	EN175	301-	92
	Female electrical co	37	803-A / DIN43650-A)  Zener barrier 28V/93mA; R ≈ 300Ω: Ordering no ZEN28VDC											
	Pressure peak damping element # 0.4 mm 44 Damping elements and snubber see data sheet H72258													
	Pressure peak dam	ping element	9 1.0 mm		40	Damping Cic	meno ana sin	ander see da	a Just		2230			

Extended overpressure as well as customized pressure ranges upon request
 Only with sensor 26 (0.5%)
 For pressure ranges ≤ 600 bar
 For pressure ranges ≤ 600 bar
 For pressure ranges < 40 bar upon request
 Other cable lengths upon request
 Other cable lengths upon request
 Pressure ranges 0 ... 40 to 0 ... 1000 bar



Annexe to:

**IECEx SEV 11.0003X** 

Issue No.: 3 page 3 of 3

## Type 8432

Measuring	Pressure measurement range [bar]	Over pressure [bar]	Burst pressure [bar]							
ange 11	00.2	1.2	įveri 2		68					130
	004	1.2	2		69			36		
	00.6	2	3		70					
	01.0	3.2	4.8		71					
	01.6	3.2	4.8		73					
	02.5	5	7.5		75		-	-100	-	-84
	04	8	12		76					
	06	12	15		77	题	郷	- 100	In	18
	010	20	25		78	8,5				19
Sensor	Relative pressure > 400 mbar, Accu		House N		23		ä			
	Relative pressure ≤ 400 mbar, Accu		19		26				N. P.	
Pressure	Type 1, female, M 10x1, 1.4404/1.4		2			46	暴			
connection	Type 2, male, M 22x1, 1.4404/1.44	35					48			
lectrical	Cable with shield: PUR # 6 mm, 5x0		to di			No.	22		18	
onnection	Cable with shield: FEP ø 6 mm, 5x0						32			
	Cable with shield: PE • 6 mm, 5x0.2						42		-80	
Output	Signal output	Load resistance	1(supply)	U (supply)			mi			
	4 20mA	(Usupply-10V) / 20mA		10 30 VDC					19	
Accessories	Seal FKM				i XI					61
	Seal EPDM									63
	Zener barrier 28V/93mA; R ≈300Ω	: Ordering no ZEN28VDC		11 12			in			

<sup>&</sup>lt;sup>11</sup> Extended overpressure as well as customized pressure ranges upon request
<sup>23</sup> Please specify cable length when ordering (cable lengths >50 m up to 120 m upon request)
<sup>24</sup> For level measurement applications on ships under certification GL (German Lloyd), the cable of such transmitters must be installed inside the tank only