



(1) EU-Type Examination Certificate

(2) Equipment or protective system intended for use in potentially explosive atmospheres - Directive 2014/34/EU

(3) Certificate number:

**SEV 11 ATEX 0201 X** 

(4) Product:

Pressure Transmitter

Type 8292.XX.XXXX.XX.XX..., 8432.XX.XXX.XX.XX...

(5) Manufacturer:

Trafag AG, Sensors and Controls

(6) Address:

Industriestrasse 11, 8606 Bubikon, Switzerland

- (7) The equipment and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.
- (8) Eurofins, notified body No. 1258, 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.

The examination and test results are recorded in confidential report no 20CH-01084.X04

(9) Compliance with the essential health and safety requirements has been assured by compliance with:

EN IEC 60079-0:2018 EN 60079-11:2012 EN 60079-26:2015

Except in respect of those requirements listed at item 18 of the schedule.

- (10) If the sign «X» is placed after the certificate number, it indicates that the product is subjected to special conditions for safe use specified in the schedule to this certificate. The sign "U" is placed after the certificate number. It indicates that this certificate must not be mistaken for a certificate intended for an equipment or protective system. This partial certification may be used as a basis for certification of an equipment or protective system.
- (11) This EU type examination certificate relates only to design and construction of the specified product. Further requirements of this 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 include the following:

 $\langle \epsilon_x \rangle$ 

Ex ia IIC T4/T6 Ga Ex ia IIC T4/T6 Ga/Gb (version with plastic connector) Ex ia IIIC T200160 °C Da Ex ia I Ma

Eurofins Electric & Electronic Product Testing AG Notified Body ATEX

Martin Plüss Product Certification

www.eurofins.ch

Fehraltorf, 2020-12-03

Issue: 3

Page 1 of 4





(13)

# **Appendix**

(14) EU-Type Examination Certificate no. SEV 11 ATEX 0201 X

### (15) Description of product

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).

Ratings:

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

Classification of installation and use:

stationary IP6X

Ingress protection:

IPOA

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 T<sub>200</sub>160 °C {EPL Da}





# Type Designation **Type 8292**

Managaine	Pressure	Over	Burst		Pressure	Over	Burst	2. XX	XX	XX	XX	XX	X
Measuring range <sup>1)</sup>	measurement	pres-	pres-		neasuremen		pres-						8
	range [bar]	sure [bar]	sure [bar]		range [bar]	sure [bar]	sure [bar]						
	0 0.4 21	1.2	25	69	040	80	300	81					
	0 0.6 2	1.5	25	70	060	120	500	82					
	0 1.0 21	2.0	25	71	0100	200	500	83					8
	01.6	3.5	80	73	0160	320	1000	85					
	0 2.5	5	100	75	0250	500	1000	74					
	04	8	100	76	0400	800	1500	84					
	06	12	100	77	0600	1000	2000	86	100				
	010	20	200	78	01000	1600	3000	88					
	016	32	200	79	01600	3000	4000	89					
	0 25	50	300	80	02000	3000	4000	90					
Sensor	Relative pressure, a	accuracy: 0.3%	(> 1 bar)		19 25 1			51 9	23				
	Relative pressure, accuracy: 0.5% (> 1 bar)								25				
	Relative pressure, accuracy: 0.5% (≤ 1 bar)								26				
	Relative pressure, accuracy: 0.5 %, wetted parts hydrogen compatible 77								35				
	Relative pressure, accuracy: 0.3 %, wetted parts hydrogen compatible <sup>77</sup>							9,5	33				
Pressure connection	G1/4" male 3									17			
	G1/4" female <sup>n</sup>									10			
	G1/2" male 3									21			
	G1/2" male DIN162	288-8 (Manon	eter) <sup>33</sup>							11			
	R1/4" male <sup>3)</sup>									19			
	1/4" NPT male <sup>20</sup>									30			
	M18x1.5 male (con	nical seal: 58°)	4)							29			
Electrical	Male electrical plug EN 175301-803-A, plastic (only zones 1, 2 (gas) and 20, 21 (dust)										05		
connection											35		
	Male electrical plug Mil-C 26482, 6-pole, metal <sup>5)</sup>										02		
	Male electrical plug Binder 723, 5-pole, metal										14		
	Cable with shield, material FDR 25 (Raychem), 4 x 0.5mm² (cable length see "Accessories") - not ship approved										78		
	Cable intrinsically safe with shield, material PVC, $2 \times 0.75$ mm $^2$ ( $40+80$ °C), (cable length see "Accessories") - not see "Accessories".							hip appro	ved		80		
Output	Signal output		Load resistan	Series .	I (supp	oly)	U (supply)						
signal	420mA	(Usupply-10 V) / 20 mA				10 30 VDC						19	
Accessories	Female electrical connector EN 175301-803-A (DIN43650-A), plastic (only zones 1, 2 (gas) and 20, 21 (dust) Female electrical plug M12x1, 5-pole, plastic (only zones 1, 2 (gas) and 20, 21 (dust)			58	Cable length 1.	5 m <sup>40</sup>						1M	
				and 33	Cable length 3.0 m <sup>4)</sup> Cable length 5.0 m <sup>4)</sup>						3M 5M		
	Female electrical plug M12x1, 5-pole, metal			35	THE RESERVE OF THE PARTY OF THE		1 + Pin 2	_				DM	
	Female electrical connector MIL-C 26482, 6-pole, metal			32	Special electrical connection: Pin 1 + , Pin 2 - (only for output signal 420mA and male electrical plug EN175301-						301-	92	
	Female electrical connector Binder 723, 5-pole, metal			37	803-A / DIN43650-A) Zener barrier 28V/93mA; R ≈300Ω: Ordering no ZEN28VDC								
	Pressure peak damping element s 0.4 mm				44	SATISFACTOR OF THE PARTY OF THE	CONTRACTOR DESCRIPTION AND ADDRESS OF THE PARTY OF THE PA				DC		
	Pressure peak damping element # 1.0 mm				40	vamping eleme	nts and snubbers	ee data sh	eet H7	2258			

<sup>&</sup>lt;sup>10</sup> Extended overpressure as well as customized pressure ranges upon request <sup>20</sup> Only with sensor 26 (0.5%)

<sup>20</sup> For pressure ranges ≤ 600 bar

<sup>20</sup> For pressure ranges ≤ 400 bar

<sup>20</sup> For pressure ranges < 40 bar upon request

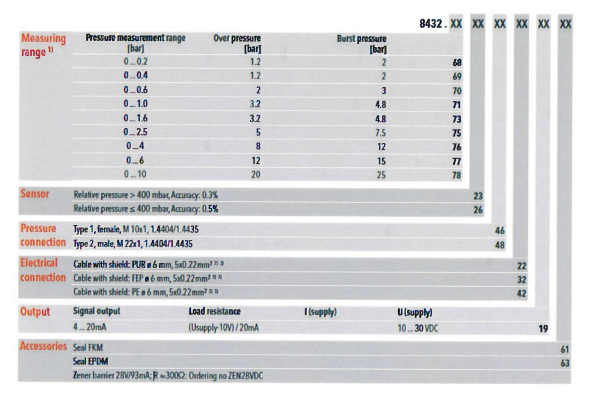
<sup>20</sup> Cother cable lengths upon request

<sup>20</sup> Pressure ranges 0 ... 40 to 0 ... 1000 bar





#### **Type 8432**



## (16) Specific conditions of use

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".

#### (17) 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 None

# (18) Drawings and Documents

See test report "Manufacturer's Documents"



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