

# **Mounting- and operating instructions**

## DSM2420

Combined sensor for velocity and level measurement



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## 1. Scope of delivery

- Sensor DSM2420
- Cable connected to the sensor in standard length (other lengths on request) with clamp
- Floor Mounting base plate
- Optional: Canal clamping ring

## 2. General notes

- Read the safety instructions and keep the manual
- Installation, commissioning, electrical connection and repairs may only be carried out by qualified personnel.
- The specified degree of protection is only guaranteed if the device is installed in the correct position and the cables are inserted and screwed in properly.
- Operate the device only at the specified voltage
- Modification and conversion of the device is not permitted and releases Fluid.iO Sensor + Control GmbH & Co. KG from any warranty and liability



Read these assembly instructions carefully before using the device. Follow the instructions. Keep these mounting instructions in a safe place for future reference.

#### 2.1. Safety instructions

Safe operation is only ensured if the notes and warnings will be noted in this manual.

#### Seal, seals and labels:

Opening or removing seals or labels, eg etc. with serial numbers, will result in immediate loss of warranty claims result.



- Assembly and electrical connection may only be carried out by qualified personnel.
- Read these operating instructions carefully before commissioning.
- Only operate the device with the voltage and frequency specified on the nameplate.



- Do not make any modifications to the device.
- never operate the device without the electronics cover.

#### 2.2. Determination and proper use

The manufacturer is not liable for damages resulting from improper use.

Before commissioning, please compare the conformity of the supply voltage with the specifications on the type plate.

If it becomes apparent that safe operation is no longer possible (e.g. in the case of visible damage), please shut down the device immediately and secure it against unintentional operation.

The device may be dangerous if it is used improperly or not as intended. For this reason, we recommend that the safety instructions are strictly observed.

## 2.3. Commisioning & operating personnel

Assembly, electrical installation, commissioning and maintenance of the device may only be carried out by trained specialist personnel who have been authorized to do so by the system operator.

The qualified personnel must have read and understood these operating instructions and must comply with their statements.

The device may only be operated by persons who have been authorized and instructed by the system operator. The instructions in this operating manual must be followed.

Make sure that the device is correctly connected according to the electrical connections.

## 2.4. Repairs

Repairs can only be carried out by trained customer service personnel.

In this case, please contact Fluid.iO Sensor + Control GmbH & Co. KG.

### 2.5. Technological progress

The manufacturer reserves the right to adapt technical data to technical development progress without special announcements. For information on the activities and possible extensions of these operating instructions, please contact Fluid.iO Sensor + Control GmbH & Co. KG.

## 3. Product description

The DSM2420 sensor is a combined sensor for measuring flow velocity and level in open or accessible closed channels of all types and shapes.

The sensor is made of special plastic and is therefore resistant to virtually all aggressive media found in water and wastewater.

The sensor can be mounted on any type in the channel by means of appropriate adaptable stainless steel mounting shoes. When also used to measure the filling level, floor mounting is required.

*Explosionsgefährliche Atmosphäre:* The sensor is supplied by the associated meter FDL400 with matching integrated Zener barrier normally for use in explosive atmosphere. The supply is here exclusively with voltages that are listed in the Examination Certificate





For applications in non-hazardous atmospheres, the sensor can be supplied by any other device. Here the supply range extends from 12.6V to 24V DC.

The sensor supplies standardized currents of 4-20mA at its two outputs. Therefore a standardization of the sensor cable length is not necessary. With an appropriate cross-section, the length of the connection cable can be extended to a multiple.

#### Avoid Damage:

Never kink the sensor cable, otherwise the internal air tube for atmospheric pressure compensation of the altitude sensor may be damaged.



CAUTION

#### Avoid Damage:

The internal air tube for atmospheric pressure compensation of the height sensor has a small air filter on the connection side which prevents water from penetrating and thus also condensation from forming in the air tube. This filter must never be removed. Shortening the sensor cable without reattaching this filter is not permitted.

The device conforms to the following standards:

- EN IEC 60079-0
- EN 60079-11
- EN 61000-6-2
- EN 61000-6-4

#### 3.1. Technical data

- Housing: Polyoxymethylene plastic (POM)
- Protection class: IP 68
- Dimensions in mm (LxWxH): 180x48x36,5
- Weight: 1,5kg (incl. 10m cable)
- Cable length: 15m standard, others possible
- Bending radius: > 10 x D (cable diameter 7,2mm) = >72mm
- Supply voltage: 12,7 to 24V DC
- Current consumption: approx. 30 mA + (flow rate 4-20mA) + (fill level 4-20mA)
- · Fuse: reverse polarity and short circuit protected
- mounting shoe: material V2A 1,5mm
- Temperature range: 0...50°C

#### Velocity

- Measuring principle: Ultrasonic Doppler
- Measuring range 0,01 4 m/s
- Measuring accuracy: +/-5% of the instantaneous value in the channel
- Temperature drift 0,1 % / °C (measuring span)
- Temperature drift 0,05 % / °C (zero point)
- Output signal 4 20 mA
- Zero point norm 4 mA (+/- 3 %)
- Signal integration: approx. 1s

#### Level

- Measuring principle: Differential pressure
- Measuring ranges: 0 -1 m ; 0 2 m ; 0 4 m
- Measuring accuracy: < 0,2% f.s. sum of nonlinearity, hysteresis and repeatability
- Temperature drift: 0.005% / °C f.s. Measuring span
- Temperature drift: 0.005% / °C f.s. zero point
- Material: Al2O3 (96%) active area
- Output signal: 4 20 mA
- Zero point norm: 4 mA ( +/- 3 %)



#### Note:

The sensor has been subjected to the prescribed tests in the EMC laboratory in accordance with CE confirmation regulations. In general, all data are only relevant for the operating condition.

#### 3.2. Mounting instructions

The measuring method used in this sensor is based on the ultrasonic Doppler principle.

For proper functioning, it requires a certain minimum proportion of entrained particles in the measuring medium, on which the emitted ultrasound can be reflected. In most applications, these conditions are met.

Only in the cleanest liquids, such as drinking water, must particles be artificially added in the form of air bubbles.

#### Mounting for ring mounting



#### Mounting for floor mounting



Installation arrangement of the measuring sensor for flow velocity and level:





## 3.4. Tolerance curves (typical)



Flow velocity curve (min. and max. values) - Sensor calibrated at 1m/s





#### Deviation from set point - sensor calibrated at 1m/s

#### Note:

The tolerance curves and the supplied sensor-specific linearity curve are only valid for flow heights > 50mm.





## 4. Pin assignment



## Ubat 13 - 30V DC (rot)

IV / 4-20mA (weiß oder gelb / white or yellow)

IH / 4-20mA (blau / blue)

0V / GND (schwarz / black)

Schirm / Erde (shield / earth)



## 5. Declaration of Conformity

# ()

## Konformitätserklärung

Declaration of conformity Déclaration de conformité



Sensor + Control GmbH & Co. KG An der Hartbrücke 6 D-64625 Bensheim

erklärt in alleiniger Verantwortung, dass das Produkt : Sensor
 declare under our sole responsibility that our product : Sensor

- déclare sous sa seule responsabilité que le produit : Capteur

#### DSM 2420 ..; DSM 2525 ..

- auf das sich diese Erklärung bezieht, mit den folgenden Normen übereinstimmt
 - to which this declaration relates is in conformity with the following standards
 - auquel se référe cette déclaration est conforme aux normes

#### EN IEC 60079-0:2018 EN 60079-11:2012 EN 61000-6-2:2019 EN 61000-6-4:2019

gemäß den Bestimmungen der Richtlinien
 following the provision of Directives
 conformément aux dispositions des Directives

2014/34/EU 2014/30/EU 2011/65/EU

EU-Baumusterprüfung gemäß Anhang III der Richtlinie durch IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7 D-09599 Freiberg EU-Baumusterprüfbescheinigungs-N.:: IBExU 04 ATEX 1256

Frank M. Nuch

Bensheim, 03.01.2023

Frank Wiedmann Geschäftsführer

Sensor\_DSM\_Ex\_IBExU



## 6. Type Examination Certificate (ATEX)

		IBExU Instit An-Instit	ut für Sicher ut der TU Berga	heitstechni kademie Freit	k Gm	bH				
[1]	EU-TYPE EXAMINATION CERTIFICATE - Translation									
[2]	Equipment or printended for us	protective systems se in potentially exp	plosive atmosphere	es, Directive 2014	./34/EU					
[3]	EU-type examination certificate number IBExU04ATEX1256  Issue 1									
[4]	Product	Sensor Types: DSM 242	0 / DSM 2525							
[5]	Manufacturer:	E.L.B. Füllstands	geräte Bundschuh	GmbH & Co. KG						
[6]	Address: An der Hartbrücke 6 64625 Bensheim GERMANY									
[7]	This product a documents the	nd any acceptable rein referred to.	variation thereto is	specified in the	schedule	to this certificate and the				
[8]	IBExU Institut of Directive 20 tifies that this p lating to the de given in Annex	für Sicherheitstech 14/34/EU of the E product has been esign and construct I I to the Directive.	nik GmbH, notifie uropean Parliamer found to comply wi tion of products int	d body number 0 It and of the Cou th the essential h ended for use in	637 in a ncil, date lealth an potential	ccordance with Article 17 d 26 February 2014, cer- d safety requirements re- ly explosive atmospheres				
	The examination	on and test results	are recorded in the	e confidential test	report II	B-22-3-0040/2.				
9]	Compliance with the essential health and safety requirements has been assured by compliance with: EN IEC 60079-0:2018 EN 60079-11:2012 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 subject to the specific conditions of use specified in the schedule to this certificate.									
[11]	This EU-type e uct. Further re- uct. These are	examination certific quirements of the not covered by thi	cate relates only to Directive apply to t s certificate.	the de <mark>sign and d</mark> he ma <mark>nufactur</mark> ing	construc proces	tion of the specified prod- s and supply of this prod-				
[12]	The ma <mark>rking</mark> of	f the product shall	include the following	ng:						
			🐵 ll 2G Ex i	b IIB T4 Gb						
			-20 °C ≤ 1	r <sub>a</sub> ≤ +60 °C						
IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7				6	Tel: Fax:	+ 49 (0) 37 31 / 38 05 0 + 49 (0) 37 31 / 38 05 10				
ву о	rder	mani T	Institut I Sichernen Personale	ar a	Certifica are not duplicate In case shall pre	tes without signature and seal valid. Certificates may only be ed completely and unchanged. of dispute, the German text evail.				
Dipl.	-Ing.(FH) A. Hen	ker	(notified body num	ber 0637)		Freiberg, 2022-05-11				
						Page 1/3				



[13]			Sc	hedule						
[14]	Contificate number IBEx1004ATEX1256 Lissue 1									
[14]										
[15]	Description of product									
	The Sensor type DSM 2420 / DSM 2525 serves to measure filling levels and flow velocities by the un- trasonic flow measuring method. It is used mainly in sewer tunnels. The equipment consists of a com- pact plastic housing with mounting plate. The internal electronic components are completely potted. Power supply unit and evaluation device are connected via a firmly installed cable.									
	Technical data:	Technical data:								
	Ambient temperature ran	Ambient temperature range				-20 °C up to + 60 °C				
	Cable length				up to 500 m					
	Electrical data									
	Supply circuit	C1 block [G			In type of protection intrinsically safe Ex ib I					
	(Wires: red [+U	SJ, DIACK [G	SND])		11	< 16 V				
	Maximum input	voitage			L.	< 350 mA				
	Maximum input	current			P.	≤ 1.6 W				
	Maximum input	power	-		C	nealigible				
	Effective interna	Effective internal capacitance			L	negligible				
	Effective Interna	in inductance	2		In type	of protection intrinsically safe Ex ib II				
	(Wires: blue [H	-I], white [V	/-I])		in ope					
	Maximum in-/ ou	utput voltage	Э		Uiro	≤ 16 V				
	Maximum in-/ ou	utput current	t		lvo	≤ 66 mA				
	Maximum in-/ output power				Pilo	≤ 260 mW				
	and the state state	wite ere on	instantic	l bonded wit	th each o	ther				
	The supply and data circ	cuits are equ	upotentia	a bonded wit	un cacin c					
	Safety instructions									
	For circuits including inductances and capacitances the following has to be observed: The values for L₀ and C₀, mentioned in the EU-Type Examination Certificate are allowed for: • distributed inductance and capacitance e.g. as in a cable or • if the total L of the external circuit (excluding the cable) is < 1 % of the L₀ value or • if the total Ci of the external circuit (excluding the cable) is < 1 % of the C₀ value.									
		Г		Ex ib IIB						
			Co	2.75 µF						
			Lo	25 mH						
	The values of Lo and Co determined in the EU-Type Examination Certificate shall be reduced to 50 % or taken from the following table if both of the following conditions are met: <ul> <li>the total Li of the external circuit (excluding the cable) ≥ 1 % of the Lo value and</li> <li>the total Ci of the external circuit (excluding the cable) ≥ 1 % of the Co value.</li> </ul> The reduced capacitance of the external circuit (including cable) shall not be greater than 1 µF for Groups I, IIA, and IIB and 600 nF for Group IIC.									
	Γ		Ex ib IIB							
		Co	2.5 µF		1.6 µ	F				

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