Product information FWS-141, FWA-141



FOOD

Ultrasonic flow switch FWS-141, FWA-141

Application

- · Monitoring of flowing liquids in pipes
- · Rough measurement of flow rates and flow volume
- Suitable for media with turbidity \geq 1 NTU and particle size > 50 µm e.g.: drinking water, juice (unfiltered), milk, emulsions, CIP-media

Application examples

- Flow monitoring in pipes from DN 25, e.g. for dry-run protection or monitoring of filters or valves
- Because of its very short reaction time and independence from temperature fluctuations and conductivity, the device is ideally suited for monitoring flow rates in CIP processes

Hygienic design/Process connection

- · Hygienic process connection with CLEANadapt
- · Versions compliant to 3-A Standard 74- available
- · All wetted materials are FDA-conform
- · Sensor completely made of stainless steel, sensor tip of PEEK material
- · Complete overview of process connections: see product information CLEANadapt
- The Anderson-Negele CLEANadapt system offers a flow-optimized, hygienic and easily sterilizable installation solution for sensors.

Features

- CIP/SIP cleaning up to 100 °C (212 °F)
- · Ultrasonic Doppler principle
- · Not influenced by temperature fluctuations and conductivity
- · Very short reaction time
- Freely programmable setpoint
- · Optional: with analog or frequency output (switchable)
- Indicator switching output with LED

Options/Accessories

- · Integrated indicator module (AZM) with window in cap
- Electrical connection with M12 plug connector
- · Cable ex factory for M12 plug connector

Functional principle

A transmitter (1) sends ultrasound waves into the flowing medium. The ultrasound waves impinge on particles (2), such as sediments, dirt particles or air bubbles, that are moving in the direction of flow. These particles reflect the waves. The receiver now detects the reflected frequency, which has a slight shift because the wavelength was changed by the forward motion of the reflecting particle. The frequency difference between the sent and received frequencies is a measure of the speed of the particle and thus also of the flow rate.



Indicator module AZM



Schematic drawing



Specification		
Process connection	CLEANadapt torque	G1/2" max. 10 Nm
Materials	head connecting thread coupling part	stainless steel 1.4301 (AISI 304) stainless steel 1.4404 (AISI 316L) PEEK, FDA number 21 CFR 177.2415
Temperature ranges	ambient process CIP/SIP cleaning	-1060 °C (14140 °F) 0100 °C (32212 °F) up to 100 °C (212 °F) continuously
Operating pressure		max. 10 bar / 145 psi
Measurement range		0.12.5 m/s is equivalent to 100 %
Indicator (optional)		0100 % of full scale
Accuracy		±10 % of full scale acc. to reference conditions*
Reproducibility		< 2 % of full scale
Damping	FWS	1 s
Hysteresis	FWS	0.2 m/s
Temperature drift	zero, span	< 0.02 % of full scale /K
Supply		1836 V DC
Output	FWS FWA analog (switchable)	PNP (active 25 mA, short-circuit proof) current 420 mA frequency 01 kHz, square-pulse 18 V DC, ohmic resistance 310 kΩ
Electrical connection	cable entry cable connection	M16x1.5, 2-pin terminals 1.5 mm ² M12 plug connector, stainless steel 1.4301 (AISI 304)
Protection class		IP 67 (with cable entry) IP 69 K (with cable connection)
Weight		ca. 485 g

*) Reference conditions:

The calibration medium is water at ambient temperature; turbidity >1 NTU; particle size >50 µm; pipe diameter DN 25.

Note on 3-A Sanitary Standard 74-

Information on installation according to 3-A standard is available on our website: www.anderson-negele.com/3A74.pdf

Click on the PDF icon to download the document.





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Connecting diagram (view from top with open lid)

1 2 123 3 ٥V Ă...` 24V= (4)AC

Electrical connection FWS-141

Strip terminal



1: + supply 18...36 V DC 2: - supply 3: output active p-switching

M12 connector



1: + supply 18...36 V DC 3: - supply 4: output active p-switching

Electrical connection FWA-141

Strip terminal



1: + supply 18...36 V DC 2: - supply 3: output analog, frequency

M12 connector



1: + supply 18...36 V DC 2: output analog, frequency 3: - supply 4: not connected

Connecting diagram

>2xDN

 \cdot Note the marking on the sleeve (marking = cable connection).

• At the sensor mounting point, the pipe must be completely filled with liquid. Therefore, it is recommended that the device be fitted in the rising pipe

Note that the feed-in is 5x the pipe diameter, and the feed-out is 2x the pipe

• Due to the measurement principle, it is not possible to use more than one

1: Button

diameter.

2: Plug-in for indicator module AZM

Mechanical connection/Installation

FWA-141 or FWS-141 device in one pipe.

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Flow

direction of flow!

(upward flow direction).

>5xDN

- 3: Status LED output
- 4: Evaluation circuit



FOOD

1. FWS without indicator module AZM

Teach-in of a setpoint

- · Set the flow rate required in the pipe.
- Push the button for 3 s until the LED stops flashing. The setpoint is stored.
- \cdot When the setpoint is reached, the LED turns on and the output switches to active.

2. FWS with indicator module AZM

Teach-in of a setpoint

- \cdot The indicator shows the actual measurement value in %.
- \cdot Set the flow rate required in the pipe.
- Push the button twice briefly; the indicator shows "tEAC" and, after 3 s "Stor".
- Store the setpoint by pushing the button for 3 s. The indicator shows the actual measurement value in %.
- When the setpoint is reached, the LED turns on and the output switches to active.

Manual setting of setpoint

- The indicator shows the actual measurement value as a % of th full measurement range.
- \cdot Push the button briefly; the indicator shows "HAnd" and, after 3 s "Stor".
- \cdot Push the button for 3 s to selecet the adjustment mode.
- The indicator shows "P" and the setpoint.
- Pushing the button briefly increments the setpoint in steps of 2 %.
- When the required setpoint is reached, wait until the indicator shows "Stor".
- Store the setpoint by pushing the button for 3 s. The indicator shows the actual measurement value in %.
- The setpoint has now been stored and the device can be installed.

3. FWA with/without indicator module AZM

The device is programmed for output mode "A" (analog output 4...20 mA). No further adjustments are required.

If you want to switch to output mode "F" (frequency output 1 kHz) proceed as follows:

• Push the button for 3 s; frequency output is selected. The indicator shows "F" and the LED starts flashing.

Set back to the analog output

• Push the button for 3 s; the indicator shows "A". The analog output mode is now selected and the LED is off.

Service level

Only possible at devices with indicator module AZM.

To check the reflection signal, proceed as follows:

- · Disconnect FWS/FWA from the auxiliary voltage
- Press the button and hold it
- \cdot Connect the auxiliary voltage and release the button
- \cdot The operating hours appear for approx. 2...3 seconds
- Afterwards appears an amplitude value for approx. 40 seconds with preceding "L" at a high amplitude or "H" at a small amplitude.
- If the amplitude value is smaller than "H 40", it will no longer be possible to determine the flow rate because the noise level becomes too high. This is generally the case when the medium does not meet the criteria for measurement (turbidity \geq 1 NTU, particle size > 50 µm).



Conversion Tables

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Conversion table m/s to l/min						
DN	DN 25	DN 40	DN 50	DN 65	DN 80	DN 100
Flow [m/s]	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]	[l/min]
0.1	2.9	7.5	11.8	19.9	30	47
0.2	5.9	15.1	23.6	39.8	60	94
0.4	11.8	30.1	47.1	79.6	121	188
0.6	17.7	45.2	70.7	119.4	181	283
0.8	23.6	60.3	94.2	159.2	241	377
1.0	29.4	75.4	117.8	199.0	301	471
1.2	35.3	90.4	141.3	238.8	362	565
1.4	41.2	105.5	164.9	278.6	422	659
1.6	47.1	120.6	188.4	318.4	482	754
1.8	53.0	135.6	212.0	358.2	543	848
2.0	58.9	150.7	235.5	398.0	603	942
2.2	64.8	165.8	259.1	437.8	663	1036
2.4	70.7	180.9	282.6	477.6	723	1130
2.5	73.6	188.4	294.4	497.5	754	1178

Conversion table in/s to gal/min

DN		1"	11⁄2"	2"	3"	4"
Flow [in/s]	Flow [m/s]	[gal/min]	[gal/min]	[gal/min]	[gal/min]	[gal/min]
4.0	0.10	0.82	1.84	3.26	7.34	13.05
8.0	0.20	1.63	3.67	6.53	14.68	26.10
16.0	0.41	3.26	7.34	13.05	29.36	52.20
24.0	0.61	4.89	11.01	19.58	44.05	78.30
32.0	0.81	6.53	14.68	26.10	58.73	104.41
40.0	1.02	8.16	18.35	32.63	73.41	130.51
48.0	1.22	9.79	22.02	39.15	88.09	156.61
56.0	1.42	11.42	25.69	45.68	102.77	182.71
64.0	1.63	13.05	29.36	52.20	117.46	208.81
72.0	1.83	14.68	33.03	58.73	132.14	234.91
80.0	2.03	16.31	36.71	65.25	146.82	261.01
88.0	2.24	17.94	40.38	71.78	161.50	287.12
96.0	2.44	19.58	44.05	78.30	176.18	313.22
100.0	2.54	20.39	45.88	81.57	183.53	326.27

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Overview of detectable media						
Medium	detectable/ measurable	not detectable/ not measurable				
fluid pastry	х					
drinking water	х					
juice (unfiltered)	х					
milk	х					
beer (in pressure pipe)		х				
weiss beer	Х					
cola		х				
gases		х				
CIP media	х					

Intended use

 Not suitable for filtered media with turbidity < 1 NTU, particle size < 50 µm.

Advice | Process Connection

Intended use

- Not suitable for applications in potentially explosive areas.
- \cdot Not suitable for applications in safety-relevant system parts (SIL).

Weld-in sleeves and adapters

G1/2"					6	
Diamete	r	Build-in system EHG (DIN 11865 series 2)	Weld-in ball	Cylindrical sleeve with weld-in ring	Varivent-Inline	
DN25	1"	EHG-DIN2-25 / 1/2"			AMV-132/DN25	
DN32		EHG-DIN2-32 / 1/2"		EMS-132 * (for installation	AMV-132/DN25	
DN40	1½"	EHG-DIN2-40 / 1/2"			AMV-132/DN40	
DN50	2"	EHG-DIN2-50 / 1/2"	KEM-132 *		AMV-132/DN40	
	21⁄2"	-	(for sloped		AMV-132/DN40	
DN65		EHG-DIN2-65 / 1/2"		pipes)	AMV-132/DN40	
	3"	-			AMV-132/DN40	
DN80		EHG-DIN2-80 / 1/2"			AMV-132/DN40	
DN100		EHG-DIN2-100 / 1/2"			AMV-132/DN40	

*) Deliverable with material 1.4435 (AISI 316L) and 3.1 inspection certificate on request.

Cleaning/Maintenance

• When using a pressure washer, do not point the nozzle directly at the electrical connections.

Transport/Storage

- · Do not store outside
- · Store in an area that is dry and dust-free
- · Do not expose to corrosive media
- Protect against solar radiation
- · Avoid mechanical shock and vibration
- Storage temperature 0...40 °C (32...104 °F)
- · Relative humidity max. 80 %

Notice on CE

- Applicable directives:
 Electromagnetic Comp
- Electromagnetic Compatibility Directive 2014/30/EU • Compliance with the applicable EU directives is identifeed by the CE lebel on the product
- fied by the CE label on the product.
- The operating company is responsible for complying with the guidelines applicable to the entire installation.

Standards and guidelines

 Compliance with the applicable regulations and directives is mandatory.

Reshipment

- Sensors and process connection must be clean and must not be contaminated with hazardous media and/or heatconductive paste. Please note the cleaning notice!
- To avoid damage of the equipment, use suitable transport packaging only.

Disposal



- Electrical devices should not be disposed of with household trash. They must be recycled in accordance with national laws and regulations.
- Take the device directly to a specialized recycling company and do not use municipal collection points.



FOOD

Stainless steel cap with window

Order o	: ode (@: 3-A	complian	t)				
FW	Ultrasonio	Ultrasonic flow switch CLEANadapt G1/2" (A)					
	Signal ou	Signal output					
	S-141	With switch output					
	A-141	With analog output					
		Display and closing cap					
		X Stainless steel cap without window					
		AZM Stainless steel cap with window and LC display					
		KF	Stainles	ss steel cap with control window and LED			
			Х	Fixed value			
				Electrical connection			
				X Cable gland M16x1 5			
				M12 M12 connector			
\checkmark	¥	V	•	\downarrow			
FW	A - 141/	AZM /	Х/	M12			

Accessories

	and LC display		
PVC-cable with M12 connection, brass			
M12-PVC/5G-8m M12-PVC/5G-15m M12-PVC/5G-30m	5 pin, length 8 m 5 pin, length 15 m 5 pin, length 30 m		
AZM-55-SF	Plug-in display incl. cap with window for re-fitting of FWS and FWA		
A7M_E5			
SF	Cap with control window	Stainless steel cap with control window and LED	
CERT / 2.2 / FWS-FWA	Factory certificate 2.2 acc. to EN 10204 (product-contacting surface only)		