Inductive conductivity transmitter



Main features

- Range from 500 µS/cm to 1000 S/cm
- All hygienic design
- Built in graphical display CombiView DFON
- Very fast temperature compensation
- Easy and full programmable with FlexProgrammer 9701
- AFI5 split version with remote

sensor

- Separate 4...20 mA output for conductivity / concentration and 4...20 mA output for temperature
- FDT software
- 3-A approved
- EHEDG
- Touch screen

Applications

- Controlling CIP procedure
- Controlling filling machines
- Detection of specific medias
- Water systems with >50 μS/cm

Technical spec	incations		
Housing material		FlexHousing, Ø80 mm Stainless steel, AISI 304	
Cable (AFI5)		2.5 / 5.0 / 10.0 meter	
Material		PUR	
Temperature		-4080°C	
Process connection	n	G1B hygienic, rotating (for other connections see adapters page 4)	
Insertion length	Standard Medium Long	37 mm / hygienic version 41 mm 60 mm / hygienic version 64 mm 83 mm / hygienic version 87 mm	
Material	Not wetted Wetted parts	Stainless steel AISI 304 PEEK natura, unfilled	
Surface	Wetted parts	Ra < 0.8 μm	
Measuring range Conductivity		0 500 μS/cm 0 1000 S/cm 14 selectable ranges	
	Concentration	4 factory set media/range 1 customer defined media	
	Temperature	-30 150°C Free programmable rang	e
Accuracy (sensor incl. transmitter @ 25°C ambient)	Cond./conc.	$\begin{array}{c} 0 \; \; 500 \; \mu \text{S/cm} \\ 0 \; \; 1 \; / \; 0 \; \; 500 \; \text{mS/cm} \\ 0 \; \; 1000 \; \text{mS/cm} \end{array}$	≤ 1.5 % ≤ 1.0 % ≤ 1.5 %
	Temperature	≤ 0.4 % selected range	
Temperature comp	pensation	0.0 5.0% / K, free adj	ustable
Compensation ran	ige	-20 150°C	
Reference temperature		25°C (adjustable)	
Sampling time		< 0.3 second	
Response time	Cond./conc.	t ₉₀ < 2.0 seconds	
		t ₉₀ < 15 seconds	
	Temperature	t ₉₀ < 15 seconds	
Start up time witho	•	t_{90} < 15 seconds \leq 10 seconds	

Electrical speci	fications	
Power supply		15 35 VDC
Output	Cond./conc.	4 20 mA 4 20 mA + HART®
	Temperature	4 20 mA
	Relays	2 relays included in the display
Display (for more information please see page 3)		Without display With DFON display, 2 relay-output galvanic separated
Temperature drift	Conductivity Temperature	≤ 0.1%/K ^{1) 2)}
		\leq 0.05%/K $^{1)}$ AFI5: \leq 0.05%/K + 0.005%/K pr. m sensor cable
El. connection	Left side	M12, 4-pin M16 or M20 cable gland
	Right side	M12, 4-pin (4 20 mA output only) M12, 8-pin (4 20 mA + relay output) M16 or M20 cable gland
Material		Plastic (PA) Stainless steel

General specific	ations	
Media temperature		-20 140°C 150°C up to 1 hour
Media pressure		< 25 bar (helium tested)
Ambient temperature	Without display With display	-40 85°C -30 80°C
Isolation voltage		500 VAC
Protection class	IEC 529	IP67 / IP69K
Humidity	IEC 68.2.38	98% condensing
Vibrations		IEC 60068.2.6 - test Fc 1.0 mm (2-13.2 hz) 0.7g (13.2-100 hz)

¹⁾ Factor of change in process temperature from 25°C

EN/2015-03-17 Design and specifications subject to change without notice

Page 1 / 7

 $^{^{2)}}$ Range 0...500 µS/cm \leq 0.3%/K



Inductive conductivity transmitter

Conductivity ranges (selectable)

 $0\,...\,500~\mu\text{S/cm}$

0 ... 10 mS/cm 0 ... 100 mS/cm 0 ... 1 mS/cm 1000 mS/cm 0 ... 200 mS/cm

0 ... 2 mS/cm 0 ... 20 mS/cm 0 ... 30 mS/cm 0 ... 300 mS/cm 0 ... 3 mS/cm

0 ... 50 mS/cm 0 ... 5 mS/cm 0 ... 500 mS/cm

Definition:

 $1.000 \mu S/cm = 1.0 mS/cm$

1.000 mS/cm = 1.0 S/cm

Conductivity in different media:

Cond	uctivity		Media group	Media
55	nS/cm		Water	Ultra-pure water
1	μS/cm			Pure water
10	μS/cm			Process water
100	μS/cm		Food	Drinking water
				Beer
1	mS/cm			Milk
		AFIX		Orange juice
10	mS/cm	range		Apple juice
100	mS/cm		Process	Phosphoric acid
				Hydrochloric acid
1000	mS/cm			Sodium hydroxide

Concentration ranges (selectable)

NaOH (caustic soda) 0 ... 15% by weight (0 ... 90°C)

25 ... 50% by weight (0 ... 90°C)

0 ... 25% by weight (0 ... 80°C) HNO₃ (nitric acid)

36 ... 82% by weight (0 ... 80°C)

1 x customer defined (30 point linearization)

Compliance and approvals

EU directives 10/2011, 1935/2004, 2023/2006 Apply to FDA PEEK: CFR 21.177.2415

Approvals 3-A approval 74-06

EHEDG (for short version)

Product marking

The marking on the product is made by laser engraving. See below example:





Display

Input	
Input from AFIx transmitter	Digital, 2-way for communication between transmitter and display
Accuracy	\leq ± 0.1% of input from AFIx ambient -10 70°C \leq ± 0.2% of input span ambient -3010 / 7080°C
Update time	≤ 1 second. Typical 0.3 second

User-config	IIIrah	100	212
USEI-CUIIIIC	ıuıav	IE U	ıaıa

Error/warning indication	Individually configurable display and backlight indication in white, green or red colour, steady or flashing light. Configurable limits over the range.	
Media description	Customer programmable e.g. " MILK " " Water " " NaOH "	
Measuring unit	μS/cm, mS/cm % °C, °F	
User defined unit	8 × 20 pixel matrix	

Relay	
Contacts	2 x solid state relays
Load current	Max. 75 mA
Voltage	Max. 60 V _p

Display	
Туре	FSTN Graphical LCD
Display range	-999999999
Digit height	Max. 22 mm
Temperature drift	≤ 0.0001%/K inside optimal range -10 70°C ≤ 0.00015%/K outside optimal range -3010 / 7080°C

Environmental conditions

Optimal readability	-10 70°C	
Operating	-30 80°C	
temperature		

Mechanical data	
Material	Polycarbonate
Protection class	IP67/IP69K

www.baumer.com Data sheet AFI4 / AFI5 Page 2 / 7



Inductive conductivity transmitter

378 IS

 $5.21 \, \text{mA}$

Selectable display views

Value with values



Conductivity

Media with values



Bar graph with values

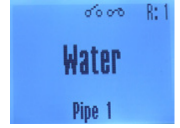


Concentration

Concentration value in % same views, available as for conductivity



Value with TAG



Media with TAG



Bar graph incl. temp.





White background

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Green background



Red background

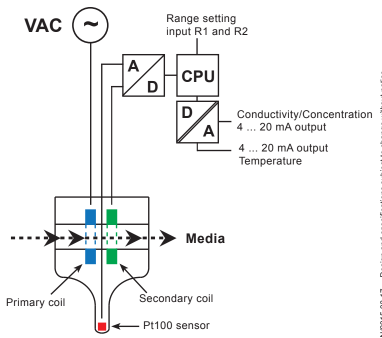


Error message and red background

Working principle

The measuring cell is a homogeneous sealed body all in PEEK. Through the body is a hole, through which the media flows. Built-in around the hole are two coils; a primary coil supplied with an AC voltage and a secondary coil, which picks up a small signal through the media induced voltage. The size of this voltage is dependent on the conductivity of the media. This signal is amplified and handled in the electronics to a linear analogue 4...20 mA output signal. Also built into the body is a Pt100 sensor placed in the tip of the sensor. This is measuring the media temperature to enable temperature compensation of the conductivity signal, which is very temperature dependent. The Pt100 sensor signal is also available as an analogue 4...20 mA output signal.

The coils and sensor are encapsulated in the PEEK sensor body, with surface roughness (Ra) <0.8 μ m. It is therefore well suited for use in hygienic processes or direct in concentrated acids or alkalis.



EN/2015-03-17 Design and specifications subject to change without notice

Page 3 / 7



Inductive conductivity transmitter

Dimensions in mm AFI4

Front view

Bottom connection

66

Rear connection

Short version 37 mm

100

Standard Hygienic Hygienic 3-A/EHEDG

Medium version 60 mm

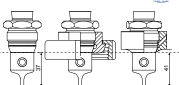
Hygienic

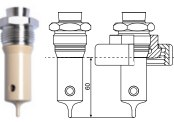
Hygienic 3-A

Long version 83 mm

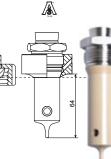
Standard Hygienic Hygienic 3-A

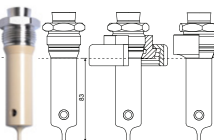






Standard







The sensors above is 3A approved when mounted in one of the 3A approved G1B mounting adapters below.



The short sensor is EHEDG approved when mounted in one of the 3A approved G1B mounting adapters, shown on page 4

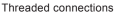
G1" mounting adapters

Welding connection

For tank



Clamp connection









ZPW2-521

ISO 2852 DN38 **ZPH1-5213** ISO 2852 DN51 **ZPH1-5216**

DIN 11851 DN 40 ZPH1-5224 DIN 11851 DN 50 **ZPH1-5225** DIN 11851 DN 65 ZPH1-5227

ZPX4-440 ZPX4-540 ZPX4-740

For pipe









DN 40...50 DN 60...150

ZPW2-526 ZPW2-527

Variline, type N

ZPH1-524E

SMS 1145 DN 38 ZPH1-5233 SMS 1145 DN 51 ZPH1-5236

ZPX4-330 ZPX4-630

Page 4 / 7



Inductive conductivity transmitter

Dimensions AFI15

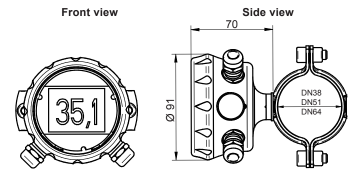
PCO Ø 95

Front view

Wall mounted version

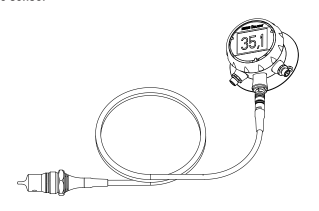
Side view Ø 91

Pipe mounted version



AFI5 cable sensor

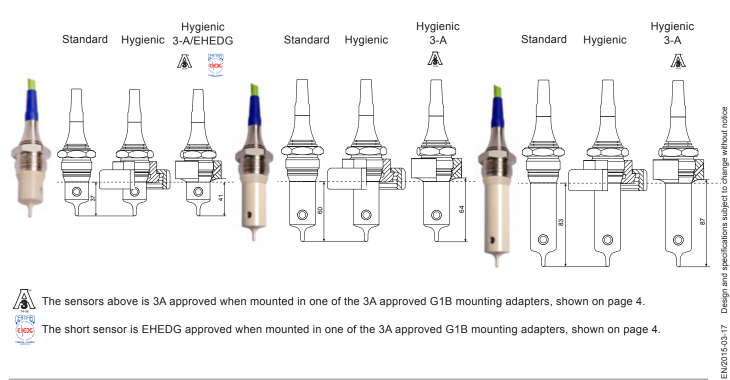




Short version 37 mm

Medium version 60 mm

Long version 83 mm



The sensors above is 3A approved when mounted in one of the 3A approved G1B mounting adapters, shown on page 4.



The short sensor is EHEDG approved when mounted in one of the 3A approved G1B mounting adapters, shown on page 4.

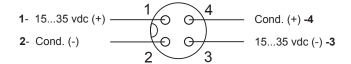
Page 5 / 7



Inductive conductivity transmitter

Electrical connection

Left side electrical connection (Front view)



Left side M12, 4 pin connector

1. Brown	Supply (+)	(1535 vdc)
2. White	Cond. (-)	(420 mA)
3. Blue	Supply (-)	(1535 vdc)
4. Black	Cond. (+)	(420 mA)

Note:

If a M12 4-pin connector for left and right side is selected the AFI4 is directly compatible with the previous Baumer ISL conductivity transmitter.

To connect the FlexProgrammer to the transmitter

Com 1 Red clip Com 2 Black clip

The data entered to the transmitter will automatically be displayed on the DFON display via the ribbon cable (UnitCom)

To connect the FlexProgrammer to the DFON display

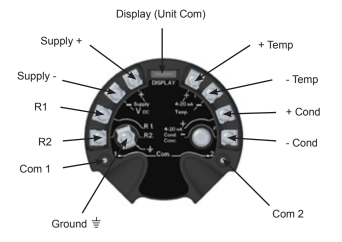
Com 1 Red clip Com 2 Black clip

Colour change, relay set-points and error messages etc. can be setup be set in the DFON display.

To set the external input for range selection

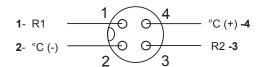
Range	R1	R2	Range	Range R1		
1	N.C.	N.C.	3	N.C.	24 VDC	
2	24 VDC	N.C.	4	24 VDC	24 VDC	

Electrical connection on the AFIx transmitter



The ground connection $(\frac{1}{2})$ is to be connected with the cable shield if using cable gland and shielded cable.

Right side electrical connection (Front view)



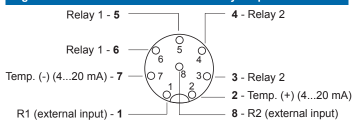
Right side M12, 4-pin connector

1. Brown	R1	(external input)
2. White	Temp. (-)	(420 mA)
3. Blue	R2	(external input)
4. Black	Temp. (+)	(420 mA)

Note:

The pin 2 in left connection and pin 2 in right connection can be connected as common - for both Con. and Temp. 4...20 mA output.

Right side electrical connection with relay output



Right side M12, 8 pin connector

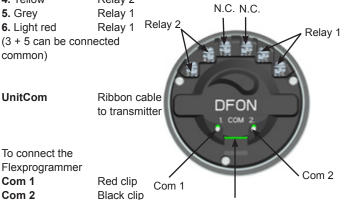
_	-	
1. White	R1	(external input)
2. Brown	Temp. (+)	(420 mA)
3. Green	Relay 2	
4. Yellow	Relay 2	
5. Grey	Relay 1	
6. Light red	Relay 1	
7. Blue	Temp. (-)	(420 mA)
8. Red	R2	(external input)

The pin 2 in left connection and pin 7 in right connection can be connected as common - for both Con. and Temp. 4...20 mA output.

Electrical connection on the display with relay output

1. Not connected 2. Not connected

3. Green	Relay 2
4. Yellow	Relay 2
5. Grey	Relay 1
6. Light red	Relay 1
(3 + 5 can be coi	nnected
common)	



UnitCom



Inductive conductivity transmitter

Ordering details															
		AFI	_					.	0			. 1	0		\neg
Model		ALI				_		•	1 0	_			٠,		_
	_	AFI													
Conductivity transmitter, CombiLy:	2	AFI													
Type															
Compact version			5												
Split version			5												
Housing			_												
Bottom connection				5											
Rear conection				6											
Wall mounted				Α											
Pipe mounted, DN38				C D											
Pipe mounted, DN51				D											
Pipe mounted, DN64				Е											
Electrical connection															
M12 - 2x4-wire (w.o. relay output)					6										
M12 - 1x4-wire / 1x8-wire					7										
2 x M16 cable gland					8										
M16 (left) and M20 (right) cable gl	and				Α										
2 x M20 cable gland					В										
Material of electrical connection															
Plastic						1									
Stainless steel						3									
Cable length															
No cable							0								
Sensor cable, 2.5 meter							1								
Sensor cable, 5.0 meter Sensor cable, 10 meter							2								
Sensor cable, to meter							3								
Display								•							
Without								4							
DFON with 2 relay output								1							
Safety								4							
									_						
Standard									0						
<u>Configuration</u>															
No configuration										0					
Configuration without display or w	ith display as slave									1					
Configuration with separate config	uration of display and relays									3					
Output															
2 x 420 mA											2				
2 x 420 mA, HART											4				
Version															
													^		
Standard													0		
Process connection															
G1B hygienic, PEEK, 37 mm G1B hygienic, PEEK, 83 mm	(A04)													1	
G1B hygienic, PEEK, 83 mm	(A04)													2	
G1B hygienic, PEEK, 60 mm	(A04)													3	
<u>Approvals</u>															
Without														0	
3-A approved / EHEDG	37 mm version													1	
3-A approved	60 and 83 mm version													2	
Calibration certificate															
No															
Calibration certificate															