

AFI5-###.#0#2.0###

### Overview

- Separated sensor
- Ideal for cramped spaces and strong vibrations
- All wetted parts in PEEK
- Compact, food-safe, hygienic design
- 3-A sanitary standards, FDA-compliant, EHEDG-certified









Technical data	14 selectable ranges   Temperature drift (Factor of change in process temperature from 25°C) (0 50 % FSR/K, AFI5 with sensor cable 5 m							
Performance characteristics	Performance characteristics conductivity   14 selectable ranges   50 μS/cm   50 μS/c							
Conductivity	The section of the	≤ 0.1 % FSR/K						
Min. measurable conductivity	50 μS/cm	• .						
Measuring ranges (selectable)	0 1 mS/cm 0 2 mS/cm	change in process temper- ature from 25°C) (0 500	concentration Programmable with FlexProgram  0 25 % by weight , HNO3 (nitric acid) 36 82 % by weight , HNO3 (nitric acid) 30 12 % by weight , NaOH (caustic soda) 25 50 % by weight , NaOH (caustic soda) Customer defined (30 point lookup table) temperature Free programmable range 20 150 °C \$15 \$  \$1.5 K  0.3 K , 20 50 °C Sensor incl. transmitter @ 25°C ambient temperature \$0.0625 % FSR/K , AFI5 with sensor cable 5 m \$0.075 % FSR/K , AFI5 with sensor cable 5 m \$0.1 % FSR/K , AFI5 with sensor cable					
		Performance characteristics concentration						
		Concentration	Programmable with FlexProgram					
	0 30 mS/cm 0 50 mS/cm 0 100 mS/cm 0 200 mS/cm 0 300 mS/cm	` `	36 82 % by weight , HNO3 (nitric acid) 0 12 % by weight , NaOH (caustic soda) 25 50 % by weight , NaOH (caustic					
		Customer defined media	Customer defined (30 point lookup table)					
Max. measuring span	14 selectable ranges   Temperature drift (Factor of change in process temperature from 25°C)							
Performance characteristics conductivity	Free programmable range							
Max. measuring error	± 1.0 % FSR , 0 1 mS/cm to 0 500	0 0	-20 150 °C					
	± 1.5 % FSR , 0 1000 mS/cm		of ≤ 0.1 % FSR/K  of ≤ 0.3 % FSR/K  report Stics concentration  Programmable with FlexProgram  0 25 % by weight , HNO3 (nitric acid) 36 82 % by weight , HNO3 (nitric acid) 0 12 % by weight , NaOH (caustic soda) 25 50 % by weight , NaOH (caustic soda)  Customer defined (30 point lookup table)  stics temperature  Free programmable range  -20 150 °C  ≤ 15 s  ± 1.5 K 0.3 K , 20 50 °C  Sensor incl. transmitter @ 25°C ambient temperature  ≤ 0.0625 % FSR/K , AFI5 with sensor cable 5 m  ≤ 0.1 % FSR/K , AFI5 with sensor cable 5 m  ≤ 0.1 % FSR/K , AFI5 with sensor cable					
Reference conditions for	· · · · · · · · · · · · · · · · · · ·	Max. measuring error						
max. measuring error	temperature	Reference conditions for	Sensor incl. transmitter @ 25°C ambient					
Reference temperature	25 °C , adjustable	max. measuring error	temperature					
Repeatability	< 0.5 % FSR , > 1 mS/cm		•					
'	-20 150 °C	cess temperature from	≤ 0.075 % FSR/K , AFI5 with sensor cable					
Temperature compensation	4 selectable ranges   Temperature drift (Factor of change in process temperature from 25°C)     1 500 μS/cm   Temperature drift (Factor of change in process temperature from 25°C)     1 500 μS/cm   Temperature drift (Factor of change in process temperature from 25°C) (0 500 μS/cm     1 3 mS/cm   μS/cm     1 3 mS/cm   μS/cm     1 10 mS/cm   μS/cm     1 20 mS/cm   μS/cm     1 30 mS/cm   μS/cm     1 30 mS/cm   μS/cm     1 30 mS/cm   μS/cm     1 100 mS/cm   μS/cm     1 100 mS/cm   μS/cm     1 100 mS/cm   μS/cm     1 500 mS/cm   μS/cm     1 50 mS/cm   μS/cm   μS/cm     1 50 mS/cm   μS/cm   μS/cm   μS/cm     1 50 mS/cm   μS/cm   μS/cm   μS/cm   μS/cm     1 50 mS/cm   μS/cm   μ							
Step response time, T90	≤ 2.0 s		*					
Sample time	14 selectable ranges   Temperature drift (Factor of change in process temperature from 25°C)   μS/cm   Temperature drift (Factor of change in process temperature from 25°C)   0 500 μS/cm   Temperature from 25°C)   0 500 μS/cm   2 3 mS/cm   0 3 mS/cm   0 3 mS/cm   0 10 mS/cm   0 10 mS/cm   0 20 mS/cm   0 30 mS/cm   0 30 mS/cm   0 30 mS/cm   0 30 mS/cm   0 100 mS/cm   0 100 mS/cm   0 100 mS/cm   0 200 mS/cm   0 300 mS/cm   0 1000 mS/cm   0 1000 mS/cm   0 500 mS/cm							

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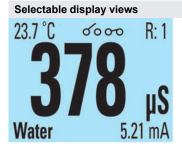
Technical data	
Process conditions	
Process temperature	-20 140 °C , permanent 140 150 °C , max. t < 1 h
Process pressure	≤ 25 bar
SIP/CIP compatibility	< 60 min, @ medium temperature up to 150 °C
Process connection	
Connection variants	G 1 A hygienic
Immersion length	Refer to section "Dimensional drawings"
Wetted parts material	PEEK Natura
Surface roughness wetted parts	Ra ≤ 0.8 µm
Ambient conditions	
Operating temperature range	-30 80 °C , with DFON touch screen -40 85 °C , without DFON touch screen
Degree of protection (EN 60529)	IP67 IP69K , with appropriate cable
Humidity	< 98 % RH , condensing
Insulation voltage	500 V AC
Vibration (sinusoidal) (EN 60068-2-6)	1.0 mm p-p (2 13.2 Hz), 0.7 g (13.2 100 Hz), 1 octave / min.
Output signal	
Conductivity/Concentration	4 20 mA
Temperature	4 20 mA
Relays	2 relays included in the display
Current rating	100 mA , max.
Interface	With FlexProgrammer 9701
Housing	
Style	FlexHousing, Ø80 mm Wall mounted split version Pipe mounted split version
Overall size	Refer to section "Dimensional drawings"
Material	AISI 304 (1.4301)
Cable (AFI5)	
Cable lengths	10.0 m 5.0 m 2.5 m
Material	PUR
Temperature	-40 80 °C

Cable (AFI5)	
Minimum bending radius	40 mm
Electrical connection	
Connector (available for left side)	M12-A, 4-pin, stainless steel M16x1.5, plastic M16x1.5, stainless steel M20x1.5, plastic M20x1.5, stainless steel
Connector (available for right side)	M16x1.5, plastic M16x1.5, stainless steel M20x1.5, plastic M20x1.5, stainless steel M12-A, 4-pin, stainless steel, 4 20 mA output M12-A, 8-pin, stainless steel, 4 20 mA + relay output
Power supply	
Voltage supply range	15 35 V DC
Current consumption (no load)	150 mA , max.
Power-up time	≤ 10 s , without DFON touch screen ≤ 16 s , with DFON touch screen
Factory settings	
Output mode	Conductivity
Conductivity Range 1	0 200 mS/cm
Conductivity Range 2	0 20 mS/cm
Conductivity Range 3	0 2 mS/cm
Conductivity Range 4	0 500 μS/cm
Temperature output	0 150 °C
Output damping	0.00 s
Temperature compensation Range 1-4	2.00 % FSR/K
Output lower limit	3.70 mA
Output upper limit	21.00 mA
Compliance and approvals	
EMC	EN 61326-1
Connector (available for right side)       M16x1.5, plastic M16x1.5, stainless steel M20x1.5, plastic M20x1.5, stainless steel M12-A, 4-pin, stainless steel, 4 output M12-A, 8-pin, stainless steel, 4 + relay output         Power supply       Voltage supply range       15 35 V DC         Current consumption (no load)       150 mA , max.         Power-up time       ≤ 10 s , without DFON touch scree ≤ 16 s , with DFON touch screen         Factory settings       Conductivity         Output mode       Conductivity         Conductivity Range 1       0 200 mS/cm         Conductivity Range 2       0 20 mS/cm         Conductivity Range 3       0 2 mS/cm         Conductivity Range 4       0 500 μS/cm         Temperature output       0 500 μS/cm         Output damping       0.00 s         Temperature compensation Range 1-4       2.00 % FSR/K         Output lower limit       3.70 mA         Output upper limit       21.00 mA         Compliance and approvals	
Safety	cULus listed, E491206

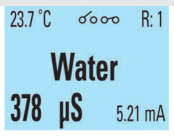
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perating conditions						
Measuring range	Max. meas	uring error	Conductivity		Media group	Media
$0\ldots500\;\mu\text{S/cm}$	1,5 % FSR	7,5 µS/cm	55 nS/cm			Ultra-pure water
0 1 mS/cm	1,0 % FSR	10 μS/cm	1 μS/cm		Water	Pure water
0 2 mS/cm	1,0 % FSR	20 μS/cm	10 μS/cm			Process water
0 3 mS/cm	1,0 % FSR	30 μS/cm	600 µS/cm			Drinking water
0 5 mS/cm	1,0 % FSR	50 μS/cm	1 μS/cm 10 μS/cm 600 μS/cm			Beer
0 10 mS/cm	1,0 % FSR	100 μS/cm			Food & Beverage	Milk
0 20 mS/cm	1,0 % FSR	200 μS/cm		AFIX		Orange juice
0 30 mS/cm	1,0 % FSR	300 μS/cm				Apple juice
0 50 mS/cm	1,0 % FSR	500 μS/cm	10 mS/cm	range		Phosphoric acid
0 100 mS/cm	1,0 % FSR	1 mS/cm	100 mS/cm		Process	Hydrochloric aci
0 200 mS/cm	1,0 % FSR	2 mS/cm	1000 mS/cm			Sodium hydroxid
0 300 mS/cm	1,0 % FSR	3 mS/cm				
0 500 mS/cm	1,0 % FSR	5 mS/cm	-			
0 1000 mS/cm	1,5 % FSR	15 mS/cm	-			

Display			
General information		User configurable data	
Panel type	FSTN Graphical LCD	Error- / Warning-indication	Individually configurable display and
Display range	-9999 99999		backlight indication in white, green or
Max. digit height	22 mm		red colour, steady or flashing light. Configurable limits over the range
Material	Polycarbonate	Media description	Customer programmable e.g. "MILK", "Water", "NaOH"
Ambient conditions Operating temperature range Optimal readability temperature range  Media description Customer programmable e.g. "MILK", "Water", "NaOH"  Measuring unit  µS/cm  mS/cm  % °C °F			
	-30 80 °C		%
	-10 70 °C		_
Degree of protection (EN 60529)	IP 67 IP 69 K	User defined measuring unit	8 × 20 pixel matrix
Input signal		Relays	
Input signal from transmit-	Digital, 2-way for communication	Contacts	2 x solid state relays
ter	between transmitter and display	Max. load current	75 mA
Update time	≤ 1 s , max.	Max. switching voltage	60 V

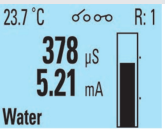


Conductivity value with medium and additional values

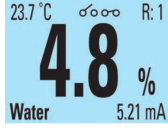


0.3 s , typ.

Medium with additional values



Bar chart with additional values and medium

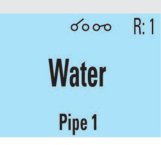


Concentration with additional values and medium

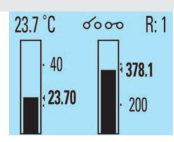
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Conductivity value with measuring point (TAG)



Medium with measuring point (TAG)



Bar chart including temperature



Conductivity and concentration value



White background



Green background



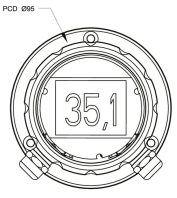
Red background



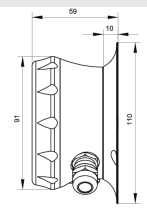
Exemplary error message

### **Dimensional drawings (mm)**

### Housing



FlexHousing, wall mounting, front view



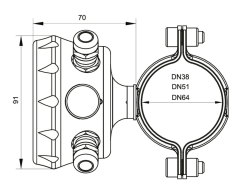
FlexHousing, wall mounting, side view



FlexHousing, pipe mounting, front view

### **Dimensional drawings (mm)**

#### Housing

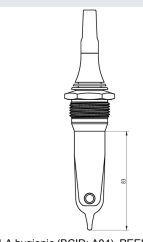


FlexHousing, pipe mounting, side view

### **Process connection**



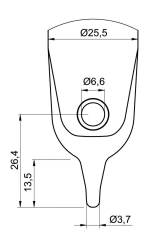




G 1 A hygienic (BCID: A04), PEEK, 37 mm

G 1 A hygienic (BCID: A04), PEEK, 60 mm

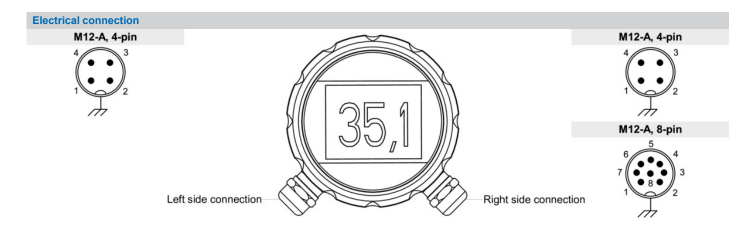
G 1 A hygienic (BCID: A04), PEEK, 83 mm



Sensor tip with integrated Pt100 sensor element



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Left side con	nection (front view	w): M12-A, 4-pin	
Function			Pin assignment
+Vs	Power supply +	15 35 V DC	1
GND (0 V)	Power supply -	15 35 V DC	3
lout1+	Conductivity +	4 20 mA	4
lout-	Conductivity -	4 20 mA	2
IO-Link	IO-Link / SW		n.c.

lout- is internally connected as common for both Conductivity/Concentration and Temperature output.

Left side cor	nnection (front vie	w): M12-A, 5-pin	
Function			Pin assignment
+Vs	Power supply +	15 35 V DC	1
GND (0 V)	Power supply -	15 35 V DC	3
lout1+	Conductivity +	4 20 mA	5
lout-	Conductivity -	4 20 mA	2
IO-Link	IO-Link / SW		4

lout- is internally connected as common for both Conductivity/Concentration and Temperature output.

Left side co	onnection (front	view): Cable gla	nd
Function			Recommended wiring
+Vs	Power supply +	15 35 V DC	BN
GND (0 V)	Power supply -	15 35 V DC	BU
lout1+	Conductivity +	4 20 mA	BK
lout-	Conductivity -	4 20 mA	WH
IO-Link	IO-Link / SW		GY

lout- is internally connected as common for both Conductivity/Concentration and Temperature output.

Right side	connection (fron	t view): M12-A, 4-p	in
Function			Pin assignment
lout2+	Temperature +	4 20 mA	4
lout-	Temperature -	4 20 mA	2
S1	External input	n.c. / 24 V DC	1
S2	External input	n.c. / 24 V DC	3

lout- is internally connected as common for both Conductivity/Concentration and Temperature output.

Right side	connection (front	view): M12-A, 8-pin	
Function			Pin assignment
lout2+	Temperature +	4 20 mA	2
lout-	Temperature -	4 20 mA	7
S1	External input	n.c. / 24 V DC	1
S2	External input	n.c. / 24 V DC	8
R11	Relay 1		5
R12	Relay 1		6
R21	Relay 2		3
R22	Relay 2		4

lout- is internally connected as common for both Conductivity/Concentration and Temperature output.

Right sid	le connection (fro	nt view): Cable ເ	gland
Function			Recommended wiring
lout2+	Temperature +	4 20 mA	BN
lout-	Temperature -	4 20 mA	BU
S1	External input	n.c. / 24 V DC	WH
S2	External input	n.c. / 24 V DC	RD
R11	Relay 1		GY
R12	Relay 1		PK
R21	Relay 2		GN
R22	Relay 2		YE

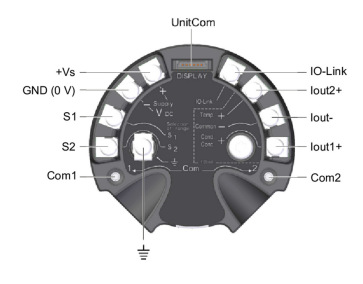
lout- is internally connected as common for both Conductivity/Concentration and Temperature output.

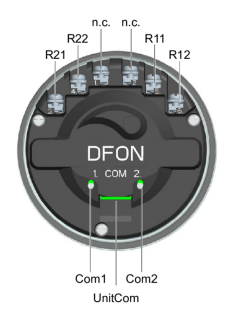
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#### **Electrical connection**

#### Terminal assignment transmitter

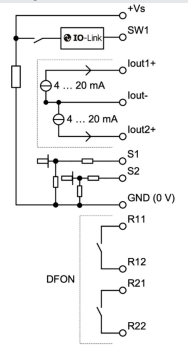
### Terminal assignment DFON display





The ground connection is to be connected with the cable shield if using cable gland and shielded cable.

### Equivalent circuit diagram





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Ordering key - Configuration possibilities see website													
	AFI	5	- #	# #	#	#	#	0	#	2	0	#	#
Product													
	AFI												
Туре													
Split version		5											
Housing													
Wall mounting			Α										
Pipe mounting DN38			C										
Pipe mounting DN51													
Pipe mounting DN64			E										
Electrical connection													
2 x M12-A, 4-pin				6									
1 x M12-A, 4-pin + 1 x M12-A, 8-pin				7									
2 x M16x1.5 cable gland				8									
1 x M16x1.5 + 1 x M20x1.5 cable gland				Α									
2 x M20x1.5 cable gland				В									
Material of el. connection													
Plastic					1								
Stainless steel, AISI 304 (1.4301)					3								
Cable length (cm)													
Sensor cable 250 cm						1							
Sensor cable 500 cm						2							
Sensor cable 1000 cm						3							
Display Without display							1						
With display, with activated relays							4						
Safety													
Standard								0					
Configuration													
No configuration									0				
Configuration of range									1				
Configuration of range + display incl. 2 relays									3				
Output													
2 x 420 mA										2			
Version													
Standard											0		
Process connection													
G 1 A hygienic, PEEK, length: 37 mm. (A04)												1	
G 1 A hygienic, PEEK, length: 83 mm. (A04)												2	
G 1 A hygienic, PEEK, length: 60 mm. (A04)												3	
Approvals													
Standard approvals													0

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Ordering information													
Ordering key - Configuration possibilities see website													
	AFI	5	- #	#	#	#	. #	0	#	2.	0	# #	# #
Calibration certificate													
No													0
Calibration certificate, conductivity (5 points)													1
Calibration certificate, temperature. (3 points)													2
Calibration certificate, conductivity (5 points) and temperature (3 points)													3