

AFI5-###.#0#4.1###

#### Overview

- Separated sensor
- Ideal for cramped spaces and strong vibrationsAll wetted parts in PEEK

- Compact, food-safe, hygienic design
   3-A sanitary standards, FDA-compliant, EHEDG-certified
- HART® communication protocol











Performance characteristic	s conductivity
Conductivity	14 selectable ranges
Min. measurable conductivity	50 μS/cm
Measuring ranges (select- able)	0 500 µS/cm 0 1 mS/cm 0 2 mS/cm 0 3 mS/cm 0 5 mS/cm 0 10 mS/cm 0 20 mS/cm 0 30 mS/cm 0 50 mS/cm 0 100 mS/cm 0 200 mS/cm 0 200 mS/cm 0 300 mS/cm 0 300 mS/cm 0 300 mS/cm 0 500 mS/cm
Max. measuring span	1000 mS/cm
Min. measuring span	500 μS/cm
Max. measuring error	$\pm$ 1.0 % FSR , 0 1 mS/cm to 0 500 mS/cm $\pm$ 1.5 % FSR , 0 1000 mS/cm $\pm$ 1.5 % FSR , 0 500 $\mu$ S/cm
Reference conditions for max. measuring error	Sensor incl. transmitter @ 25°C ambient temperature
Reference temperature	25 °C , adjustable
Repeatability	< 0.5 % FSR , > 1 mS/cm
Compensated temperature range	-20 150 °C
Temperature compensation	0.0 5.0 % FSR/K , adjustable
Step response time	≤ 2.0 s
Sample time	≤ 0.4 s

Performance characteristi	cs conductivity
Temperature coefficient (Factor of change in pro- cess temperature from 25°C)	≤ 0.1 % FSR/K
Temperature coefficient (Factor of change in process temperature from 25°C) (0 500 µS / cm)	≤ 0.3 % FSR/K
Performance characteristi	cs concentration
Concentration	4 factory set media
HNO3 (nitric acid)	0 25 % by weight , 0 80 °C 36 82 % by weight , 0 80 °C
NaOH (caustic soda)	0 12 % by weight , 0 90 °C 25 50 % by weight , 0 90 °C
Customer defined media	Customer defined (30 point lookup table)
Performance characteristi	cs temperature
Temperature	Free programmable range
Measuring range	-20 150 °C
Thermal response time, T90	≤ 15 s
Max. measuring error	± 0.4 K
Reference conditions for max. measuring error	Sensor incl. transmitter @ 25°C ambient temperature
Temperature coefficient (Factor of change in pro- cess temperature from 25°C)	$\leq$ 0.0625 % FSR/K , AFI5 with sensor cable 2.5 m $\leq$ 0.075 % FSR/K , AFI5 with sensor cable 5 m $\leq$ 0.1 % FSR/K , AFI5 with sensor cable 10 m
Process conditions	
Process temperature	-20 140 °C , permanent 140 150 °C , max. t < 1 h
Process pressure	≤ 25 bar

AFI5-###.#0#4.1###

Technical data Process conditions		IO-Link interface	
SIP/CIP compatibility	< 60 min, @ medium temperature up to	Adjustable data (acyclic)	Measuring mode
. ,	150 °C	Adjustable data (acyclic)	Sensor calibration
Process connection			Media calibration Reference temperature
Connection variants	G 1 A hygienic		Temperature compensation
Immersion length	Refer to section "Dimensional drawings"		Switch parameters
Wetted parts material	PEEK Natura	Dual Channel	Conductivity/Concentration
Surface roughness wetted	Ra ≤ 0.8 µm	Dual Channel 2	Temperature
parts Ambient conditions		Dual Channel 3	Relay 1
Operating temperature	-30 80 °C , with DFON touch screen	Dual Channel 4	Relay 2
range	-40 85 °C , without DFON touch screen	Housing Style	FlexHousing, Ø80 mm
Degree of protection (EN 60529)	IP 67 IP 69K , with appropriate cable	Cityle	Wall mounted split version
Humidity	< 98 % RH , condensing	Overelleize	Pipe mounted split version
Insulation voltage	500 V AC	Overall size	Refer to section "Dimensional drawings"
Vibration (sinusoidal) (EN	1.0 mm p-p (2 13.2 Hz), 0.7 g (13.2	Material	AISI 304 (1.4301)
60068-2-6)	100 Hz), 1 octave / min.	Cable (AFI5) Cable lengths	10.0 m
Output signal		Capie ieriyuis	5.0 m
Conductivity/Concentration	4 20 mA		2.5 m
	4 20 mA , + HART®	Material	PUR
Temperature	4 20 mA	Temperature	-40 80 °C
Relays	2 relays included in the display	Minimum bending radius	40 mm
Current rating	100 mA , max.	Electrical connection	
Interface	IO-Link 1.1 With HART® modem With FlexProgrammer 9701	Connector (available for left side)	M12-A, 5-pin, stainless steel M16x1.5, plastic M16x1.5, stainless steel
HART® interface			M20x1.5, plastic
Properties	Universal commands		M20x1.5, stainless steel
	Common-practice commands Conductivity device family commands Device Specific Commands For more information please see ,HART Field Device Specification'	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
Protocol	HCF standard, Rev.7		output
IO-Link interface			M12-A, 8-pin, stainless steel, 4 20 mA
IO-Link version	1.1	_	+ relay output
Device profile	Smart Sensor Profile	Power supply	45 05 1/ 00
IO-Link port type	Class A	Voltage supply range	15 35 V DC 18 30 V DC , with IO-Link
Baud rate	38,4 kbaud (COM2)	Current consumption (no	150 mA , max.
Cycle time	≥ 8,4 ms	load)	130 IIIA, IIIAA.
Process data length	128 bit	Power-up time	≤ 10 s , without DFON touch screen
SIO-mode	Yes		≤ 16 s , with DFON touch screen
Process data (cyclic)	Switch state	Factory settings	
	Signal analog output 1 Signal analog output 2	HART®	Activated
	Temperature	IO-Link	Disabled
	Unit temperature	Output mode	Conductivity
	Conductivity	Conductivity Range 1	0 200 mS/cm
	Concentration Actual measuring range	Conductivity Range 2	0 20 mS/cm
	. Calada modeling range	Conductivity Range 3	0 2 mS/cm
		Conductivity Range 4	0 500 μS/cm
		Temperature output	0 150 °C

0 ... 1000 mS/cm

1,5 % FSR

# AFI5

AFI5-###.#0#4.1###

Technical data			
Factory settings		Compliance and approvals	
Temperature compensation	2.00 % FSR/K	EMC	EN 61326-1
Range 1-4		Hygiene	3-A (74-07)
Output lower limit	3.70 mA		EHEDG EL Class I
Output upper limit	21.00 mA		FDA (21 CFR 177.2415)
		Safety	cULus listed, E491206

Operating conditions						
Measuring range	Max. meas	uring error	Conductivity		Media group	Media
0 500 μS/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				Beer
0 10 mS/cm	1,0 % FSR	100 μS/cm	1 mS/cm		Food & Beverage	Milk
0 20 mS/cm	1,0 % FSR	200 μS/cm	i ilio/cili	AFIX		Orange juice
0 30 mS/cm	1,0 % FSR	300 μS/cm		range —		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 acid
0 200 mS/cm	1,0 % FSR	2 mS/cm	1000 mS/cm			Sodium hydroxide
0 300 mS/cm	1,0 % FSR	3 mS/cm				
0 500 mS/cm	1,0 % FSR	5 mS/cm				

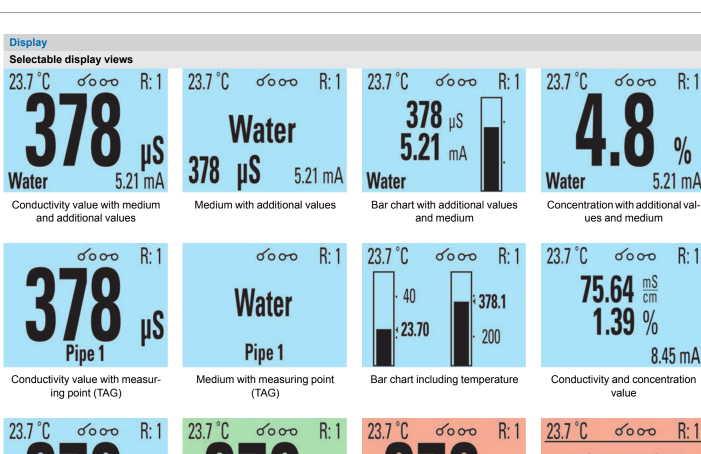
15 mS/cm

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 red colour, steady or flashing light. Con-
Max. digit height	22 mm		figurable limits over the range
Material	Polycarbonate	Media description	Customer programmable e.g. "MILK", "Water", "NaOH"
Ambient conditions		Measuring unit	μS/cm
Operating temperature range	-30 80 °C		mS/cm %
Optimal readability temperature range	-10 70 °C		°C °F
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. 0,3 s , typ.	Max. switching voltage	60 V

Data sheet - AFI5



AFI5-###.#0#4.1###





White background



Green background



Red background



R: 1

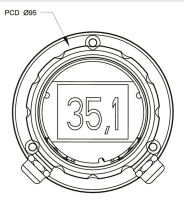
R: 1

8.45 mA

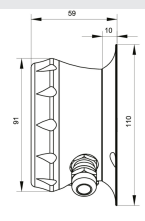
Exemplary error message

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

#### Housing



FlexHousing, wall mounting, front view



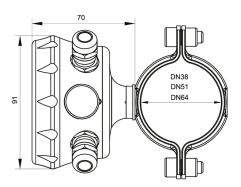
FlexHousing, wall mounting, side view



FlexHousing, pipe mounting, front view

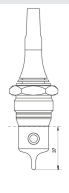
### **Dimensional drawings (mm)**

#### Housing

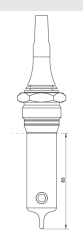


FlexHousing, pipe mounting, side view

#### **Process connection**



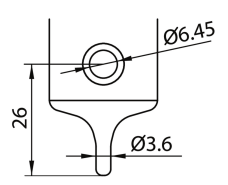




G 1 A hygienic (BCID: A04), PEEK, 37 mm

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

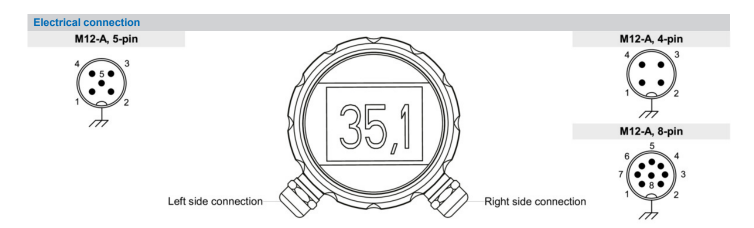
G 1 A hygienic (BCID: A04), PEEK, 83 mm



Sensor tip with integrated Pt100 sensor element



AFI5-###.#0#4.1###



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	4
lout-	Conductivity -	4 20 mA	2
IO-Link	IO-Link / SW		5

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

Left side connection (front view): Cable gland								
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 (front view): M12-A, 4-pin								
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 v	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 side connection (front view): Cable 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.

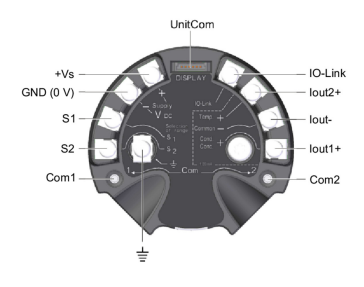


AFI5-###.#0#4.1###

#### **Electrical connection**

#### Terminal assignment transmitter

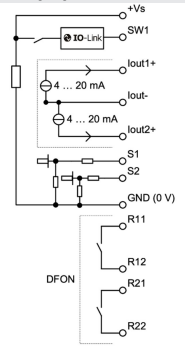
#### Terminal assignment DFON display





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

#### Replacement switching diagram



### Conductivity measurement/CombiLyz

# AFI5

AFI5-###.#0#4.1###

Ordering information													
Ordering key - Configuration possibilities see website													
	AFI	5	-	#	# #	#	. #	ŧ O	#	4 .	1	#	# #
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