

**Product Information DAC-341** 

# **Ceramic Pressure Sensor**

### **Application / Specified Usage**

· Precise pressure measurement in pipes

### **Application Examples**

· Hygienic pressure monitoring in breweries, dairies and beverage industry

### Hygienic Design / Process Connection

- Front-flush, hygienic and easy sterilizable installation by sleeve EMZ-352 or build-in system EHG-.../1"
- $\cdot$  CIP-cleanable up to 100 °C max.
- $\cdot\,$  Product contacting materials compliant to FDA
- Sensor made of stainless steel, measurement cell of ultrapure ceramics Al<sub>2</sub>O<sub>3</sub>
- Additional process connections: Tri-Clamp, diary flange (DIN 11851), Varivent, APV, DRD et al.

### Features

- · High accuracy and reproducibility
- $\cdot$  Dry and capacitive sensor without separating diaphragm or oil filling
- · High overload stability and vacuum-proof
- · Easy to operate and fast adjustment with pushbuttons
- · Selectively as relative- or absolute measuring sensor available
- · Integrated two-wire measurement transmitter 4...20 mA

### **Options / Accessories**

- · Special pressure ranges, customized adjustment ex works
- · Integrated display (AZM) incl. window in lid
- · Electrical connection with M12 plug-in connector
- · Preassembled cable for M12 plug-in connector

### Measuring Principle of the Capacitive Pressure Sensor

The measurement cell works like a plate capacitor whose membrane will be deformed in case of changing the pressure. This deformation causes a change of the capacity which is a measuring value for the change of pressure.

With relative (gauge) pressure sensors, the back of the diaphragm is vented, i.e. this sensor measures the gauge pressure relative to the atmospheric pressure. With absolute pressure sensors, the vacuum created in the productionprocess between the diaphragm and the body of the cell remains permanently. This permits pressure measurements related to the vacuum.



FOOD







### DAC-341



### **Relative Pressure Cell**



### Absolute Pressure Cell



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Specification			
Pressure ranges	relative, standard [bar] absolut, standard [bar]	00.2 / 0.4 / 1.0 / 2.0 / 4.0 / 10.0 / 20.0 1.0 / 2.0 / 4.0 / 10.0 / 20.0	
Overload stability	factor	see table below	
Vacuum stability		vacuum-proof	
Process	connection torque	thread G1" sensor, combined with Negele-weld- in sleeves, build-in-systems, adapter sleeves maximum 20 Nm	
Materials	connector head thread connection measurement cell ≤ 1.0 bar: measurement cell ≤ 20.0 bar: sealing window in lid (optional) pressure compensation element (only with relative pressure cell)	stainless steel 1.4305 (303) stainless steel 1.4404 (316L) 99.6 $\%$ Al <sub>2</sub> O <sub>3</sub> 96.0 $\%$ Al <sub>2</sub> O <sub>3</sub> EPDM (FDA-number 21 CFR 177.2600) PMMA polyamide	
Protection class		IP 69 K (with electrical connection M12 plug-in)	
Temperature ranges	ambient process compensated CIP	-2060 °C 0100 °C up to 85 °C 100 °C	
Humidity Rise time Temperature compensati- on time	ambient T <sub>90</sub> T <sub>90</sub>	< 80 % relative humidity no condensation in the sensor! ca. 1 second ≤ 91 seconds	
Accuracy		≤ 0.25 % of full scale	
Temperature drift	zero span	< 0.02 % full scale / K < 0.02 % full scale / K	
Electrical connection	cable connection output	M12-plug stainless steel current loop 420 mA	
Supply		1236 V DC	
Weight		ca. 700 g	

Range [bar]	Factor	Overload stability [bar]
0.2	25	5.0
0.4	15	6.0
1.0	10	10.0
2.0	7.5	15.0
4.0	6.25	25.0
10.0	4	40.0
20.0	2	40.0

### **Dimensional Drawing DAC-341**



### **Electrical Connection DAC-341**

4...20 mA 2-wire current loop



### With M12 plug-in

### Configuration M12-plug

- 1: + power supply
- 2: power supply 4...20 mA
- 3: not connected
- 4: not connected



### Option: Display AZM (suitable for additional installation)



### **Conventional Usage**

- · Not suitable for applications in explosive areas.
- Not suitable for applications in security-relevant equipments (SIL).

### Resistance



- Please take notice of the general resistance of ceramics Al<sub>2</sub>O<sub>3</sub> and EPDM.
- Not for usage with concentrated base and acid as well as oil.
- · Not for usage in sterilisation process (SIP).

### **Mechanical Connection / Installation**



- Attention: The maximum torque for mounting is 20 Nm!
- Use Negele CLEANadapt system for safe operation of measuring point.
- Use a welding mandril for correct installation of CLEANadapt weld-in-fittings. Please pay attention to the weldin and installation details in the CLEANadapt product information.

### Advice to Conformity

- $\cdot$  Applicable guidelines:
- Electromagnetic compatibility 2014/30/EG
- The accordance with applicable EU-guidelines is confirmed with CE-labeling of the device.
- You have to guarantee the compliance of all guidelines applicable for the entire equipement.

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### Handling / Operation

- · Connect the sensor with power supply (12...36 V DC) -> see chapter "Electrical Connection DAC".
- If the display AZM is plugged it indicates the messages "dAC", the program version, "AbS" or "rEL" and the factory setted measurement end value in quick succession.
- After this, the sensor is ready for use immediately. The pressure will be displayed in the unit wich was set at last.
- The pressure will be displayed in % or in bar. The units can be set at the device. -> See chapter "Switching the Indicator".
  Note at indication in %: 0...100 % is always equivalent to 4...20 mA. If the pressure is indicated in bar, the indicator always shows the pressure measured directly at the measurement cell.

### Status message (only with display AZM)

current output low ( $l_{out} \le 3.6 \text{ mA}$ )

current output high (l<sub>out</sub> ≥ 21 mA)

**Cause**: False setting of measurement range. -> Reset the sensor to default standard settings and conduct a new full- / empty adjustment.

### Status message (only with display AZM)



Pressure is under the permitted measurement range! (l<sub>out</sub> ≤ 3.7 mA)



Pressure is over the permitted measurement range! (l<sub>out</sub> ≥ 21 mA)

### Cause: Pressure overload.

-> Reset the sensor to default standard settings and conduct a new full- / empty adjustment. If the message is displayed further on, the measurement cell is damaged.

### Advice for parametrization of the pressure sensor

The standard setting of the DAC-341 is: 0...100.0 % of the measurement range (e.g. 0...400 mbar) are equivalent to 4...20 mA of the current output. If it is necessary to change these settings for special measurement tasks, perform the following steps:

### 1. Empty adjustment

- $\cdot$  Set the pressure to the desired value at 4.0 mA.
- Connect ammeter into the current loop. The ammeter displays 4.0 mA. In this case no adjustment is necessary.
- In other case make the adjustment in the following way:
   Prose button = 10 seconds
- Press button F 10 seconds.
   The indicator shows shortly "Stor", the setting is done.
- · Ammeter displays 4.0 mA.
- If ammeter displays a significant deviation after empty adjustment, an offset adjustment has to be done.
   > See chapter "Offset adjustment".

# Empty adjustment



### Installation

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### 2. Full adjustment

- Set the pressure to high-value (at least 25 % of full range)
- $\cdot$  Connect ammeter into the current output loop
- The ammeter displays a value lower than 20 mA, e.g. 14 mA, the internal indicator AZM displays the measured pressure in bar.
- Press buttons + or until ammeter displays 20 mA.
- After about 10 seconds the settings will be stored, the display indicates "Stor" shortly.

### Full adjustment



### Offset adjustment

### 3. Offset adjustment

The offset adjustment is independent of empty- / full adjustment!

- Hold button F pressed and modify with buttons + or - the standard characteristic parallel to compensate offset.
- Adjustment range is limited to +/- 0.5 mA.
   The setting will be stored about 10 seconds after the last adjustment, the display shows "Stor".

This function is needed only in execptional cases!

### 4. Switching the indicator (%, bar)

• By double-pressing the button **F** you can switch between relative measurement indication in % and pressure measurement indication in bar.

### Reset to factory settings



- Press buttons F, + and together approx. 10 seconds.
   When the indicator displays "rES", the standard settings are stored immediately.
- All your settings will be deleted with this function. The pressure sensor will be reset to the standard factory settings.



### **Cleaning and Maintenance**

- Please note: some materials can cause adhesions to the ceramic membrane of the measurement cell. For safe and reliable operation of the sensor with critical media please clean the membrane at regular intervals.
- Don't use sharp items or aggressive detergents for cleaning.
- In case of using pressure washers, dont't point nozzle directly to electrical connection!

### Storage

- · No outdoor storage
- · Dry and dust free
- · Not exposed to corrosive media
- · Protected against solar radiation
- $\cdot$  Avoiding mechanical shock and vibration
- Storage temperature 0...40 °C
- · Relaltive humidity max. 80 %

- Sensors shall be clean and must not be contaminated with dangerous media!
  - Use suitable transport packaging only to avoid damage of the equipment!

### Disposal

Transport



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- This Instrument is not subject to the WEEE directive 2002/96/EG and the respective national laws.
- Pass the instrument directly on to a specialised recycling company and do not use the municipal collecting points.

# **Compact Pressure Transmitter DAN-HH**

### Specified Usage

- · Pressure measurement in pipes and vessels
- · High Temperature applications up to 150 °C permanent

### Features

- · Extremly durable in high temperature applications up to 150°C permanent
- · Fast response time 200 microseconds
- · Vacuum-proof
- · Easy to operate
- · Electrical connection with M12 plug-in connector
- · Selectively as relative or absolute measuring sensor available
- · Integrated two-wire measurement transmitter 4...20 mA

# **Climatic Independent Level Sensor LAR**

### **Specified Usage**

- · Hydrostatic level measurement in humid ambiance
- · Special applicable for exterior storage vessels

### Features

- Measurement cell without any contact to atmosphere, fully closed measurement system
- $\cdot$  No drift problems caused by condensation
- Very high accuracy and long term stability
- Measurement up to 130 °C (265 °F) medium temperature
- Oil fi lling, FDA approved
- Factory or field calibration
- Integrated two-wire measurement trancducer 4...20 mA
- · 3 years warranty



### LAR | Level sensor



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**Overview of further possible process connections** (adapter must be ordered separately!) The complete overview of all available adapters you will find at product information **CLEANadapt**.

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DAC-341	₹		0		
Process Connection	Build-in system EHG (DIN 11850 series 2)	Negele weld-in sleeve	Negele weld-in sleeve	Negele weld-in sleeve	Tri-Clamp
DN25	-				AMC-352/1"-1,5"
DN40	EHG-40/1"	EMZ-352	EMZ-351	EMS-352	AMC-352/1"-1,5"
DN50	EHG-50/1"	suitable forinstallation in vessels	suitable for vessels with leackage detection	suitable for installation in pulled-out pipes	AMC-352/2"
DN65	EHG-65/1"				AMC-352/3"
DN80	EHG-80/1"				AMC-352/80
DN100	EHG-100/1"				AMC-352/100

**Overview of further possible process connections** (adapter must be ordered separately!)

DAC-341					
Process Connection	<b>Diary flange</b> (DIN 11851)	Varient	APV-Inline	Adapter G1½" to G1"	Dummy flange
DN25	AMK-352/25	-	-		
DN40	AMK-352/40	AMV-352	AMA-352	AMG-352	BST-350
DN50	AMK-352/50	AMV-352	AMA-352	suitable for	to close evicting
DN65	AMK-352/65	AMV-352	AMA-352	existing G1½"	measurement points
DN80	AMK-352/80	AMV-352	AMA-352	connection	
DN100	AMK-352/100	-	AMA-352		

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Order Code				
DAC-341	(process connection CLEANadapt G1" hygienic)			
	0.2REL	(relative pressure cell 00.2 bar)		
	0.4REL	(relative pressure cell 00.4 bar)		
	1.OREL	<pre>(relative pressure cell 01.0 bar) (relative pressure cell 02.0 bar) (relative pressure cell 02.0 bar) (relative pressure cell 04.0 bar) (relative pressure cell 020.0 bar) (absolute pressure cell 01.0 bar) (absolute pressure cell 02.0 bar) (absolute pressure cell 02.0 bar) (absolute pressure cell 04.0 bar) (absolute pressure cell 010.0 bar) (absolute pressure cell 020.0 bar) other relative pressure cell 020.0 bar) other relative pressure range, specify required in "bar" with "REL" other absolute pressure range, specify required range in "bar" with "ABS"</pre>		
	2.0REL			
	4.OREL			
	10.0REL			
	20.0KEL			
	4.0ABS			
	10.0ABS			
	20.0ABS			
	[end value] REL:			
	[end value] ABS:			
		Display X AZM	(without) (with display and viewing window)	
		Electrical Connection		
+	•	•	M12 (M12-plug 1.4305) ↓	
DAC-341 /	0,4REL /	AZM /	M12	

### Accessories

 PVC-cable with M12-connection, 1.4305 (303), IP 69 K, unshielded

 M12-PVC / 4-5 m
 PVC-cable 4-pin, length 5 m

 M12-PVC / 4-10 m
 PVC-cable 4-pin, length 10 m

 M12-PVC / 4-25 m
 PVC-cable 4-pin, length 25 m

nickel-plated, IP 67, shielded
PVC-cable 4-pin, length 5 m
PVC-cable 4-pin, length 10 m
PVC-cable 4-pin, length 25 m

- M12-K/4 M12 coupling 4-pin, IDC technique, with plastic knurled screw
- AZM-55plug-in display, without capAZM-55-SFplug-in display, incl. cap with viewing window
- CERT / 2.2 factory certificate 2.2 acc. to EN10204 (only product contacting surface)

PVC-cable with M12-connection





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