# Special-Sensors for Automation





- Compact model
- Programmable
- Analog output
- Two switching points
- Level measuring



ISO 9001 certified

## **Pressure Sensors**

### **Technology and application**



#### Usage

This high performance device monitors pressure levels in pipes and containers. However, the high accuracy of its capacitive ceramic gauge head makes it an effective fill level monitor as well. It can record fill levels with an accuracy of one centimeter in containers that stand five meters tall. Measurement instruments with a 1000 mbar measurement range have proven to be very useful for these types of applications. When measuring the fill level of water, 10 mbar of pressure corresponds to 10 cm water height. The instrument displays the pressure value digitally. The fill level measurement is not effected by foam on the liquid's surface. Suspended matter inside the container will not effect the measurement either - as long as the matter does not disturb the pressure distribution in the area surrounding the sensor membrane. The pressure sensor is a compact device that contains all the measurement and evaluation electronics. It is designed for use with 24 V DC. In addition to many programmable features, it also provides two PNP switch outputs and a 4 to 20 mA current output. Additionally we offer a model with 2 switching points and a rapid programming feature which can be used, for example, for minimum and maximum detection in a container. A model with one analog output only is also availble.

#### Functionality

The pressure sensor is designed to be screwed into the wall of a pressure container or a pipe. The medium contacts the sensor's ceramic gauge head directly. A pressure mediating fluid is not used. The dry capacitive gauge head provides a high level of overload stability. The medium pressure will cause the measurement membrane to deflect by a maximum of 0.03 mm. At maximum deflection, the membrane lies against the ceramic carrier, thereby enabling an instrument designed for a pressure range of 0 to 16 bar to withstand an overload or pressure spike of up to 64 bar without being damaged. When the overload passes, the membrane returns to its neutral position without exhibiting any hysteresis.



Installation of the pressure sensor

Deflection of the membrane against the ceramic carrier effects a capacity change that the integrated microprocessor-controlled evaluating electronics convert into a pressure-proportional DC signal of 4 to 20 mA. The measurement value is displayed on the four-digit LED display, whereby all values can be freely scaled to four digits with up to three decimal places.

The signal can be processed internally with buffering of up to 30 seconds, thereby making it possible to diminish pressure spikes in pipes.

Three buttons and a four-digit LED display enable the user to calibrate the sensor measurement range and to program the PNP switch outputs, and the buffering. Only a few button combinations are required to rapidly complete configuration.

Both integrated PNP switch outputs are freely programmable, allowing the user to adjust the limit value, hysteresis, and functionality type (normally closed or normally open) as needed. A LED signals the switching condition of the PNP switch outputs. The programmed data is stored in an EEPROM, providing security even in the event of power failure.

The sensors DN 752 GPP and DN 752 GA have a three-digit LED display and they allow a fast and easy programming for either two switchpoints or one analog output.

#### Sealing materials

The sensor membrane must be resistant to the medium in which the sensor will be used. A fluoroelastomer (FPM) gasket is standard equipment.

#### **Resistance characteristics**

Sign	FPM	EPDM	NBR	Kalrez
Trade name	Viton	Keltan	Perbunan	Kalrez
Water	++	++	++	++
Aromatic hydrocarbons	++	-	-	++
Halogenated solvents	+	-	-	+
Acid	++	+	-	++
Lye	-	++	+	++
Vegetable oil Animal fat	++	-	++	++
Fuel Lubricating oil Hydraulic oil	++	-	+	++

## Two switching points

### Series DN 752

Monitoring sensor for gases and fluids

Fast and easy programming

Two independent switching points

### 7-segment display Display rotatable



**DC PNP • G3/4** Design **Dimensions** 33/ O S1 €0€ O S2 78 6 -32 S1 S2 20 +₽ M12 x 1 44 50 91 Sensing range 0...1 relative 0...16 relative [bar] Output PNP NO 2x . ID-No. P72014 P72015 DN 752 GPP-01 DN 752 GPP-16 Туре Supply voltage [V] 24 DC ±20% 200 Switching current [mA] Current consumption [mA] <50 -20...+70 Ambient temperature [°C] -20...+80 Medium temperature [°C] 48 Compressive strength [bar] 5 AISI 316 Ti Sensor material Material gauge head Ceramic Sealing material FPM Housing material PBT [EN 60529] Protection IP 65 Connection M12 connector -oL+ (1) BN (4) BK 1: BN 2: WH 3: BU (2) WH 4: BK (3) BU Connecting cable Type SLG 4-2 (Z00445) Accessories



## **Pressure Sensors**

## Analog output

Series DN 752

Monitoring sensor for gases and fluids

Fast and easy programming

Analog output model

7-segment display Display rotatable





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## **Pressure Sensors**



### Two switching points and analog output

### Series DN 752

Monitoring sensor for gases and fluids

*Linear current output 4...20 mA Two programmable switching points* 

NC/NO programmable

### **Display rotatable**



Design	DC • G3/4		
Dimensions			
Sensing range [ba	01 relative 016 relative		
Output	2x PNP NC/NO + 420 mA		
ID-No.	P72012 P72013		
Туре	DN 752 GAPP-01 DN 752 GAPP-16		
Supply voltage [\	24 DC ±10%		
Current output [mA	420		
Switching current [mA	200		
Load RL [	0400		
Current consumption [mA	20		
Ambient temperature	-20+70		
Compressive strength [ba	-20+80		
Sensor material	AISI 316 Ti		
Material gauge head	Ceramic		
Sealing material	FPM		
Housing material	PBT		
Protection [EN 60529	] IP 67		
Connection	M12 connector		
3 - 0 0 1 1: BN 3 - 0 0 - 1 2: WH 3: BU 4: BK	(1) BN L+ (2) WH (4) BK S1 S2 (3) BU C L-		
Accessories	Connection cable Type SLG 4-2 (Z00445)		



### Switching points and analog output

Additional technical	data DN	752	GAPP
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Output analog	420 mA	
Linearity	≤0.2%	of maximum value
Temperature drift	≤0.1% / 10 K	of maximum value
Long time drift	≤0.1% / Year	of maximum value
Influence of supply voltage	${\leq}0.5\%$ / 10 V	of maximum value
Input/output resolution	16 Bit	
Alignment range	zero point 0% -	95% / final point 3,3% - 100%
Adjustment range of damping	030 seconds	

#### Switching output

S1 / S2	PNP NO/NC programmable
Output voltage	+U <sub>B</sub> –1.5 V
Time delay	<8 ms
Rise time	<400 $\mu$ s with R <sub>L</sub> <400 $\Omega$ or I <sub>L</sub> >4.5 mA, respectively

#### **Characteristics**



#### Notice

Install signal and measurement wires separate from powercarrying wires. Use only shielded wires for signals and measurement. Ground the shield only on one side. Operate inductive loads like relays or auxiliary contactors (used to avoid voltage spikes) only with a recovery diode or a RC module.

Before installation, make sure that the sensor membrane's gasket is suitable for the medium you will use. Our factory provides a fluoroelastomer (FPM) gasket.

The sensor is delivered with pre-programmed default settings. You must first enter an access code if you wish to change the programmed parameters to meet your requirements. Please refer to the operating instructions manual for this code.

#### **Default setting**

The pressure sensor is programmed at the factory to enable immediate use with a default setting for the analogue output. The digital display shows the current pressure value.

#### **Operational and display elements**

The display has four digits and shows the current pressure during operation. The LEDs for the S1 (SP1) and S2 (SP2) switching points illuminate when the respective switch output is activated.

During the programming procedure, the LED display will show (alpha-numerically) either the numeral value just entered or the respective program step.

### Front view

7 segment Display

LED for each

switching point

Keypad for programming



Program the sensor by means of the programming buttons:

- OK button: Enter the submenu and accept the selected values.
- Arrow button: Jumps from one spot in the menu to another. Changes the +/- button's direction of action. Changes the setting in a selection menu.
- +/- button: Adjusts the displayed value. Hold this button depressed to run quickly through the values.

The operating instructions describe how to program the operational parameters.

## **Process Sensors**

## A selection

### **Flow sensors**

- Electronical monitoring of flow
- Lubrication monitoring
- Measuring range 0.1 ml/min...100 l/min
- Detection range 1...300 cm/s
- Reaction time 0.5 s

### Level sensors for Ex-applications

- For level monitoring in Ex areas
- For temperatures –35...+200 °C
- With PTFE connector cable
- Sensors for connection to amplifiers

#### **Level sensors**

- For level monitoring –230...+230 °C
- Steam proof at a pressure of up to 30 bar
- For hot motor oil
- For liquid nitrogen
- For chemically aggressive media

#### **Ultrasonic sensors**

- Switching distance up to 5000 mm
- Level monitoring
- Watertight housing
- Teach-in functions

#### **Temperature sensors**

- Compact model with digital display
- Monitoring in pipes and containers
- Temperature 40...+120 °C (±0,3 °C)
- Pressure up to 100 bar
- Multi use output NO/NC + analog

#### **Infrared detectors**

- Measurement of temperature
- Monitoring of hot media
- Position control















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