

Operating instructions Electronic pressure sensor

e**fectorso**ů PN701x PN703x

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1 Preliminary note

1.1 Symbols used

- Instructions
- Reaction, result >
- Designation of keys, buttons or indications [...]



Important note

Non-compliance can result in malfunction or interference.



Information

Supplementary note.

2 Safety instructions

- Please read this document prior to set-up of the unit. Ensure that the product is • suitable for your application without any restrictions.
- If the operating instructions or the technical data are not adhered to, personal • injury and/or damage to property can occur.
- Check the compatibility of the product materials with the media to be measured • in all applications.
- Correct condition of the device for the operating time can only be guaranteed if the device is only used for media to which the wetted materials are sufficiently resistant \rightarrow 3.1 Applications.
- If the devices are used in gas applications with pressures > 2,5 MPa the notes • in chapter 3.1 for devices with the marking **) must be absolutely observed.



The responsibility whether the measurement device is suitable for the respective application lies with the operator. The manufacturer assumes no liability for consequences of misuse by the operator. Improper installation and use of the devices results in a loss of the warranty claims.

3 Functions and features

The device monitors the system pressure of machines and installations.

3.1 Applications

Type of pressure: relative pressure

Order no.	Measurii	ng range		ssible ssure *)		ig pres- ire
	MPa	kPa	MPa	kPa	MPa	kPa
	Press	ure sensors with in	iternal thre	ad G¼		
PN7010	040	-	80	-	170	-
PN7011	025	-	50	-	110	-
PN7032**	010	-	30	-	65	-
PN7033**	02,5	-	15	-	35	-
PN7034**	-0,11	-	7,5	-	15	-
PN7036	-	0250	-	2000	-	5000
PN7039	-	-100100	-	1000	-	3000
 *' With static overload pressure or max. 100 million pressure cycles. **' For gas applications > 2,5 MPa it is necessary to use devices with a measuring range ≥ 25 MPa! 						

!

Avoid static and dynamic overpressure exceeding the specified overload pressure by taking appropriate measures.

The indicated bursting pressure must not be exceeded.

Even if the bursting pressure is exceeded only for a short time, the unit may be destroyed. ATTENTION: Risk of injury!

!

Pressure Equipment Directive (PED):

The units comply with section 3, article (3) of the Directive 97/23/EC and are designed and manufactured for "non-superheated liquids" of group 2 fluids in accordance with the sound engineering practice.

Restriction for stable gases according to PED \rightarrow 2 Safety instructions.

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4 Function

- The unit displays the current system pressure.
- It generates output signals according to the operating mode and the parameter setting.
- It moreover provides the process data via IO-Link.
- The unit is laid out for fully bidirectional communication. So, the following options are possible:
 - Remote display: reading and display of the current system pressure.
 - Remote parameter setting: reading and changing the current parameter setting.
 - IO-Link parameter setting $\rightarrow 4.3$

4.1 Communication, parameter setting, evaluation

OUT1 (pin 4)	 Switching signal for system pressure limit value. Communication via IO-Link.
OUT2 (pin 2)	 Switching signal for system pressure limit value.

4.2 Switching function

OUTx changes its switching state if it is above or below the set switching limits (SPx, rPx). The following switching functions can be selected:

- Hysteresis function / normally open: $[OUx] = [Hno] (\rightarrow fig. 1).$
- Hysteresis function / normally closed: [OUx] = [Hnc] (→ fig. 1).
 First the set point (SPx) is set, then the reset point (rPx).
 The hysteresis defined remains even if SPx is changed again.
- Window function / normally open: $[OUx] = [Fno] (\rightarrow fig. 2).$
- Window function / normally closed: [OUx] = [Fnc] (→ fig. 2). The width of the window can be set by means of the difference between FHx and FLx. FHx = upper value, FLx = lower value.



4.3 IO-Link

General information

This unit has an IO-Link communication interface which requires an IO-Linkcapable module (IO-Link master) for operation.

The IO-Link interface enables direct access to the process and diagnostic data and provides the possibility to set the parameters of the unit during operation.

In addition communication is possible via a point-to-point connection with a USB adapter cable.

Further information about IO-Link at www.ifm.com \rightarrow more product information \rightarrow Specials \rightarrow IO-Link.

Device-specific information

You can find the IODDs necessary for the configuration of the IO-Link unit and detailed information about process data structure,

diagnostic information and parameter addresses at www.ifm.com \rightarrow more product information \rightarrow Specials \rightarrow IO-Link.

Parameter setting tools

You will find all necessary information about the required IO-Link hardware and software at www.ifm.com \rightarrow more product information \rightarrow Specials \rightarrow IO-Link.

5 Installation



Before installing and removing the unit: Make sure that no pressure is applied to the system.

- ▶ Insert the unit in a G¼ process connection.
- ► Tighten firmly.



Recommended tightening torque: 25...35 Nm

6 Electrical connection



The unit must be connected by a qualified electrician.

The national and international regulations for the installation of electrical equipment must be adhered to.

Voltage supply according to EN 50178, SELV, PELV.

- ► Disconnect power.
- Connect the unit as follows:



7 Operating and display elements



1 to 8: Indicator LEDs			
LED 1	Switching status OUT1 (lights when output 1 is switched).		
LED 8	Switching status OUT2 (lights when output 2 is switched).		
LEDs 2 - 7	System pressure in the indicated unit of measurement.		
9: [Enter] b	outton [•]		
- Selection	of the parameters and acknowledgement of the parameter values.		
10 to 11: A	rrow keys up [▲] and down [▼]		
- Setting of once).	the parameter values (scrolling by holding pressed; incremental by pressing		
12: Alphan	umeric display, 4 digits		
- Display of	the current system pressure.		

- Jispiay of the current system pressure.
 - Indication of the parameters and parameter values.

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8 Menu

8.1 Menu structure: Main menu



8.2 Explanation of the menu

8.2.1 Explanation of the menu level 1

SPx/rPx	Upper / lower limit value for system pressure at which OUT1 switches with hysteresis setting. SPx/rPx is displayed if the parameter [Hno] or [Hnc] for OUTx was set in the extended functions "EF" menu.
FHx/FLx	Upper / lower limit value for system pressure at which OUT1 switches with window setting. FHx/FLx is displayed if the parameter [Fno] or [Fnc] for OUTx was set in the extended functions "EF" menu.
EF	Extended functions / opening of menu level 2.

8.2.2 Explanation of the menu level 2

rES	Restore factory setting.
ou1	 Output function for OUT1: Switching signal for the pressure limit values: hysteresis function [H] or window function [F], either normally open [. no] or normally closed [. nc].
ou2	 Output function for OUT2: Switching signal for the pressure limit values: hysteresis function [H] or window function [F] as normally open (. no) or normally closed (. nc) each.
dS1 / dS2	Switching delays for OUT1 / OUT2.
dr1 / dr2	Switch-off delay for OUT1 / OUT2.
uni	Standard unit of measurement for system pressure (display): [MPA] / [kPA]
P-n	Output logic: pnp / npn.
Lo	Minimum value memory for system pressure.
HI	Maximum value memory for system pressure.
dAP	Damping of the measured signal.
coLr	Assignment of the display colours "red" and "green" within the measuring range.
cFH / cFL	Upper / lower value for colour change. Parameter only active after selection of a freely definable colour window in the coLr parameter: [r-cF] or [G-cF].
diS	Update rate and orientation of the display.

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9 Parameter setting

During parameter setting the unit remains in the operating mode. It continues to monitor with the existing parameters until the parameter setting has been completed.

9.1 Parameter setting in general

3 steps must be taken for each parameter setting:





If [C.Loc] is displayed when an attempt is made to modify a parameter value, an IO-Link communication is active (temporary locking).



If [S.Loc] is displayed, the sensor is permanently locked via software. This locking can only be removed using a parameter setting software.

• Change from menu level 1 to menu level 2:



Locking / unlocking The unit can be locked electronically to prevent unintentional settings.



• Timeout:

If no button is pressed for 30 s during parameter setting, the unit returns to the operating mode with unchanged values.

9.2 Configure display (optional)

 Select [Uni] and set the unit of measurement: [MPA], [kPA] 	וריש	
The selectable units of measurement depend on the respec- tive unit.		
 Select [diS] and set the update rate and orientation of the display: [d1]: update of the measured values every 50 ms. [d2]: update of the measured values every 200 ms. [d3]: update of the measured values every 600 ms. [rd1], [rd2], [rd3]: display as for d1, d2, d3; rotated by 180°. [OFF] = The measured value display is deactivated in the Run mode. The LEDs remain active even if the display is deactivated. Error messages are displayed even if the display is deactivated. 	d, 5	UK
Even with unsteady pressure characteristics [d1] provides optimum readability; the corresponding algorithms are stored.		

9.3 Set output signals

9.3.1 Set output functions

 Select [ou1] and set the switching function: [Hno] = hysteresis function/NO, [Hnc] = hysteresis function/NC, [Fno] = window function/NO, [Fnc] = window function/NC. 	ou
 Select [OU2] and set the function: [Hno] = hysteresis function/NO, [Hnc] = hysteresis function/NC, [Fno] = window function/NO, [Fnc] = window function/NC. 	פטפ

9.3.2 Define switching limits for the hysteresis function

 [ou1] / [ou2] must be set as [Hno] or [Hnc]. Select [SP1] / [SP2] and set the value at which the output is set. 	5P 5P2
Select [rP1] / [rP2] and set the value at which the output is reset. rPx is always smaller than SPx. The unit only accepts values which are lower than the value for SPx.	P-] P-2

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9.3.3 Define switching limits for the window function

 [ou1] /[ou2] must be set as [Fno] or [Fnc]. Select [FH1] / [FH2] and set the upper limit value. 	FH 1 FH2
Select [FL1] / [FL2] and set the lower limit value. FLx is always lower than FHx. The unit only accepts values which are lower than the value for FHx.	FL I FL2

9.4 User settings (optional)

9.4.1 Set delay for the switching outputs

 [dS1] / [dS2] = switching delay for OUT1 / OUT2. [dr1] / [dr2] = reset delay for OUT1 / OUT2. ▶ Select [dS1], [dS2], [dr1] or [dr2] and set a value between 0 and 50 s (at 0 the delay time is not active). 		d5 dr d52 dr2
ĩ	For this unit the parameters [dSx] und [drx] for the set and reset points are designed strictly to the VDMA guideline.	

9.4.2 Set output logic for the switching outputs

► Select [P-n] and set [PnP] or [nPn].

9.4.3 Set damping for the switching signal

Select [dAP], set the value in seconds; setting range 0.000...4.000 s (T value: 63 %). At 0.00 [dAP] is not active.

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9.4.4 Read min/max values for the system pressure

Select [HI] or [Lo] and briefly press [•].	<i> </i> ,
[HI] = maximum value, [LO] = minimum value.	171
Delete memory:	
Select [HI] or [LO].	La
Press and hold [▲] or [▼] until [] is displayed.	
► Briefly press [•].	

9.4.5 Reset all parameters to factory setting

 Select [rES]. Press [•]. 	rE5
 Press and hold [▲] or [▼] until [] is displayed. Briefly press [●]. We recommend noting down your own settings before carrying out a reset (→ 12 Factory setting). 	

9.4.6 Set colour change of the display

 Select [coLr] and set the function: [rEd] = display colour red (independent of the measured value). [GrEn] = display colour green (independent of the measured value). [r1ou] = display colour red when OUT1 switches. [G1ou] = display colour green when OUT1 switches. [G2ou] = display colour red when OUT2 switches. [G2ou] = display colour green when OUT2 switches. [G2ou] = display colour green when OUT2 switches. [G2ou] = display colour green when OUT2 switches. [G-12] = Display colour green when the measured value is between the limit values of OUT1 and OUT2. [G-12] = Display colour green when the measured value is between the limit values of OUT1 and OUT2. [r-cF] = Display colour red when the measured value is between the freely definable limit values [cFL]*) and [cFH]*). [G-cF] = Display colour green when the measured value is between the freely definable limit values [cFL]*) and [cFH]*). *) The parameters [cFL] and [cFH] can only be selected in the menu tree when [r-cF] or [G-cF] were activated. 	
 Select [cFH] and set the upper limit value. (only possible when [r-cF] or [G-cF] were activated). The setting range corresponds to the measuring range and its minimum limit is [cFL]. 	cFH
 Select [cFL] and set the lower limit value (only possible when [r-cF] or [G-cF] were activated). The setting range corresponds to the measuring range and its maximum limit is [cFH]. 	cFL

9.4.7 Graphical depiction of the colour change of the display



Display colour change for the parameters [r-12], mode hysteresis function	Display colour change for the parameters [G-12] , mode hysteresis function			
OUT1 () () () () () () () () () () () () ()	OUT1-OUT2 1 2			
Measured value between OUT1 and OUT2; Display = red	Measured value between OUT1 and OUT2; Display = green			
Display colour change for the parameters [r-12], mode window function	Display colour change for the parameters [G-12] , mode window function			
FH1 FL1 T	FH1 FL1 T			
Measured value outside FL1FH1 and FL2FH2; Display = red	Measured value outside FL1FH1 and FL2FH2; Display = green			
 Colour change display green Colour change display red 1 Initial value of the measuring range Final value of the measuring range FL1/FL2 Lower limit value window function outputs OUT1 / OUT2 				
FL1/FL2Lower limit value window function outputs OUT1 / OUT2FH1/FH2Upper limit value window function outputs OUT1 / OUT2				

Display colour change with parameter [r-cF] independent of OUT1 / OUT2.	Display colour change with parameter [G-cF] independent of OUT1 / OUT2			
CFL CFH	CFL CFH			
Measured value between cFL and cFH; Display = red	Measured value between cFL and cFH; Display = green			
Colour change display green				
Colour change display red				
1 Initial value of the measuring range	Initial value of the measuring range			

	Colour change display red
1	Initial value of the measuring range
2	Final value of the measuring range
cFL	Lower limit value (independent of the output function)
cFH	Upper limit value (independent of the output function)
F	

10 Operation

After power on, the unit is in the Run mode (= normal operating mode). It carries out its measurement and evaluation functions and provides output signals according to the set parameters.

Operating indicators \rightarrow 7 Operating and display elements.

10.1 Read set parameters

- ▶ Press [●].
- ▶ Press $[\blacktriangle]$ or $[\intercal]$ until the requested parameter is displayed.
- ► Briefly press [•].
- > The unit displays the corresponding parameter value for approx. 30 s; then it changes to the process value display.

10.2 Self-diagnosis / error indications

The unit has many self-diagnostic options.

- It monitors itself automatically during operation.
- Warnings and faults are displayed (even if the display is deactivated), in addition they are available via IO-Link.

Display	Status LED OUT1	Status LED OUT2	Type of fault	Corrective measures
none			Supply voltage too low.	 Check / correct the supply voltage.
SC	flashes	flashes	Excessive current at switching outputs OUT1 + OUT2 *)	 Check switching outputs for short-circuit or excessive current; remove the fault.
SC1	flashes		Excessive current at swit- ching output OUT1 * ⁾ .	Check switching output OUT1 for short-circuit or excessive current; remove the fault.
SC2		flashes	Excessive current at switching output OUT2*).	Check switching output OU2 for short-circuit or excessive current; remove the fault.
C.Loc			Parameter setting locked via pushbuttons, para- meter setting is active via IO-Link communication $(\rightarrow 9.1)$	Wait until parameter setting via IO-Link is finished.
S.Loc			Setting buttons locked via parameter software. Parameter change is rejected $(\rightarrow 9.1)$.	 Unlocking only possible via IO-Link interface / parameter software.
OL			Process value too high. (measuring range exceeded)	Check / reduce system pressure / select unit with corresponding measuring range.
UL			Process value too low (value below measuring range).	Check / increase system pressure / select unit with corresponding measuring range.

*) The respective output remains deactivated as long as the excessive current / short circuit continues.

11 Technical data and scale drawing

11.1 Setting ranges

		SP1 / SP2		rP1 / rP2		ΔΡ
			max	min	max	ΔΡ
PN7010	MPa	0.4	40	0.2	39.8	0.2
PN7011	MPa	0.2	25	0.1	24.9	0.1
PN7032	MPa	0.1	10	0.05	9.95	0.05
PN7033	MPa	0.02	2.5	0.01	2.49	0.01
PN7034	MPa	-0.09	1	-0.095	0.995	0.005
PN7036	kPa	2	250	1	249	1
PN7039	kPa	-98	100	-99	99	1

 ΔP = step increment

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11.2 Further technical data

Further technical data and scale drawing at www.ifm.com \rightarrow Data sheet search \rightarrow Enter the article number.

12 Factory setting

	Factory setting	User setting
SP1	25% VMR *	
rP1	23% VMR *	
OU1	Hno	
OU2	Hno	
SP2	75% VMR *	
rP2	73% VMR *	
dS1	0.0	
dr1	0.0	
dS2	0.0	
dr2	0.0	
P-n	PnP	
dAP	60	
Uni	MPa	
colr	rEd	
diS	d2	

* = The indicated percentage of the final value of the measuring range (VMR) of the respective sensor in MPa (for PN7xx9 the percentage of the measuring span) is set.

More information at www.ifm.com