

Operating instructions Electronic pressure sensor PN22 PN26

CE



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1 Preliminary note

1.1 Symbols used

Instruction

- > Reaction, result
- [...] Designation of keys, buttons or indications
- \rightarrow Cross-reference



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- Important note
 - Non-compliance may result in malfunction or interference

Information

Supplementary note

2 Safety instructions

- The device described is a subcomponent for integration into a system.
 - The manufacturer is responsible for the safety of the system.
 - The system manufacturer undertakes to perform a risk assessment and to create a documentation in accordance with legal and normative requirements to be provided to the operator and user of the system. This documentation must contain all necessary information and safety instructions for the operator, the user and, if applicable, for any service personnel authorised by the manufacturer of the system.
- Read this document before setting up the product and keep it during the entire service life.
- The product must be suitable for the corresponding applications and environmental conditions without any restrictions.
- Only use the product for its intended purpose (\rightarrow Functions and features).
- Only use the product for permissible media (\rightarrow Technical data).
- If the operating instructions or the technical data are not adhered to, personal injury and/or damage to property may occur.
- The manufacturer assumes no liability or warranty for any consequences caused by tampering with the product or incorrect use by the operator.
- Installation, electrical connection, set-up, programming, configuration, operation and maintenance of the product must be carried out by personnel qualified and authorised for the respective activity.
- Protect units and cables against damage.
- If the devices are used in gas applications with pressures > 25 bar the notes in chapter 3.1 for devices with the marking **) must be absolutely observed!

3 Functions and features

The device monitors the system pressure of machines and installations.

3.1 Applications

Type of pressure: relative pressure



Information on pressure rating and bursting pressure \rightarrow data sheet.



Avoid static and dynamic overpressure exceeding the indicated pressure rating 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!



The units are vacuum resistant.

Pressure Equipment Directive (PED): The units comply with the Pressure Equipment Directive. They are designed for group 2 fluids and are manufactured in accordance with sound engineering practice. Use of media from group 1 fluids on request.

4 Function

- The unit displays the current system pressure.
- It generates output signals according to the operating mode and the parameter setting.
- Moreover, it provides the process data via IO-Link.
- The unit is designed 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 4.5).

4.1 Operating modes

Operating mode 2		
Description	Operating mode on delivery.	
Application	Standard applications.	
IODD designation	Example PN2294 Factory setting / (CMPT = 2):	
	At www.ifm.com in the download area of the corresponding article.	

Operating mode 3			
Description	High IO-Link process value and parameter resolution (device-specific: see IODD suitable for the operating mode). The menu items [ou1] and [ou2] are extended by the setting option [OFF] (\rightarrow 9.4.1). IO-Link standard command "Flash" is available (\rightarrow 4.5.2).		
	This operating mode is available as of device status BA. For the device status see the labelling on the device.		
	PNxxxx PNxxxx Yg		
Application	Improved controllability via IO-Link. Highly granular setting of set and reset points.		
IODD designation	Example PN2294 Status_B High Resolution / (CMPT = 3): At www.ifm.com in the download area of the corresponding article.		

4.2 Communication, parameter setting, evaluation

OUT1 (pin 4)	 Switching signal for system pressure limit Communication via IO-Link
OUT2 (pin 2)	 Switching signal for system pressure limit Analogue signal 420 mA / 010 V

4.3 Switching function

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

- Hysteresis function / normally open: $[ou1/ou2] = [Hno] (\rightarrow Fig. 1).$
- Hysteresis function / normally closed: [ou1/ou2] = [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: $[ou1/ou2] = [Fno] (\rightarrow Fig. 2).$
- Window function / normally closed: [ou1/ou2] = [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.



P = system pressure; HY = hysteresis; FE = window



When set to the window function the set and reset points have a fixed hysteresis of 0.25 % of the measuring span.

4.4 Analogue function

OUT2 is an analogue output:

- [ou2] determines whether the set measuring range is provided as 4...20 mA ([ou2] = [I]) or as 0...10 V ([ou2] = [U]).
- Analogue start point [ASP2] determines at which measured value the output signal is 4 mA or 0 V.
- Analogue end point [AEP2] determines at which measured value the output signal is 20 mA or 10 V.

Minimum distance between [ASP2] and [AEP2] = 20 % of the measuring span.



Voltage output 0 ... 10 V:

Current output 4...20 mA



- System pressure below [ASP2]: 4...3.8 mA
- Fault indication according to Namur: 21.5 mA

4.5 IO-Link

4.5.1 General information

The device 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.

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4.5.2 Functions only available via IO-Link communication

- HIPC: number of overload processes (\rightarrow 9.6.2).
- HIPS: threshold for the overload counter (\rightarrow 9.6.2).
- Flash: via this standard command, the sensor can be localised in the plant. When the command is used, the switching status LEDs flash and "IO-L" is displayed. (Function only available in operating mode [3]).
- Application Specific Tag: freely definable text assigned to the unit.
- Function Tag: freely definable text describing the device function in the plant. (Function only available in operating mode [3]).
- Location Tag: freely definable text describing the installation location in the plant. (Function only available in operating mode [3]).

For more detailed information refer to the device-specific IO Device Description PDF at www.ifm.com.

5 Installation

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

- ▶ Insert the unit in a ¼ 18 NPT process connection.
- ► Tighten firmly. Recommended tightening torque: ≤ 50 Nm Depends on lubrication, seal and pressure load!

The sensor housing can be rotated by 345° with regard to the process connection.



Do not rotate past the end stop!

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: Indi	1 to 8: Indicator LEDs			
LED 1	Switching status OUT1 (on if output 1 is switched).			
LED 8	Switching status OUT2 (on if output 2 is switched).			
LEDs 2 - 7	System pressure in the indicated unit of measurement (indication is device-specific)			
9: [Enter] button [•]				
- Selection of the parameters and acknowledgement of the parameter values.				
10 to 11: Arrow keys up [▲] and down [▼]				
 Setting of the parameter values (scrolling by holding pressed, incrementally by pressing once). 				
12: Alphanumeric display, 4 digits				
- Display of the current system pressure.				

- Indication of the parameters and parameter values.

8 Menu

8.1 Menu structure: main menu



8.2 Explanation of the menu

8.2.1 Explanation of menu level 1

SPx/rPx	Upper / lower limit for system pressure at which OUTx switches with hysteresis
	setting. Requirement: OUTx setting is [Hno] or [Hnc].
FHx / FLx	Upper / lower limit for system pressure at which OUTx switches with window
	setting. Requirement: OUTx setting is [Fno] or [Fnc].
ASP2	Analogue start point for system pressure: measured value at which 4 mA / 0 V
	are provided. Requirement: OUT2 setting is [I] or [U].
AEP2	Analogue end point for system pressure: measured value at which 20 mA / 10 V
	are provided. Requirement: OUT2 setting is [I] or [U].
EF	Extended functions / opening of menu level 2.

8.2.2 Explanation of menu level 2

rES	Restore factory setting.
ou1	 Output function for OUT1: Switching signal for the pressure limits: hysteresis function [H] or window function [F], either normally open [. no] or normally closed [. nc]. Output off [OFF] (function only available in operating mode [3]).
ou2	 Output function for OUT2: Switching signal for the pressure limits: hysteresis function [H] or window function [F], either normally open [. no] or normally closed [. nc]. Analogue signal for the current system pressure: 420 mA [I] or 010 V [U]. Output off [OFF] (function only available in operating mode [3]).
dS1/dS2	Switch-on delay for OUT1 or OUT2.
dr1 / dr2	Switch-off delay for OUT1 / OUT2.
uni	Standard unit of measurement for system pressure (display): [bAr] / [mbar] / [MPA] / [kPA] / [PSI] / [inHG] / [iH2O] / [mmWS]
	The selectable units of measurement depend on the respective unit. See table Setting ranges (\rightarrow 11.1.1).
P-n	Output logic: pnp / npn.
Lo	Minimum value memory for system pressure.
HI dAP	Maximum value memory for system pressure. Damping of the switch point / process data flow (IO-Link communication) and display.
dAA	Damping of the analogue output. Requirement: OUT2 setting is [I] or [U].
coF	Zero-point calibration.
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.
CMPT	Selection of the operating mode

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:

1	 Select parameter Press [●] to get to the menu. Press [▲] or [▼] until the required parameter is displayed. 				
2	 Set parameter value Press [●] to edit the selected parameter. Press [▲] or [♥] for at least 1 s. After 1 s: setting value is changed: incrementally by pressing the button once or continuously by keeping the button pressed. 				
	Numerical values are incremented continuously with [▲] or decremented with [▼].				
3	 Acknowledge parameter value ▶ Briefly press [●]. > The parameter is displayed again. The new setting value is saved. 				
 Set other parameters ▶ Press [▲] or [▼] until the required parameter is displayed. 					
 Finish parameter setting Press [▲] or [▼] several times until the current measured value is displayed or wait for 30 s. The unit returns to the process value display. 					
1		y. I			



If [C.Loc] is displayed when you try to change a parameter value, a parameter setting process is active via the IO-Link communication (temporary locking).



If [S.Loc] is displayed, the sensor is permanently locked via software. This locking can only be removed with 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.
 - Make sure that the unit is in the normal operating mode.
 - Press [▲] + [▼] simultaneously for 10 s.
 - > [Loc] is displayed.



During operation: [Loc] is briefly displayed if you try to change parameter values.

For unlocking:

- Make sure that the unit is in the normal operating mode.
- Press [▲] + [▼] simultaneously for 10 s.
- > [uLoc] is displayed.



On delivery: not locked.

Timeout:

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

Exit parameter without applying the settings

To exit a parameter without applying the settings:

- ▶ Press [▲] + [▼] simultaneously.
- > Return to the menu level.



Exit menu level .

To exit the menu level:

- ▶ Press $[\blacktriangle] + [\nabla]$ simultaneously.
- > Menu level 2 changes to level 1 or

level 1 changes to display.



9.2 Define operating mode (optional)

► Sel - [2 - [3	ect [CMPT] and set the operating mode] = operating mode 2] = operating mode 3	CMPT
<u>ĩ</u>	Description of the operating modes see (\rightarrow 4.1)	
<u>ĵ</u>	When using IO-Link, an IODD suitable for the operating mode must be used.	
!	When the operating mode is changed, all parameters are reset to factory setting.	

9.3 Configure display (optional)

Sele - [bA - [M] - [P\$ - [in] - [iH - [m]	ect [uni] and set the unit of measurement: Ar], [mbAr], PA], [kPA], SI], HG] 2O] mWS]		11
Sele - [d1 - [d2 - [d3 - [d3 - [OI the Th	 ct [diS] and set the update rate and orientation of the display:]: update of the measured values every 50 ms. 2]: update of the measured values every 200 ms. 4]: update of the measured values every 600 ms. 1], [rd2], [rd3]: display as with d1, d2, d3; rotated by 180°. FF] = the display is switched off in the operating mode. When one of buttons is pressed, the current measured value is displayed for 30 s. e LEDs remain active even if the display is deactivated. 	<i>לי</i>	5
ĩ	Even with unsteady pressure characteristics [d1] provides optimum readability; corresponding algorithms are stored.		

9.4 Set output signals

9.4.1 Set output functions

 Select [ou1] and set the switching function: [Hno] = hysteresis function/normally open [Hnc] = hysteresis function/normally closed [Fno] = window function/normally open [Fnc] = window function/normally closed [OFF] = output off 		ou
°I.	Parameter [OFF] is only available in operating mode 3 ([CMPT] = [3])	
Sele - [Hr - [Hr - [Fr - [Fr - [I] - [U] - [0]	ect [ou2] and set the switching function: no] = hysteresis function/normally open nc] = hysteresis function/normally closed no] = window function/normally open nc] = window function/normally closed = current signal 420 mA = voltage signal 010 V FF] = output off	סטפ
о́Д	Parameter [OFF] is only available in operating mode 3 ([CMPT] = [3])	

9.4.2 Define switching limits for the hysteresis function

 [ou1] / [ou2] must be set as [Hno] or [Hnc]. Select [SPx] and set the value at which the output switches. 	SP I SP2
Select [rPx] and set the value at which the output switches off. rPx is always smaller than SPx. The unit only accepts values which are lower than the value for SPx.	r-P r-P2

9.4.3 Define switching limits for the window function

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

9.4.4 Scale analogue value

Select [ASP2] and set the value at which 4 mA / 0 V is provided.	ASP2
Select [AEP] and set the value at which 20 mA / 10 V is provided. Minimum distance between ASP2 and AEP2 = 20 % of the measuring span (scaling factor 5).	AEP2

9.5 User settings (optional)

9.5.1 Set delay time for the switching outputs

[dS1] / [dS2] = switch-on delay for OUT1 / OUT2.

[dr1] / [dr2] = switch-off 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).





P = system pressure; SP = set point; rP = reset point; HY = hysteresis; FE = window; FH = upper value; FL = lower value.



For this unit the parameters [dSx] and [drx] for the set and reset points are assigned strictly to the VDMA guideline.

9.5.2 Set output logic for the switching outputs

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

 $P - r_1$

9.5.3 Set damping for the switching signal

Sele	ect [dAP] and set the damping constant in seconds alue: 63 %); setting range 0.0004.000 s.	dAP
Ĩ	Damping [dAP] affects the switch point / process data flow (IO-Link communication) and the display.	
9.5.4 S	et damping for the analogue output	
Sele	ect [dAA] and set the damping constant (rise time 1090 %) in onds; setting range 0.0004.000 s.	dAA
ĩ	Damping [dAA] only influences the analogue output / analogue signal path.	

9.5.5 Zero-point calibration

Select [coF] and set a value between -5 % and 5 % of the final value	cof
of the measuring range (if FN2X09 and FN2X99 ±5 % of the measuring	
span). The internal measured value "0" is shifted by this value.	

9.5.6 Reset all parameters to factory setting

► Select [r	ES].	
Press [•].	'
Press []] or [▼] and keep pressed until [] is displayed.	
Briefly p	ress [●].	
It is recommended to note down your own settings before carrying out a		
reset (\rightarrow 12 Factory setting).		
The ([C	e operating mode [CMPT] is also reset to the factory setting MPT] = [2]).	

9.5.7 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.	
	- [r2ou] =	Display colour red when OUT2 switches ([ou2] = [Hxx] / [Fxx]).	
	- [G2ou] =	Display colour green when OUT2 switches ([ou2] = [Hxx] / [Fxx]).	
	- [r-12] =	Display colour red when the measured value is between the limit values of OUT1 and OUT2 ([ou2] = [Hxx] / [Fxx]).	
	- [G-12] =	Display colour green when the measured value is between the limits of OUT1 and OUT2 ([ou2] = [Hxx] / [Fxx]).	
	- [r-cF] =	Display colour red when the measured value is between the freely definable limits [cFH] [*]) and [cFL] [*]).	
	- [G-cF] =	Display colour green when the measured value is between the freely definable limits [cFH] [*] and [cFL] [*] .	
(*) T	he paramete	ers [cFH] and [cFL] can only be selected in the menu tree if	
[r-c	;F] or [G-cF]	has been activated.	
	Select [cFH] and set the upper limit	
	(only possib	le if [r-cF] or [G-cF] has been activated).	
>	The setting	range corresponds to the measuring range and its minimum	
	limit is [cFL]	l	
	Select [cFL]	and set the lower limit	<u>[</u>]
	(only possib	le if [r-cF] or [G-cF] has been activated).	
>	The setting	range corresponds to the measuring range and its maximum	
]•	

9.5.8 Graphical depiction of the colour change of the display



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Visualisation [r-12] / [G-12] only possible if [ou2] = switching output.



Display colour change with parameter [r-cF] independent of OUT1.	Display colour change with parameter [G-cF] independent of OUT1.
CFL (1) (2)	CFL (1) (2)
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
2	Final value of the measuring range
cFL	Lower limit (independent of the output function)
cFH	Upper limit (independent of the output function)

9.6 Diagnostic functions

9.6.1 Read min/max values for the system pressure

► Select [Hi] or [Lo] and briefly press [●]. [Hi] = maximum value, [Lo] = minimum value.	ŀ-Iı
 Delete memory: Select [Hi] or [Lo]. Press [▲] or [▼] and keep pressed until [] is displayed. Briefly press [●]. 	La

9.6.2 Read overload processes

HIPC: number of overload processes HIPC counts how often the limit HIPS has been exceeded. The limit must be exceeded for at least 0.5 ms	HIPE
HIPS: setting of the threshold for the overload counter.	HIPS
The parameters HIPC and HIPS are only available via IO-Link communication.	
In case of a voltage interruption, the counter events of the last 10 minutes can be lost.	

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.

Operation indication (\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-diagnostics / fault 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 *)	Fault / warning	Corrective measures
PARA			F	Parameter setting outside the permitted range.	 Repeat parameter setting.
none			F	Supply voltage too low.	 Check / correct the supply voltage.

Display	Status LED OUT1	Status LED OUT2	Type of fault *)	Fault / warning		Corrective measures	
SC flashes	flashes	flashes	F	Excessive current on switching outputs OUT1 and OUT2 **).		Check switching outputs for short circuit or excessive current; remove the fault.	
SC1 flashes	flashes		F	Excessive current at switching output OUT1 **).		Check switching output OUT1 for short circuit or excessive current; remove the fault.	U
SC2 flashes		flashes	F	Excessive current at switching output OUT2 **).		Check switching output OUT2 for short circuit or excessive current; remove the fault.	
Loc			W	Parameter setting locked via buttons.		Unlock buttons (\rightarrow 9.1 Parameter setting in general) \rightarrow "Locking / unlocking".	
C.Loc			W	Parameter setting locked via pushbuttons, parameter setting is active via IO-Link communication (\rightarrow 9.1).		Wait until parameter setting via IO-Link is finished.	
S.Loc			W	Setting buttons locked via parameter setting software. Parameter change is rejected (\rightarrow 9.1).		Unlocking only possible via IO-Link interface / parameter setting software.	
OL			W	Process value too high (measuring range exceeded).	•	Check / reduce system pressure / select unit with corresponding measuring range.	
UL			W	Process value too low (value below measuring range).		Check / increase system pressure / select unit with corresponding measuring range.	
Err flashes			F	Internal fault / malfunction.		Contact the manufacturer.	

*) F = fault, W = warning

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

11 Technical data

11.1 Setting ranges

The setting ranges depend on the operating mode (\rightarrow 4.1).

11.1.1 Setting ranges in operating mode 2

		rP / S	Р	cFL/c	FH	ASP / AEP		
		Setting range	Min. distance	Setting range	Min. distance	Setting range	Min. distance	ΔP
	psi	105800	30	05800	30	05800	1170	10
N227(N267(bar	1400	2	0400	2	0400	80	0.5
┛┛	MPa	0,140	0,2	040	0.2	040	8	0.05
	psi	103625	15	03625	15	03625	730	5
N227 [.] N267 [.]	bar	0.5250	1.5	0250	1.5	0250	50	0.5
a a	MPa	0.0525	0.15	025	0.15	025	5	0.05
2 2	psi	41450	6	01450	6	01450	292	2
N2292 N2692	bar	0.2100	0.6	0100	0.6	0100	20	0.2
ዋ ዋ	MPa	0.0210	006	010	0.06	010	2	0.02
~~~~	psi	-13.5362.5	1.5	-14.5362.5	1.5	-14.5362.5	73	0.5
N229: N269:	bar	-0.9525	0.15	-125	0.15	-125	5	0.05
┛┛	MPa	-0.0952.5	0015	-0.12.5	0.015	-0.12.5	0.5	0.005
<del></del>	psi	-14.2145	0.6	-14.6145	0.6	-14.6145	29.2	0.2
N229/ N269/	bar	-0.9810	0.06	-110	0.06	-110	2	0.02
	MPa	-0.0981	0.006	-0.11	0.006	-0.11	0.2	0.002

		rP / SP		cFL / cFH		ASP / AEP			
		Setting range	Min. distance	Setting range	Min. distance	Setting range	Min. distance	ΔP	
PN2296 PN2696	psi	-1.7536.25	0.15	-1.836.25	0.15	-1.836.25	7.3	0.05	
	bar	-0.122.5	0.015	-0.1252.5	0.015	-0.1252.5	0,5	0.005	
	kPa	-12250	1.5	-12.5250	1.5	-12.5250	50	0.500	
	psi	-0.714.5	0.06	-0.7214.5	0.06	-0.7214.5	2.92	0.02	
297 397	mbar	-481000	6	-501000	6	-501000	200	2	UK
PN22 PN26	kPa	-4.8100	0.6	-5100	0.6	-5100	20	0.2	
	inH2O	-19401.5	2	-20401.5	2	-20401.5	80.5	0.5	
PN2299 PN2699	psi	-14.4514.5	0.15	-14.514.5	0.15	-14.514.5	5.8	0.05	
	mbar	-9951000	10	-10001000	10	-10001000	400	5	
	kPa	-99.5100	1	-100100	1	-100100	40	0.5	
	inH2O	-400402	4	-402402	4	-402402	162	2	
	inHg	-29.429.5	0.3	-29.529.5	0.3	-29.529.5	11.9	0.1	
PN2298 PN2698	inH20	-4.8100.4	0.6	-5100.4	0.6	-5100.4	20.2	0.2	
	mbar	-12250	1.5	-12.5250	1.5	-12.5250	50	0.5	
	mmWS	-1202550	15	-1252550	15	-1252550	510	5	
	kPa	-1.225	0.15	-1.2525	0.15	-1.2525	5	0.05	

### 11.1.2 Setting ranges in operating mode 3

		rP / S	Р	cFL/c	FH	ASP / A		
		Setting range	Min. distance	Setting range	Min. distance	Setting range	Min. distance	ΔP
0	psi	135802	24	05802	24	05802	1161	1
N227( N267(	bar	0.9400	1.7	0400	1.7	0400	80	0.1
	MPa	0.0940	0.17	040	0.17	040	8	0.01
	psi	83626	15	03626	15	03626	726	1
N227 ⁻ N267 ⁻	bar	0.5250	1.1	0250	1.1	0250	50	0.1
	MPa	0.0525	0.11	025	0.11	025	5	0.01
2 2	psi	31450	6	01450	6	01450	291	1
N2292 N2692	bar	0.2100	0.5	0100	0.5	0100	20	0.1
4	MPa	0.0210	0.05	010	0.05	010	2	0.01
8 8	psi	-13.7362.6	1.5	-14.5362.6	1.5	-14.5362.6	72.6	0.1
N229: N269:	bar	-0.9525	0.11	-125	0.11	-125	5	0.01
	MPa	-0.0952.5	0.011	-0.12.5	0.011	-0.12.5	0.5	0.001
<del>स</del> स	psi	-14.2145	0.6	-14.5145	0.6	-14.5145	29.1	0.1
N229/ N269/	bar	-0.9810	0.05	-110	0.05	-110	2	0.01
Id	MPa	-0.0981	0.005	-0.11	0.005	-0.11	0.2	0.001
(0) (0)	psi	-1.7336.26	0.15	-1.8136.26	0.15	-1.8136.26	7.26	0.01
N229( N269(	bar	-0.122.5	0.011	-0.1252.5	0.011	-0.1252.5	0.5	0.001
I I I I I I I I I I I I I I I I I I I	kPa	-12250	1.1	-12.5250	1.1	-12.5250	50	0.100

		rP / SP		cFL/c	FH	ASP / AEP			
		Setting range	Min. distance	Setting range	Min. distance	Setting range	Min. distance	ΔP	
	psi	-0.6914.5	0.06	-0.7314.5	0.06	-0.7314.5	2.91	0.01	
97 97	mbar	-481000	5	-501000	5	-501000	200	1	
PN22 PN26	kPa	-4.8100	0.5	-5100	0.5	-5100	20	0.1	
	inH2O	-19.2401.5	1.7	-20.1401.5	1.7	-20.1401.5	80.3	0.1	UK
	psi	-14.4414.5	0.12	-14.514.5	0.12	-14.514.5	5.8	0.01	
	mbar	-9961000	9	-10001000	9	-10001000	400	1	
2299  2699	kPa	-99.6100	0.9	-100100	0.9	-100100	40	0.1	
N N N N	inH2O	-400401	4	-401401	4	-401401	161	1	
	inHg	-29.429.5	0.3	-29.529.5	0.3	-29.529.5	11.9	0.1	
	inH2O	-4.8100.4	0.5	-5100.4	0.5	-5100.4	20.1	0.1	
298 698	mbar	-12250	1.1	-12.5250	1.1	-12.5250	50	0.1	
PN2 PN2	mmWS	-1222550	11	-1272550	11	-1272549	510	1	
	kPa	-1.225	0.11	-1.2525	0.11	-1.2525	5	0.01	

### **12 Factory setting**

	Werkseinstellung	Benutzer-Einstellung
SP1	25 % MEW*	
rP1	23 % MEW*	
ou1	Hno	
ou2	I	
SP2	75 % MEW*	
rP2	73 % MEW*	
ASP2	0	
	(PN2x99: -14.5 psi)	
AEP2	100% MEW*	
coF	0	
dSx	0.0	
drx	0.0	
P-n	PnP	
dAP	0.06	
dAA	0.1	
diS	d2	
uni	psi / inH2O	
coLr	rEd	
cFH	MEW	
cFL	MAW	
HIPS**	MEW	
CMPT	2	

(MEW) final value of the measuring range, MAW = initial value of the measuring range
 * = The indicated percentage of the final value of the measuring range (MEW) of the corresponding sensor is set in psi. (for PN2x99 the percentage of the measuring span).

** = HIPS is only available via IO-Link communication

UK