# Process sensors



# An update for the bestseller: PN pressure sensor with a new look



# Even easier to use and with improved visualisation

- Clearly indicate the acceptable ranges: programmable red / green display
- The process connection can be rotated for optimum alignment
- Fast switch point setting by using three pushbuttons
- Visualisation of the switching states by clearly visible LEDs
- Can still be identified after many years: captive laser labelling on stainless steel housing



# The overall package makes the difference

After 20 years of successful ifm pressure sensor history, the new generation of PN sensors was developed in close coordination with the users. Its modern and userfriendly design stands out. High overload protection, IP 67 and the captive laser labelling make the new PN sensors your perfect partner even in the most harsh environments.

## **Everything at a glance**

Although the housing size has remained unchanged, the display size has been increased once again and the two switching status LEDs on the sensor head can be clearly seen from all sides. The display can be switched from the indication of "red" to an alternating indication of "red - green". So, switching states can be highlighted or an independent colour window can be created.

#### Flexible

Once fitted, rotate the sensor in any direction: The new PN allows free rotation as well as any mounting position using angle brackets as an accessory.



# **Process sensors**

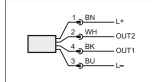
Pressure sensors



Measuring range relative pressure [bar]	P <sub>overload</sub> max. [bar]	P <sub>burst</sub> min. [bar]	Set point SP1/SP2 [bar]	Reset point rP1/rP2 [bar]	Step increment	Order no. G 1/4 female	Order no. G 1/4 male	
M12 connector · output function 2 x NO/NC programmable								
0400	800	1700	4400	2398	2	PN7070	PN7570	
0250	500	1200	2250	1249	1	PN7071	PN7571	
0100	300	650	1100	0.599.5	0.5	PN7092*	PN7592*	
025	150	350	0.225	0.124.9	0.1	PN7093	PN7593	
010	75	150	-0.910	-0.959.95	0.05	PN7094	PN7594	
0.25	20	50	0.022.5	0.12.49	0.01	PN7096	PN7596	
01	10	30	0.011	0.0050.995	0.005	PN7097	PN7597	
-11	20	50	-0.971	-0.980.99	0.01	PN7099	PN7599	

\*available from 07/2014

# Wiring diagram



#### Accessories

Туре	Description	Order no.
	Memory plug, parameter memory for IO-Link sensors	E30398
<b>T</b>	IO-Link interface, current consumption from USB port	E30396
14	Damping screw, G 1/4 female	E30419
or notice 04.20	Damping screw, G 1/4 male	E30057
ions without pri		
ifin article no. 78000591 • We reserve the right to make technical alterations without prior notice. • 04.2014		
ie right to make		
l · We reserve th		
e no. 7800059		
₽ ₽ <b>ifm – C</b>	lose to you!	

## **Common technical data**

Type of pressure: relative pressure Liquids and gases							
Operating voltage	[V DC]	1830					
Current rating	[mA]	200 (up to 60 ° environment)					
Accuracy / deviation (in % of the span) turn down 1:1 $< \pm 0.5$ Deviation of the switch point Linearity error $< \pm 0.25$ (BFSL) $< \pm 0.5$ (LS) $< \pm 0.1$ Repeatability $< \pm 0.1$ Temperature coefficients (TEMPCO) in the temperature range 0 80 °C							
(in % of the span per 10 K) Greatest TEMPCO of zero Greatest TEMPCO of the span		< ± 0.2 < ± 0.2					
Switching frequency	[Hz]	≤ 170					
Medium temperature	[°C]	-2580					
Protection		IP 67					
Shock resistance	[g]	50					
Vibration resistance	[g]	20					
Communication interface		IO-Link 1.1 COM2 slave; 38.4 kbaud					

# **Connection technology**

Туре	Description	Order no.
	Socket, M12, 2 m black, PUR cable	EVC001
<b>S</b>	Socket, M12, 5 m black, PUR cable	EVC002
	Socket, M12, 2 m black, PUR cable	EVC004
	Socket, M12, 5 m black, PUR cable	EVC005