



Precise pressure sensor with additional temperature monitoring



Pressure sensors



Continuous process value transmission via IO-Link, 2 switching outputs

Switch point accuracy < ± 0.5 %, repeatability < ± 0.05 %

Robust low-cost solution with welded stainless steel housing

- Integrated temperature measurement removes need for multiple instruments (PV80xx)
- Full parameter setting and advanced diagnostics via IO-Link









Miniaturisation for industrial applications

The PV pressure sensor features a thin-film measuring cell directly welded with the process connection. This technology guarantees high accuracy in a very compact housing with only 19 mm across flats at a cost-optimised price/performance ratio.

Applications

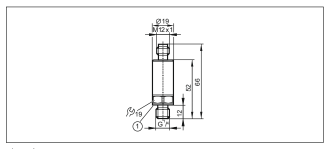
With the seal-less design of the process connection the sensors can be used not only in hydraulic applications but also in inert gases. In industrial applications the laser labelling on the housing ensures clear part identification. Even in adverse environmental conditions, the sensor remains permanently identifiable. IO-Link allows the pressure sensor to continuously transmit process values (system pressure and temperature) as well as other important data, such as peak counter. Moreover, the digital measurement results are more accurate because there are no conversion losses by D/A converters or external influences.



Measuring range relative pressure [bar]	P _{overload} max. (static) [bar]	P _{burst} min. [bar]	Order no.		
Pressure sensor, output function 2 x DC PNP/NPN, IO-Link					
0600	1500	2500	PV7060		
0400	1000	1700	PV7000		
0250	625	1200	PV7001		
0100	250	1000	PV7002		
060	150	900	PV7023		
-125	65	600	PV7003		
-110	25	300	PV7004		

Measuring range relative pressure [bar]	P _{overload} max. (static) [bar]	P _{burst} min. [bar]	Order no.			
Pressure sensor with integrated temperature measurement, output function 2 x DC PNP/NPN, IO-Link						
0600	1500	2500	PV8060			
0400	1000	1700	PV8000			
0250	625	1200	PV8001			
0100	250	1000	PV8002			
060	150	900	PV8023			
-125	65	600	PV8003			
-110	25	300	PV8004			

Dimensions



1) seal

Accessories

Design	Description	Order no.
Installation		
	Adapter; G 1/4 - G 1/2, high-grade stainless steel (320S17/1.4571)	E30135
IO-Link		
0.10	USB IO-Link master for parameter setting and analysis of units Supported communication protocols: IO-Link (4.8, 38.4 and 230 Kbits/s)	E30390
	Memory plug, parameter memory for IO-Link sensors	E30398
Connection	LR DEVICE (supplied on USB flash drive) Software for online and offline parameter setting of IO-Link sensors and actuators	QA0011
Connection t	echnology	
	Socket, M12, 2 m, black, PUR cable	EVC001
011	Socket, M12, 5 m, black, PUR	EVC002
	Socket, M12, 2 m, black, PUR cable	EVC004
1	Socket, M12,	EVC005

Common technical data					
Operating voltage	[V DC]	1830			
Reverse polarity protection		•			
Current rating	[mA]	100			
Switching frequency	[Hz]	≤ 170			
Response time Switching output	[ms]	< 3			
Accuracy / deviation (in % of the span) Linearity error Switch point accuracy Linearity Hysteresis Repeatability Long-term stability Temperature coefficient (T in the temperature range (in % of the span per 10 K) TEMPCO of zero TEMPCO of the span	40 90 °C	$<\pm 0.5$ $<\pm 0.5$ $<\pm 0.1$ (BFSL) $/<\pm 0.2$ (LS) $<\pm 0.2$ $<\pm 0.05$ $<\pm 0.1$ $<\pm 0.1$ (-2590 °C) $/<\pm 0.2$ (-4025 °C) $<\pm 0.1$ (-2590 °C) $/<\pm 0.2$ (-4025 °C)			
Temperature monitoring Measuring range Accuracy	[°C] [K]	-4090 ± 2.5 + (0.045 x (ambient temperature – medium temperature))			
Medium temperature	[°C]	-4090			
Protection rating		IP 67 / IP 69K			
Materials in contact with the medium		FKM, high-grade stainless steel (17-4 PH/1.4542)			
Restrictor element integrated		•			
Communication interface		IO-Link 1.1 COM2 slave; (38.4 kbaud)			