



PRESSURE SENSORS

PRESSURE SENSORS



Ordering information

Туре	Part no.
PBS-RB250SGHSS0T5A0G	6066312

Other models and accessories -> www.sick.com/PBS

Illustration may differ



Detailed technical data

Features

Medium	Liquid, gaseous
Pressure type	Gauge pressure
Pressure unit	bar
Measuring range	0 bar 250 bar
Process temperature	-20 °C +85 °C
Maximum ohmic load R _A	4 mA 20 mA ($R_A \le 0.5$ kOhm) 0 V 10 V, 3-wire ($R_A > 10$ kOhm)
Zero point adjustment	Max. + 3 % of span
Output signal	IO-Link/PNP + NPN + 0 V 10 V
Rotatable housing	Display against housing with electrical connection: 330 $^\circ$ Housing against process connection: 320 $^\circ$
Display	14-segment-LED, blue, 4-digits, height 9 mm, electronically turnable by 180° Accuracy: $\leq 1 \%$ of span ± 1 digit Update: 1,000, 500, 200, 100 ms (adjustable)
Specialty	Free from oil and grease

Mechanics/electronics

Process connection	G ¼ female for Ermeto
Wetted parts	Pressure connection: stainless steel 316L Pressure sensor: stainless steel 316L (for measurement ranges from 0 bar 10 bar rel stain- less steel 13-8 PH)
Internal transmission fluid	Silicone oil (only with pressure ranges < 0 bar 10 bar and \leq 0 bar abs 25 bar abs)
Pressure port	3.5 mm Standard
Housing material	Lower body: stainless steel 304, Plastic head: PC + ABS, Buttons: TPE-E, Display window: PC
Connection type	Round connector M12 x 1, 5-pin

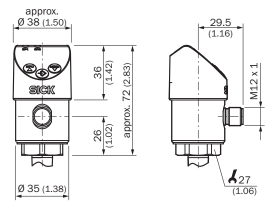
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Supply voltage	15 V DC 35 V DC
Power consumption	45 mA (for configurations without analog output signal) 70 mA (for configurations with analog output signal)
Total current consumption	Max. 350 mA / 570 mA (incl. switching current)
Electrical safety	Protection class: III Overvoltage protection: 40 V DC Short-circuit protection: Q_A , Q_1 , Q_2 towards M Reverse polarity protection: L ⁺ to M
Isolation voltage	500 V DC
CE-conformity	Pressure equipment directive: This instrument is a pressure accessory as defined by the directive $97/23$ /EC, EMC directive: $2004/108$ /EC, EN $61326-2-3$
Weight sensor	Approx. 200 g
Seal	Without seal
Enclosure rating	IP67
Protection class III	\checkmark
MTTF	333 years
Performance	
Non-linearity	\leq \pm 0.5 %, of span (Best Fit Straight Line, BFSL) according to IEC 61298-2
Accuracy	$\leq \pm 1$ % of the span
Setting accuracy of switching outputs	\leq ± 0.5 % of span
Response time	3 ms
Long-term drift/one-year stability	\leq 0.2 % of the span according to IEC 61298-2
Temperature coefficient in rated tempera- ture range	Mean TC of zero point: \leq 0.2% of span / 10 K Mean TC of span \leq 0.2 % of span / 10 K
ture range	Mean TC of span ≤ 0.2 % of span / 10 K
ture range Rated temperature range	Mean TC of span ≤ 0.2 % of span / 10 K 0 °C +80 °C
ture range Rated temperature range Service life	Mean TC of span ≤ 0.2 % of span / 10 K 0 °C +80 °C
ture range Rated temperature range Service life Ambient data	Mean TC of span ≤ 0.2 % of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles
ture range Rated temperature range Service life Ambient data Ambient temperature	Mean TC of span ≤ 0.2 % of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles -20 °C +80 °C
ture range Rated temperature range Service life Ambient data Ambient temperature Storage temperature	Mean TC of span ≤ 0.2 % of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles -20 °C +80 °C -20 °C +80 °C
ture range Rated temperature range Service life Ambient data Ambient temperature Storage temperature Relative humidity	Mean TC of span ≤ 0.2 % of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles -20 °C +80 °C -20 °C +80 °C ≤ 90 %
ture range Rated temperature range Service life Ambient data Ambient temperature Storage temperature Relative humidity Shock load	Mean TC of span $\leq 0.2 \%$ of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles -20 °C +80 °C -20 °C +80 °C $\leq 90 \%$ 50 g according to IEC 60068-2-27 (mechanical shock)
ture range Rated temperature range Service life Ambient data Ambient temperature Storage temperature Relative humidity Shock load Vibration load	Mean TC of span ≤ 0.2 % of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles -20 °C +80 °C -20 °C +80 °C ≤ 90 % 50 g according to IEC 60068-2-27 (mechanical shock)
ture range Rated temperature range Service life Ambient data Ambient temperature Storage temperature Relative humidity Shock load Vibration load Classifications	Mean TC of span $\leq 0.2 \%$ of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles -20 °C +80 °C -20 °C +80 °C $\leq 90 \%$ 50 g according to IEC 60068-2-27 (mechanical shock) 10 g according to IEC 60068-2-6 (vibration under resonance)
ture range Rated temperature range Service life Ambient data Ambient temperature Storage temperature Relative humidity Shock load Vibration load Classifications ECLASS 5.0	Mean TC of span $\leq 0.2 \%$ of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles -20 °C +80 °C -20 °C +80 °C $\leq 90 \%$ 50 g according to IEC 60068-2-27 (mechanical shock) 10 g according to IEC 60068-2-6 (vibration under resonance) 27200620
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ture range Rated temperature range Service life Ambient data Ambient temperature Storage temperature Relative humidity Shock load Vibration load Classifications ECLASS 5.0 ECLASS 5.1.4 ECLASS 6.0 ECLASS 6.2	Mean TC of span $\leq 0.2 \%$ of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles -20 °C +80 °C -20 °C +80 °C $\leq 90 \%$ 50 g according to IEC 60068-2-27 (mechanical shock) 10 g according to IEC 60068-2-6 (vibration under resonance) 27200620 27200620 27200620 27200620
ture range Rated temperature range Service life Ambient data Ambient temperature Storage temperature Relative humidity Shock load Vibration load Classifications ECLASS 5.0 ECLASS 5.1.4 ECLASS 6.0 ECLASS 6.2 ECLASS 7.0	Mean TC of span ≤ 0.2 % of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles -20 °C +80 °C -20 °C +80 °C -20 °C +80 °C ≤ 90 % 50 g according to IEC 60068-2-27 (mechanical shock) 10 g according to IEC 60068-2-6 (vibration under resonance) 27200620 27200620 27200620 27200620 27200620 27200620 27200620 27200620 27200620 27200620 27200620 27200620 27200620
ture range Rated temperature range Service life Ambient data Ambient temperature Storage temperature Relative humidity Shock load Vibration load Classifications ECLASS 5.0 ECLASS 5.1.4 ECLASS 6.0 ECLASS 6.2 ECLASS 6.2 ECLASS 8.0	Mean TC of span ≤ 0.2 % of span / 10 K 0 °C +80 °C Minimum 100 Mio. load cycles -20 °C +80 °C -20 °C +80 °C 50 g according to IEC 60068-2-27 (mechanical shock) 10 g according to IEC 60068-2-26 (vibration under resonance) 27200620
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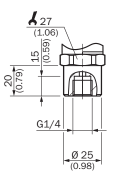
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ECLASS 12.0	27200620
ETIM 5.0	EC000243
ETIM 6.0	EC000243
ETIM 7.0	EC000243
ETIM 8.0	EC000243
UNSPSC 16.0901	41112409

Dimensional drawing (Dimensions in mm (inch))



G ¼ female, compatible with Ermeto



Connection type

M12 x 1, 4-pin 2 switching outputs/ 1 switching output + 1 analog output



M12 x 1, 5-pin 2 switching outputs + 1 analog output



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Recommended accessories

Other models and accessories -> www.sick.com/PBS

	Brief description	Туре	Part no.
Mounting bra	ckets and plates		
Fai	Mounting bracket for simple and stable wall mounting of pressure sensors with 27 mm hexagon, Aluminum	BEF-FL-ALUPBS-HLDR	5322501

Recommended services

Additional services -> www.sick.com/PBS

	Туре	Part no.
Function Block Factory		
 Description: The Function Block Factory supports common programmable logic controllers (PLCs) from various manufacturers, such as Siemens, Beckhoff, Rockwell Automation and B&R. More information on the FBF can be found here. Note: You can configure your function block at > Function Block Factory.. Note: You can configure your function block at > Function Block Factory.. 	Function Block Factory	On request

SICK AT A GLANCE

SICK is one of the leading manufacturers of intelligent sensors and sensor solutions for industrial applications. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in a wide range of industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services complete our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is "Sensor Intelligence."

WORLDWIDE PRESENCE:

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