

## **Pressure Sensor with Ceramic Sensor Element**



measuring monitoring analysing

## **SEN-86**



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### Pressure Sensor Model SEN-86

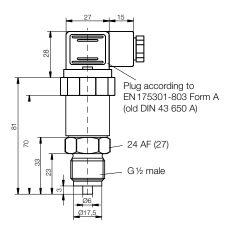


### **Description**

KOBOLD Pressure sensors model SEN-86 are inexpensive pressure sensors with thick film ceramic pressure element. With their accuracy, reliability and compact design, they are perfectly suitable for OEM applications in medium to high quantities.

The materials and technology used make these pressure sensors insensitve to chemically aggressive media and mechanical load. Particularly hydraulics systems with their high and fast pressure peaks are thus preferred applications.

### **Dimensions** [mm]



### **Applications**

- Plant engineering
- Machine building
- Environmental engineering
- Cooling circuit

### **Technical Details**

Technology: internal diaphragm
Pressure type: gauge pressure
Housing: stainless steel 1.4305

Connection: G½ male, stainless steel 1.4301

(NPT, UNF on request)

Sensor element: ceramic (Al<sub>2</sub>O<sub>3</sub>)

Measuring principle: thick film technology (DMS)

O-ring: NBR

Max. temperature: storage: -30...+100°C

medium: -20...+85°C (Option max. 125°C) ambient: -30...+100°C

Pressure limitation: < 60 bar: 2 x range

 $\geq$  60 bar: 1.5 x range

Accuracy class: SEN-86\*0: 0.5

Repeatability: SEN-86\*0:  $\leq$  ± 0.15% of full scale Characteristic deviation: SEN-86\*0:  $\leq$  ± 0.3% of full scale

Stability per year:  $\leq \pm 0.2\%$  of full scale

(under reference conditions)

Electrical connection: plug according to EN 175301-803

Form A (old DIN 43 650 A), plug M12x1, cable connection

Auxiliary power:  $15...32 V_{DC}$ Output: 4-20 mA (2-wire),

 $0 - 10 V_{DC}$ 

Load ( $\Omega$ ):  $\leq (U_B-15V)/0,02 \text{ A (for } 4-20 \text{ mA)}$ Response time:  $\leq 1 \text{ ms (within } 10-90 \% \text{ of full scale)}$ 

Compensated range: - 25...+85°C Temperature drift: zero point:

SEN-86\*0: ≤ ± 0.02 % full scale/K

span:

SEN-86\*0: ≤ ± 0.01 % full scale/K

Protection: IP 65 (SEN-860..; SEN-863..)

IP 67 (SEN-864..) IP 68 (SEN-865..)

Options: Absolute pressure for ranges

1,0...25 bar

Oil- and free of grease for oxygen

Silicone- and LABS-free

Connection with 50 mm cooling fins

 $t_{max}$  125 $^{\circ}$  C

Connection and housing SS 1.4539¹¹ instead of 1.4305

Connection and housing SS 1.4571

instead of 1.4305

O-ring FPM instead of NBR

O-ring PTFE (Kalrez) instead of NBR

<100 bar

½" NPT thread instead of »G«
Special connection<sup>2)</sup> on request

<sup>1)</sup> Seawater resistant

<sup>2)</sup> Please specify in writing

### Pressure Sensor Model SEN-86



## Order Details Sensor (Example: SEN-8600 C315)

Electrical con- nection	Class	Model	Output	Measuring range		Options
DIN plug; IP 65	0.5	SEN-8600	without = 4 - 20 mA /2 = 0 - 10 V	C 305 = -0.60 bar C 315 = -10 bar C 505 = -10,6 bar C 515 = -11.5 bar C 525 = -13 bar C 535 = -15 bar C 545 = -19 bar C 555 = -115 bar	H 315 =- 30 0 in Hg P 020 = 010 psi g P 025 = 015 psi g P 045 = 030 psi g P 055 = 050 psi g P 060 = 060 psi g P 065 = 0100 psi g	Thread without = G½ male Y = absolute pressure for ranges 1,025 bar Y = oil- and free of grease for oxygen Y = silicone- and LABS-free Y = connection with 50 mm cooling fins t <sub>max</sub> 125°C Y = connection and housing ss 1.4539 (seawater resistant) instead of 1.4305 Y = connection and housing ss 1.4571 instead of 1.4305 Y = O-ring FPM instead of NBR Y = O-ring PTFE (Kalrez) instead of NBR <100 bar Y = special connection on request, please specify in writing N = ½" NPT male
M12 plug; IP 67	0.5	SEN-8630		B 015 = 00.6 bar B 025 = 01 bar B 035 = 01,6 bar B 045 = 02.5 bar B 055 = 04 bar	P 075 = 0150 psi g P 085 = 0200 psi g P 090 = 0300 psi g P 095 = 0350 psi g P 100 = 0500 psi g P 105 = 0600 psi g	
Cable connection; IP 67 Standard cable 1 m (other length on request)	0.5	SEN-8640		B 065 = 06 bar B 075 = 010 bar B 085 = 016 bar A 095 = 025 bar A 105 = 040 bar A 115 = 060 bar A 125 = 0100 bar	P 115 = 01000 psi g P 125 = 01450 psi g P 130 = 02000 psi g P 135 = 02300 psi g P 140 = 03000 psi g P 145 = 03600 psi g	
Cable connection; IP 68 Standard cable 1 m (other length on request)	0.5	SEN-8650		A 135 = 0160 bar A 140 = 0200 bar A 145 = 0250 bar A 155 = 0400 bar A 165 = 0600 bar A 170 = 0700 bar A 175 = 0800 bar	P 150 = 05000 psi g P 155 = 05800 psi g P 160 =07500 psi g P 165 = 010000 psi g  YYY = special range, please specify in writing	



## **Pressure Sensor with Ceramic Sensor Element**



measuring monitoring analysing

# **SEN-87**



- Gauge pressure
- Absolute pressure
- Internal diaphragm
- Measuring range: -1...0 to 0...800 bar
- Measuring span from 600 mbar
- Temperature (medium): max. 125°C
- Accuracy class: 0.5
- Material: stainless steel and ceramic
- Connection: G ¼
- Options



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### Pressure Sensor Model SEN-87



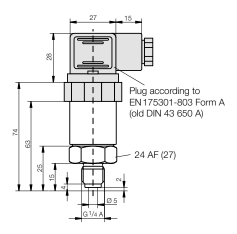
### **Description**

KOBOLD Pressure sensors model SEN-87 are inexpensive pressure sensors with thick film ceramic pressure element. With their accuracy, reliability and compact design, they are perfectly suitable for OEM applications in medium to high quantities.

The materials and technology used make these pressure sensors insensitive to chemically aggressive media and mechanical load.

Particularly hydraulics systems with their high and fast pressure peaks are thus preferred applications.

### **Dimensions** [mm]



### **Applications**

- Plant engineering
- Machine building
- Environmental engineering
- Cooling circuit

### **Technical Details**

Technology: internal diaphragm Pressure type: gauge pressure Housing: stainless steel 1.4305

Connection: G1/4 male, stainless steel 1.4301

(NPT, UNF on request)

Sensor element: ceramic (Al<sub>2</sub>O<sub>3</sub>)

thick film technology (DMS) Measuring principle:

O-ring:

Max. temperature:

**NBR** 

storage: -30...+100°C

-20...+85°C medium: (Option max. 125°C) ambient: -30...+100°C

Pressure limitation: < 60 bar: 2 x range

≥ 60 bar: 1.5 x range

Accuracy class: SEN-87\*0: 0.5

Repeatability: SEN-87\*0:  $\leq \pm 0.15\%$  of full scale Characteristic deviation: SEN-87\*0: ≤ ± 0.3 % of full scale

Stability per year: ≤±0.2% of full scale

(under reference conditions)

plug according to EN75301-803 Electrical connection:

Form A (old DIN 43 650 A), plug M12x1, cable connection

Auxiliary power:  $15...32 V_{DC}$ 4-20 mA (2-wire). Output:

 $0 - 10 V_{DC}$ 

 $\leq (U_B-15V)/0.02 \text{ A (für 4-20 mA)}$ Load ( $\Omega$ ): Response time: ≤1 ms (within 10-90% of full scale)

Temp. comp. range: -25 ... +85 °C Temperature drift: zero point:

SEN-87\*0:  $\leq \pm 0.02\%$  FS/K

span:

SEN-87\*0: ≤ ± 0.01 % FS/K IP 65 (SEN-870..; SEN-873..) Protection:

IP 67 (SEN-874..) IP 68 (SEN-875..)

Options: Absolute pressure for ranges

1,0...25 bar

Oil- and free of grease for oxygen

Silicone- and LABS-free

Connection with 50 mm cooling fins

t<sub>max</sub> 125°C

Connection and housing SS 1.4539<sup>1)</sup> instead of 1.4305

Connection and housing SS 1.4571

instead of 1.4305

O-ring FPM instead of NBR

O-ring PTFE (Kalrez) instead of NBR

<100 bar

1/4" NPT thread instead of »G« G¼ DIN385-E inclusive seal ring<sup>3)</sup> Special connection<sup>2)</sup> on request

<sup>1)</sup> Seawater resistant

<sup>2)</sup> Please specify in writing

<sup>3)</sup> Adapter of PSD usable



### Order Details Sensor (Example: SEN-8700 C315)

Electrical connection	Class	Model	Output	Measuring range		Options
DIN plug; IP 65	0.5	SEN-8700	without = 4 - 20 mA /2 = 0 - 10 V	C 305 = -0,60 bar C 315 = -10 bar C 505 = -10,6 bar C 515 = -11,5 bar C 525 = -13 bar C 535 = -15 bar C 545 = -19 bar	H 315 =- 30 0 in Hg P 020 = 010 psi g P 025 = 015 psi g P 045 = 030 psi g P 055 = 050 psi g P 060 = 060 psi g	Thread without = G½ male Y = absolute pressure for ranges 1,025 bar Y = oil- and free of grease for oxygen Y = silicone- and LABS-free Y = connection with 50 mm cooling fins tmax 125° C Y = connection and housing ss 1.4539¹¹ instead of 1.4305 Y = connection and housing ss 1.4571 instead of 1.4305 Y = O-ring FPM instead of NBR Y = O-ring PTFE (Kalrez) instead of NBR <100 bar Y = G½ DIN 385-E inclusive seal ring³¹ Y = special connection²¹ on request N = ¼" NPT male
M12 plug; IP 67	0.5	SEN-8730		C 555 = -115 bar B 015 = 00,6 bar B 025 = 01 bar B 035 = 01,6 bar B 045 = 02,5 bar B 055 = 04 bar	P 065 = 0100 psi g P 075 = 0150 psi g P 085 = 0200 psi g P 090 = 0300 psi g P 095 = 0350 psi g P 100 = 0500 psi g P 105 = 0600 psi g	
Cable connection; IP 67 Standard cable 1 m (other length on request)	0.5	SEN-8740		B 065 = 06 bar B 075 = 010 bar B 085 = 016 bar A 095 = 025 bar A 105 = 040 bar A 115 = 060 bar A 125 = 0100 bar	P 115 = 01000 psi g P 125 = 01450 psi g P 130 = 02000 psi g P 135 = 02300 psi g P 140 = 03000 psi g P 145 = 03600 psi g	
Cable connection; IP 68 Standard cable 1 m (other length on request)	0.5	SEN-8750		A 135 = 0160 bar A 140 = 0200 bar A 145 = 0250 bar A 155 = 0400 bar A 165 = 0600 bar A 170 = 0700 bar A 175 = 0800 bar	P 150 = 05000 psi g P 155 = 05800 psi g P 160 = 07500 psi g P 165 = 010000 psi g YYY = special range, please specify in writing	

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<sup>1)</sup> Seawater resistant 2) Please specify in writing 3) Adapter of PSD usable