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# Piezoresistive High Pressure Sensor

Type 4067C3000...

## with Amplifier

High pressure sensor with rugged diaphragm and front seal for measuring on hydraulic Systems, (eg. fuel injection Systems of internal combustion engines), and gas pressure measurements. Suitable for static and dynamic pressures. Its small dimensions allow its use with a clamp adapter on the injection pipe.

- · Measuring range up to 3 000 bar
- Measures static and dynamic pressures
- High natural frequency
- This is one of the smallest sensors for static measurement

#### Description

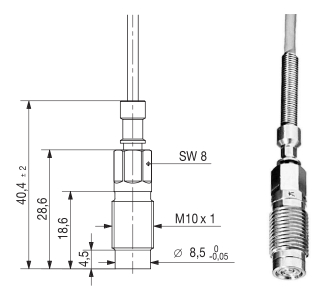
The pressure to be measured acts through a rugged diaphragm on an arrangement of piezoresistive "rods". The pressure changes the values of the resistances diffused into the rods. These resistances are arranged in a Wheatstone bridge.

The pressure sensor itself is not temperature compensated. The amplifier Type 4618A... provides temperature compensation, linearisation of the pressure signal and contains a stabilized power supply. For this reason, the sensor must always be operated with the amplifier adjusted to it.

Amplifier Type 4618A... additionally contains two adjustable limit switches with optocouplers. A version with simultaneous temperature measurement is available as an option.

#### Application

Sensor Type 4067C3000... is used appropriately wherever high pressures with a static component have to be measured in confined spaces. Examples are the fine tuning of injection systems in diesel engines or measurements on hydraulic systems.



#### Mounting

The device can be mounted directly (Fig. 4) or with the aid of a clamp adapter (Fig. 6) available for different diameters of injection lines.

The sealing joint Type 1100 (Fig. 5) supplied provides good leak-tightness even at high static pressures and small tightening torques.

Tightening must be carried out with a torque wrench. The permissible tightening torque must on no account be exceeded, otherwise the sensor will be damaged beyond repair. In the event of a leakage, the sealing joint Type 1100 should be exchanged and the contact surface re-machined with end finishing tool Type 1300A25. The sensor zero is sensitive to tightening. If the zero point is displaced, it can be corrected at the amplifier with an externally accessible potentiometer.

Page 1/5

#### Technical Data

#### Type 4067C3000...

Type 4007 C3000		
Range	bar	0 3 000
Overload	bar	3 500
Sensitivity	mV/bar	3,333
(±0,5 % at 25 °C)		
Natural frequency	kHz	>200
Output signal		Depends on
		measuring chain 1)
Output Impedance	Ω	10
Supply (amplifier)	V DC	18 30
Zero (at 25 °C, 1 bar abs)	mV	<±100*)
Endpoint linearity	% FSO	<±0,5
Thermal zero shift	% FSO	<±1
Thermal sensitivity shift	%	<±1
Operating temperature range		
Sensor	°C	20 120
Amplifier Type 4618Ax	°C	0 70
Storage temperature	°C	-40 140
Operating temperature	°C	0 120
Tightening torque	N⋅m	15
Degree of protection		IP65
Acceleration error	mbar/g	<10
Service life	Typical	>107
0 5 6 1 1 1 1		

<sup>1)</sup> Refer to table measuring chain

#### **Dimensions**

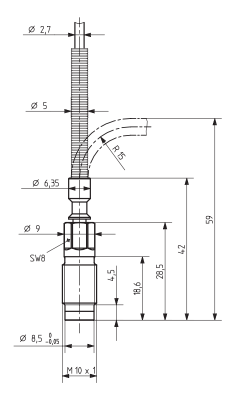
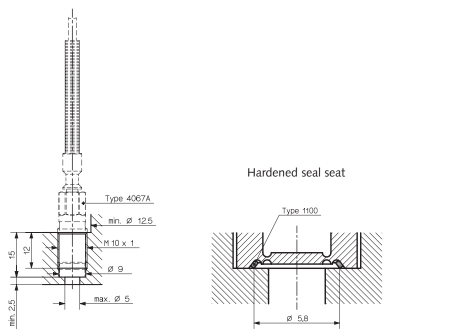
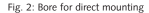


Fig. 1: Type 4067C3000...

#### Installation

4067C\_000-708e-08.08





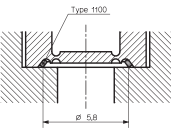


Fig. 3: Sealing with metal seal Type 1100

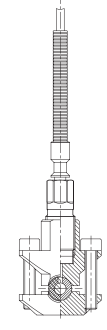


Fig. 4: Mounting in clamp adapter Type 6533A...

Page 2/5

<sup>\*)</sup> Tightenend to specified torque



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#### Measuring Chain

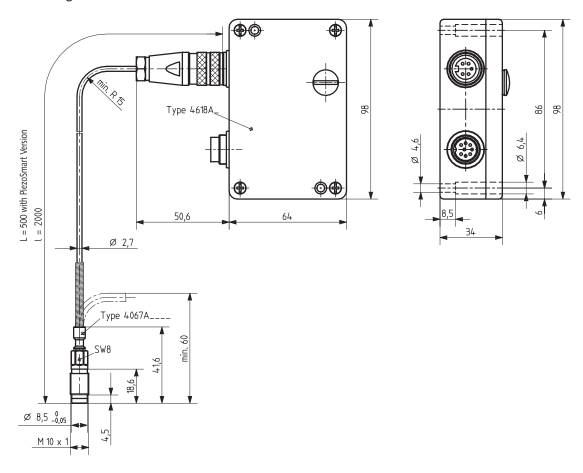


Fig. 5: Measuring chain

#### **Connector Pinout**

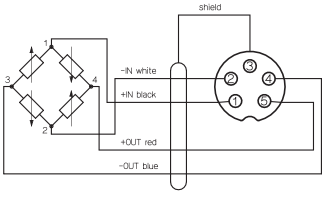
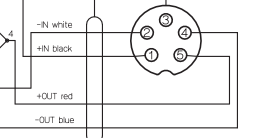


Fig. 6: Pin assignment



4 1 7 6

- 1 Limit Switch 1 Collector
- 2 GND
- 3 Limit Switch 2 Collector
- 4 Signal = ... ±10 V
- 5 Temperature Signal
- 6 Limit Switch 1 Emitter
- 7 Limit Switch 2 Emitter
- 8 Excitation

Fig. 7: Electrical connections amplifier

Connector Type 1500A81 is permanently fixed on the sensor cable (Fig. 8). The connector Type 1500A67 must be soldered to a suitable cable to supply the amplifier and for the signal and limit switch output (Fig. 9)

For more complete information on the amplifier Type 4618A... see data sheet 4618\_000-293.

Page 3/5

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

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Accessories Included	Туре
The complete measuring chain	
Type 4067C includes the following co	omponents:
<ul> <li>Sensor with integrated cable</li> </ul>	4067
<ul> <li>Amplifier, adjusted</li> </ul>	4618A
<ul> <li>8-pole connector for</li> </ul>	
supply, output signal	
and limit switch	1500A57
<ul> <li>Spare sealing joints</li> </ul>	1100

Option	nal Accessories	Type
• Exte	ension cable	4757A
<ul><li>Drill</li></ul>		1327
• Seal	ling joint	1100
• Scre	ew tap M10x1	1353
• Finis	shing tool	1300A25
<ul> <li>Mo</li> </ul>	unting key for	
dee	p bores	1300A41
• Toro	que wrench	
4	20 N⋅m	1300A39
8	40 N·m	1300A11
<ul><li>Forl</li></ul>	wrench for Type 1300A39 or	
130	0A11, SW8	1300A29
• Forl	wrench for Type 1300A39 SW9	1300A97
• Forl	wrench for Type 1300A39 SW11	1300A75

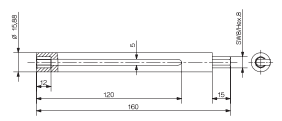


Fig. 8: Mounting key for deep bores Type 1300A41

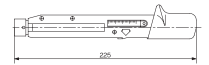


Fig. 9: Torque wrench Types 1300A11 and 1300A39

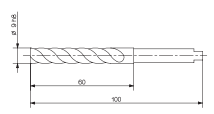


Fig. 10: Drill Type 1327

Optional Accessories	Туре
Dummy sensor	6449
Clamp adapter for 6 mm line	6533A11
Clamp adapter for 1/4" line	6533A12
• Clamp adapter for 6 8 mm line	6533A18
• Clamp adapter for 8 13 mm line	6533A19
• Clamp adapter for 13 20 mm line	6533A110
<ul> <li>Adapter for Pressure generator</li> </ul>	
Type 6906	6925
<ul> <li>Replacement sensors</li> </ul>	see Page 3
Replacement amplifier adjusted	4618A

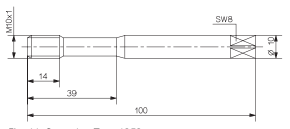


Fig. 11: Screw tap Type 1353

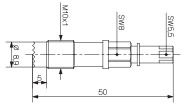


Fig. 12: Finishing tool Type 1300A25

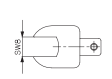


Fig. 13: Fork wrench Type 1300A29

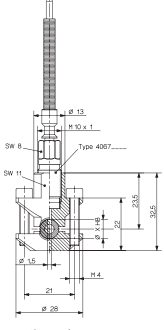


Fig. 14: Clamp adapter Type 6533A1...

Page 4/5

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#### **Ordering Key**

Measuring Chain	Type 4067C30	000 📗
Design		Î
standard	-	
metall tubing protected cable	V29	
Signal Output		
for pressure measurement 10 V and 4 20 mA	A0	
for pressure measurement (0 10 V) and temperature measurement (10 mV/°C)	A2	
for pressure measurement (4 20 mA) and temperature measurement (10 mV/°C)	A4 —	
for pressure measurement (10 V or 4 20 mA) and temperature measurement		
(with Type 4620A2)	D2	
with PiezoSmart®*) cable length L = 500 mm	S	
Sensors		
Sensor as replacement comes with calibration plug type 4958A0 or disk for digital compe	nsation.	
0 3 000 bar Type 4067_3000		
Amplifiers		
as replacement, adjusted to a given sensor (including Type 4958A)		
for pressure measurement (0 10 V) and (4 20 mA)	Type 4618A0	
Sensors with temperature measurement have to be calibrated at our factory		

for pressure measurement (0 ... 10 V) and temperature measurement (10 mV/°C)

for pressure and temperature measurement with digital compensation

for pressure measurement (4  $\dots$  20 mA) and temperature measurement (10 mV/°C)

Type 4618A2

Type 4618A4

Type 4620A2

<sup>\*)</sup> For PiezoSmart  $\!\!^\circ$  specifications please refer to the PiezoSmart  $\!\!^\circ$  brochure doc. no. 100-421.