

ThermoCOMP®

Type 6067C...

Water-cooled Precision Cylinder Pressure Sensor

Water-cooled precision cylinder pressure sensor with small dimensions, especially suited for small combustion engines and for thermodynamic investigations in the laboratory.

Fitting with or without water cooling by means of a mounting sleeve. High sensitivity, high natural frequency and excellent zero point stability thanks to built-in water cooling.

- Smallest water-cooled cylinder pressure sensor
- Thermo-shock optimized double diaphragm
- Long life thanks to TiN coating and metal cable

Description

The use of polystable quartz elements assures security against twinning even under high mechanical loading. As a result, the sensitivity remains largely constant from $-50 \dots 350$ °C and the sensor continues to operated without damage even if the water cooling fails.

Thanks to its anticorrosive effect, the TiN coating extends the life of the diaphragm.

Application

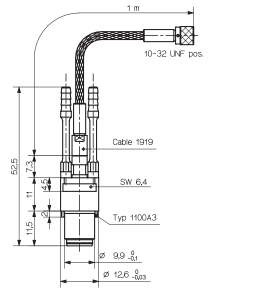
The miniature sensor Type 6067C... is well suited for thermodynamic measurements in small combustion engines where no space is available for mounting of the sensor Type 6067B (M10).

The low sensitivity to thermal shock and the excellent zero point stability, thanks to built-in water cooling, yield precise measuring results.

Moreover, the excellent linearity in the whole range and the high sensitivity allow gas exchange to be analyzed accurately.

U20 Version

For applications mainly in the knocking range or at very high pressure rises, use of Type 6052C...U20 with reinforced diaphragm (heavy duty version) is recommended.





Technical Data

Range	bar	0 250
Calibrated partial ranges	bar	0 50
	bar	0 5
Overload	bar	300
Sensitivity	pC/bar	≈–25
Natural frequency	kHz	≈90
Linearity, all ranges	% FSO	≤±0,3
Acceleration sensitivity		
axial (with cooling)	bar/g	≤0,01
radial (with cooling)	bar/g	≤0,001
Operating temperature range	°C	-50 350
Cooling water flow	l/min	0,3 0,5
Sensitivity shift		
50 ±35 °C	%	≤±0,5
50 350 °C	%	≤±2
Thermo shock		
(at 1 500 1/min p _{mi} = 9 bar)		
Δ p (short time drift)	bar	<±0,2
Δ p _{mi}	%	≤±1
Δ ртах	%	≤±1
Insulation resistance		
at 20 °C	Ω	≥10 ¹³



Technical Data

Shock resistance	g	2 000
Tightening torque	N⋅m	10
Cooling water pressure	bar	≤6
Capacitance, (with cable)	pF	60
Weight	g	14
Connector, ceramaic insulator	Type	M4x0.35

Type 6067C...U20 (other specifications as for Type 6067C...)

Sensitivity	pC/bar	25
Measuring range	bar	0 300
Calibrated partial range	bar	0 100,
		0 200,
		0 300
Overload	bar	350
Sensitivity shift		
250 °C ± 100 °C	%	≤±3,5
Thermo shock error		
(at 1 500 1/min p _{mi} = 9 bar)		
Δ p (short time drift)	bar	<±0,5
Δ p _{mi}	%	≤±3
Δ p _{max}	%	≤±1

Mounting Examples

Accessories

The sensor Type 6067C... may be mounted directly into a \varnothing 10H9 hole. Fig. 1 shows flush mounting with the wall of the combustion chamber. Fig. 2 shows mounting with recessed diaphragm.

Fig. 3 shows the sensor Type 6067C... fitted in a cylinder head using the mounting sleeve Type 6472Asp.

The flush mounting must be preferred in order to avoid pipe resonances.

Type/Art. No.

 High temperature connecting cable 	
M4x0,35 - 10-32 pos., I = 1 m	1919
 Coupling 10-32 neg. – BNC pos. 	1721
 Coupling 10-32 neg. – BNC neg. 	1725
Cr-Ni-steel seal	1100A3
 Connecting tube for cooling water 	1225A2
 Polyethylen hose for cooling water 	1203Bsp
 Viton® hose for cooling water 	1203Csp
• Adapter for pressure generator Type 6905A	6954
• Adapter for pressure generator Type 6904	6586
 Dummy sensor, like Type 6067C 	6444C
• Extractor for Type 6444	1319
 Dismounting tool for cable 	1300A49

Mounting Accessories

- Torque wrench 8 ... 40 N·m
- Fork wrench hex.16 mm for Type 6472Asp and torque wrench 4 ... 20 N·m
- Mounting sleeve

Type 1300A11

1300A39 6472Asp70 ...150

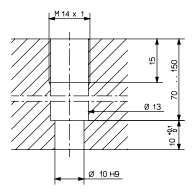


Fig. 1: Mounting bore flush-mounted

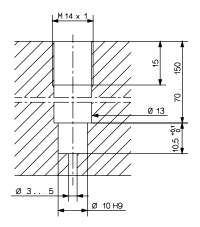


Fig. 2: Mounting bore recessed mounting



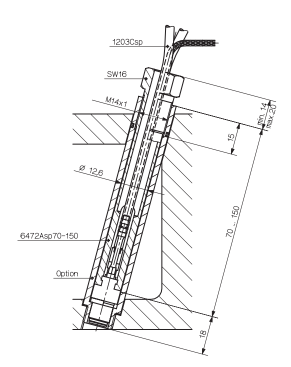
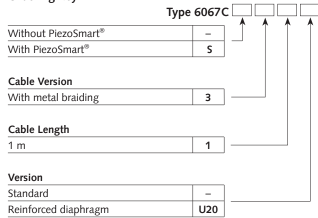


Fig. 3: Using the mounting sleeve

Ordering Key



For PiezoSmart® specifications please refer to the PiezoSmart brochure doc. no. 100-421.

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