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# **Cavity Pressure Sensor**

with Front ø2 mm

Miniaturized piezoelectric sensor with single-wire technology for mold cavity pressures up to 2 000 bar in the injection molding of plastics.

- Ideally suited for industrial applications
- Designed without a diaphragm and with a level, machinable front face
- Also available with chromed face for abrasive plastics
- Exchangeable cable
- With venting slot for degassing plastics
- Also as cable free version with conductive spacer sleeve
- Insensitive to the mounting bore

#### Description

The miniaturized sensor for mold cavity pressure Type 6185A... has a 2 mm diameter front face. The very small crosssectional area of the single-wire cable allows flexibility of installation. Shielding in the single-wire technology is provided by the mold. It is therefore essential for the cable and connector to be integrated in the mold.

In the uncoated versions, the front face can be machined up to 0,5 mm in order to adapt it to the contour of the mold cavity. For these Types, it is thus possible to mount a keyway-pin which prevents the sensor rotating in the mounting bore.

For multi cavity applications the sensor Type 6185A...G is used without the single-wire connector Type 1839.

The pressure acts over the entire front of the sensor and is transmitted to the measuring element, which produces a proportional electric charge (pC = Picocoloumb). This is converted into a voltage 0 ... 10 V in the amplifier and is then available as an amplifier output.

#### Application

It is mainly suitable for industrial applications for monitoring and open-looped and closed-looped control in thermoplastic injection molding.



#### Technical Data

Range	bar	0 2 000
Overload	bar	2 500
Sensitivity	pC/bar	-2,2
Linearity, all ranges	% FSO	≤±1
Operating temperature range		
Mold (Sensor, cable, connector)	°C	0 200*
Melt (on sensor front face)	°C	<450
Insulation resistance		
at 20 °C	ΤΩ	>10
at 200 °C	ΤΩ	>1

 During machine down-time, the mold temperature may be allowed to rise to 240 °C without damaging the sensor.
 However, measuring errors may occur

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Туре 6185А...

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#### Cable and Amplifier for Measuring Chain with Sensor Type 6185A...

d C



Sensor Type 6185A... with Charge Amplifier Type 5159A. Fig. 1:



Cable Type 1667B... (BNC connector) Type 5159A







4-channel cable Type 1995A to connector Type 1722A4	8-channel cable Type 1997A on connector Type 1722A8		
Туре 5887А1	Туре 5887А2		
	Туре 5887АЗ		
	Туре 5887А4		

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Sensor Type 6185A... with Monitoring System ComoNeo Type 5887... Fig. 2:

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#### Installation Examples



Fig. 3: Installation with spacer sleeve Type 6464A1



Fig. 4: Optional installation with mounting nut Type 6460A1 and key way pin Type 65001430

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#### Installation Examples





- Fig. 6: Sensor, cable, mounting plate and identification plate
- Fig. 5: Installation of the Types 6185A...N... with conducting spacer sleeve



Fig. 7: Connector Type 1839

6185A\_003-263e-10.16



Fig. 8: Mounting plate (Mat. No. 65005208)

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#### Installation

The sensor is preferably fitted in the mounting bore with the spacer sleeve (Type 6464A1). In case of installation with a keyway pin, however, the mounting nut Type 6460A1 should be used.

The front face of the sensor forms part of the cavity wall. The sensor must therefore be installed in such a way that its front face is exactly flush with the wall.

The single-wire cable must be installed completely in the mold. The connector supplied must be installed with the single-wire cable cut to length. The insulation of the cable must not be stripped prior to insertion into the connector. This connector is fitted in the mounting plate and this secured in a recess in the mold. The identification plate should be fixed nearby, indicating the type of sensor and its sensitivity.

#### Ordering Key

0,	
C	
Sensor	
Sensor front uncoated, keyway pin	Α
Sensor front chromed	С
Cabel	
Sensor with single-wire-cable (L = 1,5 m)	Е
Sensor with single-wire-cable (L = 5 m)	E1
Sensor with single-wire-cable,	G
without connector (L = $1,5 \text{ m}$ )	
Sensor with single-wire-cable,	G1
without connector (L = $5 \text{ m}$ )	
For contact elements Types 1712B	
and 1714B	
Sensor with single-wire-cable and	Zsp
crimped pin (Mat. Nr. 65003747).	
Cable with special lengths. Specify L in m.	
$(L_{min} = 0.04 \text{ m/L}_{max} = 1.5 \text{ m})$	
Sensor with conducting spacer sleeve	NE
Type 1720A1 and contact element	
Туре 1712В1	
Sensor with conducting spacer sleeve	NG
Type 1720A1 and contact element	
Type 1712B1, without connector	

### Accessories Included

•

•	Spacer sleeve (L = 50 mm)
•	Conducting spacer sleeve
	(L = 40 mm)

- Mounting plate 65005208
- Connector (with cap) 1839 Checking tool 55155779
- Identification plate 55147987

#### Optional Accessories Mat. No. / Type

- Replacement cable single wire 1900A17L1,5 1,5 m
- Replacement cable single wire 5 m 1900A17L5
- Auxilary tool to dismount the 1300A30 cable
- Dummy sensor 6478A1
- Extraction tool 1358A
- Mounting nut
  6460A1
- Installation tool for mounting nut 1300A131
- Keyway pin 65001430
- 4-channel connector for 1722A4... Type 6185A...G and 6185A...G1
- 8-channel connector for 1722A8... Type 6185A...G and 6185A...G1
- Contact elements 1 channel 1712B0 for Type 6185A...Zsp
- Contact elements 4 channels 1714B0 for Type 6185A...Zsp
- Crimped pinCrimpset with tools650037471381A0

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Mat. No. / Type

6464A1

1720A1