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Mold Cavity Pressure Sensor

HighSens with Front ø6 mm

Patent No. US 6,212,963

Type 6172A...

The quartz sensor for low pressure processes for injection molding of plastics with cavity pressures up to 200 bar.

- Ideally suited for industrial applications
- Sensor front can be machined to adapt to the cavity wall (except for coated versions of the sensor)
- Exchangeable cable

Description

The sensor Type 6172A... consists of the HighSens quartz sensor for mold cavity pressure Type 6177A... with exchangeable cable, fitted in a rugged adapter. The sensor Type 6177A... with 4 mm front diameter comes flush with the adapter front with an annular gap of <10 μm and measures the pressure directly.

The pressure acts over the entire front of the sensor and is transmitted to the quartz measuring element, which produces a proportional electric charge (pC = Picocoloumb). This is converted into a 0 \dots 10 V output from a standard charge amplifier.

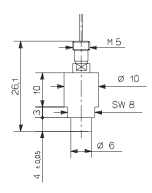
All parts of the sensor are corrosion resistant. The exchangeable cable is screwed to the sensor with a tight seal. The connector is self-locking and splash-proof.

For multi cavity applications the sensor Type 6172A is used without the single-wire connector Typ 1839. The Multi Cavity Set Type 6829A... and the Multi Sensor System Type 6831A... are described in the appropriate data sheets.

This sensor is available with several types of connecting cables (see page 2).

Application

This diaphragm-free sensor measures mold cavity pressures up to 200 bar during injection molding. It is particularly suitable for optimizing, monitoring and controlling the injection molding process of thermoplastics, elastomers, thermosets and SMC.





For abrasive melts (e.g. filled with glass fibers or carbon fibers, thermosets, BMC/SMC), these sensors are available as Types 6172AC.../AD... with a coated front.

With low viscosity melts (e.g. thermosets, SMC/BMC, IC sheaths), the silicone-filled Types 6172AAA.../ACA... must be used.

Technical Data

Range	bar	0 200
Overload	bar	300
Sensitivity	pC/bar	-45
Linearity, all ranges	% FSO	≤±1
Operating temperature range		
Mold (Sensor, Cable)	°C	0 200
Melt (at front of sensor)	°C	<450
Connector	°C	0 200*
Insulation resistance		
at 20 °C	ΤΩ	>100
at 300 °C	ΤΩ	>0,01
* D : 1: 1 !! !!	111	

* During machine down time, the mold temperature may rise to 240°C without damaging the sensor; however, this may lead to measuring errors

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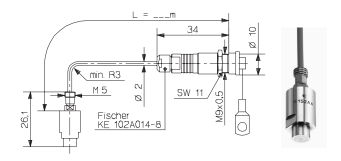
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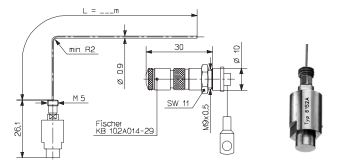
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Pressure Sensor Type 6172AA.../AC...



Sensor with coaxial cable for temperatures up to 200 °C.

Pressure Sensor Type 6172A...E



Sensor using single-wire technique for easy installation. The sensor Type 6172A...E is provided with a single-wire cable with a very small cross-sectional area and can be installed flexibly in the injection mold. The single-wire cable is exchangeable and can be cut to length as required. With the single-wire technique, electrical shielding is provided by the mold. It is therefore essential for the cable and connector to be completely integrated in the mold. To ensure easy installation, a connector is included which is self-locking and splash-proof.

Special Versions

Coated front (abrasion protection)

• Type 6172A... with coated front: Type 6172AC...

Silicone-filled gap

• Type 6172AA... gap filled with silicone: Type 6172AAA...

Installation

The sensor is normally installed in the mounting bore with the mounting nut Type 6453, but a spacer sleeve Type 6459 can also be used.

The sensor front forms part of the cavity wall. The sensor must therefore be shaped so that its front comes exactly flush and leaves no impression on the molded part. The front can be further machined up to 0,5 mm (except with a coated front!). Full details may be found in the operating instructions.

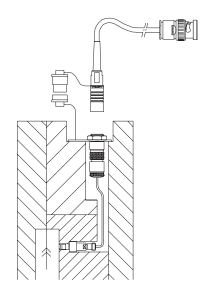
The sensor is center aligned in the 6 H7 bore.

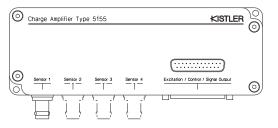
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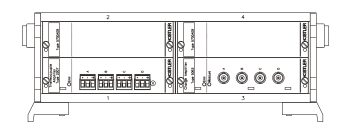


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Cable and Amplifier for Measuring Chain with Sensor Type 6172A...

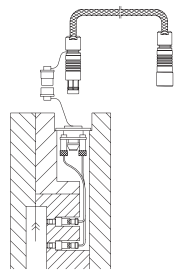


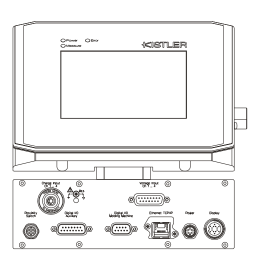




Cable Type 1667B (BNC Connector)	Cable Type 1672B (TNC Connector)
Type 5039Axx2	Type 5039Axx1
Type 5049Axx2	Type 5049Axx1
Type 5155Axx2x/Axx4x/Axx8x	Type 5155Axx1x/Axx3x/Axx7x
Type 5063A1 in Type 2859A/2865A	

Fig. 1: Sensor Type 6172A... with Charge Amplifier Type 5155A... or Signal Conditioner Type 2859/2865A...





4-Channel Cable Type 1995A to Connector Type 1708A		8-Channel Cable Type 1997A on Connector Type 1710A	
	Type 2869A0xx	Type 2869A2xx	
	Type 2869A1xx		

Fig. 2: Sensor Type 6172A... with Monitoring System CoMo $^{\scriptsize @}$ Injection Type 2869A...

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Installation Examples

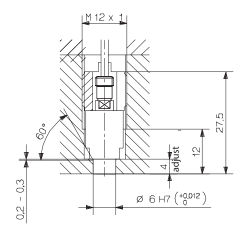


Fig. 3: Installation with mounting nut Type 6453

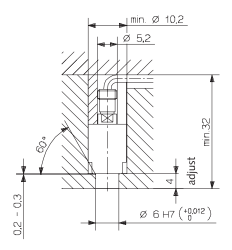


Fig. 4: Installation with spacer sleeve Type 6462

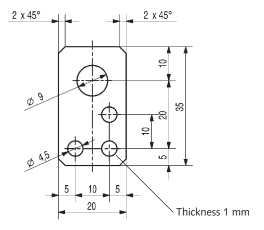


Fig. 5: Mounting plate (Art. No. 3.520.328)

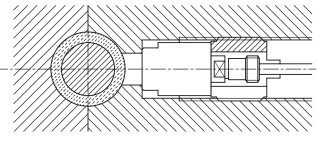


Fig. 6: Sensor with machined front Type 6172AA... only

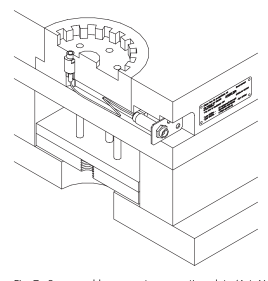


Fig. 7: Sensor, cable, connector, mounting plate (Art. No. 3.520.328) and identification label (Art. No. 3.520.899)

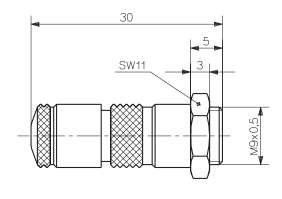


Fig. 8: Single-wire Fischer connector Type 1839

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Included Accessories	Art. No./Type	4-channel connector	1708A
 Mounting nut 	6453	for Type 6172AG and 6172AG1	
 Mounting plate 	3.520.328	 8-channel connector 	1710A
(for sensor with cable only)		for Type 6172AG and 6172AG1	
 Identification label 	3.520.899		
 Connector (for single-wire technique only) 	1839	Mounting Accessories	Туре
		Socket wrench	1383
Optional Accessories	Туре	 Extraction tool 	1315A
High temperature Viton® extension cable		 Spanner to remove adapter 	1352
Fischer SE102A014 – BNC pos.,		• Tap M12x1	1355
Length 2 m	1667B2	 Mounting piece for connector 	1401
Length 5 m	1667B5		
 High temperature Viton extension cable 			
Fischer SE102A014 – TNC pos.,		Viton® is a registered trademark of DuPont Perform	nance Elastomers
Length 2 m	1672B2		
Length 5 m	1672B5		
Spacer sleeve	6462		
• Single-wire cable, with the length of 1,5 m			
(green)	1666A2		
 Single-wire cable, with the length of 5 m 			
(green)	1666A4		
Coaxial cable (green)	1645C		
Dummy sensor	6552		

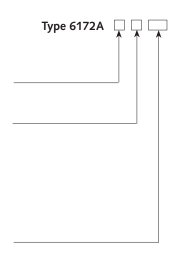
Ordering Key

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Cable up to 200 °C	Α
Cable up to 200 °C, sensor front coated	
Gap between sensor adapter filled with Silicone	Α

Cable

Coaxial cable L in m	0,2
CUAXIAI CADIC L III III	0,2
	0,4
	0,6
	0,8
Coaxial cable with special lengths, specify L in m	sp
$(L_{min} = 0.1 \text{ m} / L_{max} = 5 \text{ m})$	
With single-wire cable ($L = 1,5 \text{ m}$)	E
With single-wire cable (L = 5 m)	E1
Sensor 6172AE (L = 1,5 m)	G
Sensor 6172AE1 (L = 5 m)	G1



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