

Type 6157B...

Patent No. US 6,212,963

## **Mold Cavity Pressure Sensor**

### Unisens<sup>®</sup> with Front ø4 mm

Quartz sensor for cavity pressures up to 2 000 bar for injection molding of plastics.

- 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 Unisens quartz sensor for mold cavity pressure Type 6157BE... has a front diameter of 4 mm. An O-ring seals the annular gap of <10  $\mu m$  between sensor and mounting bore and thereby also center aligns the sensor in the bore.

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 voltage 0 ... 10 V in the amplifier and is then available as an amplifier output.

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.

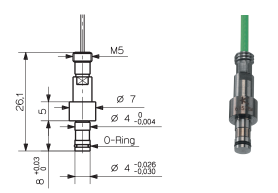
For multi cavity applications the sensor Types 6157BA... and 6157BC... are used without the single-wire connector Typ 1839. The Multi Cavity Set Type 6829A... and the Multi Sensor System Type 6831B... are described in the appropriate data sheets.

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

### Application

6157B\_000-030e-09.12

This diaphragm-free sensor measures mold cavity pressures up to 2 000 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 6157BCE (0  $\dots$  200 °C)/BD $\dots$  (0  $\dots$  300 °C) with a hardcoated front.

### Technical Data

| Range                             | bar                                   | 0 2 000 |
|-----------------------------------|---------------------------------------|---------|
| Overload                          | bar                                   | 2 500   |
| Sensitivity                       | pC/bar                                | -9,4    |
| Linearity, all ranges             | % FSO                                 | ≤±1     |
| Operating temperature range       |                                       |         |
| Mold (sensor, cable)              |                                       |         |
| Туре 6157ВА/ВС                    | °C                                    | 200     |
| Туре 6157ВВ/ВД                    | °C                                    | 300     |
| Melt (at the front of the sensor) | °C                                    | <450    |
| Connector                         | °C                                    | 0 200*  |
| Insulation resistance             |                                       |         |
| at 20 °C                          | Ω                                     | >1013   |
| at 200 °C                         | Ω                                     | >1012   |
| at 300 °C                         | Ω                                     | >1010   |
|                                   | · · · · · · · · · · · · · · · · · · · |         |

\* During machine down time the mold temperature may rise up to 240 °C, without causing any damage to the sensor. Note that measuring errors may temporarily result.



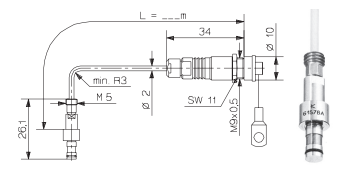
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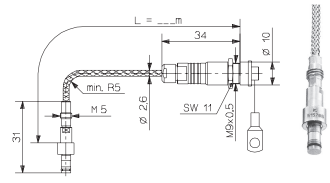
### measure. analyze. innovate.

Pressure Sensor Type 6157BA... and Type 6157BC...



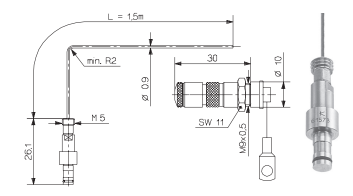
Sensor including an exchangeable high temperature cable with a connector for operating temperatures up to 200 °C.

#### Pressure Sensor Type 6157BB... and Type 6157BD...



Sensor including an exchangeable steel-braided thermosetting plastic cable (Polyimide) with connector for operating temperatures up to 300  $^{\circ}$ C (Connector 200  $^{\circ}$ C).

### Pressure Sensor Type 6157BAE and Type 6157BCE with Cut-and-Grip-Connector



Alternative version of the sensor with single-wire technique for simplified and flexible installation in the mold. The sensor Type 6157B...E is equipped with a single-wire cable with a

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very small cross-section. The single-wire cable is exchangeable and can be cut to length as required by the user. With the single-wire technique the electrical shielding is provided by the mold. Both the cable and the connector therefore have to be completely integrated into the mold. For easy installation a connector is supplied which is self locking and splash proof.

### **Special Versions**

Coated front (abrasion protection)

Type 6157BA... with coated front: Type 6157BC...

Type 6157BD...

• Type 6157BB... with coated front:

### Installation

•

The sensor is normally fixed in the mounting bore with the mounting nut (Type 6457), but a spacer sleeve (Type 6459) can also be used.

The sensor front forms part of the cavity wall. The sensor should therefore be adapted so that its front comes exactly flush with the cavity wall. Its front can be machined up to 0,5 mm (except with a coated front!). Full details can be found in the operating instructions.

The sensor is center aligned in the 4 H7 bore.

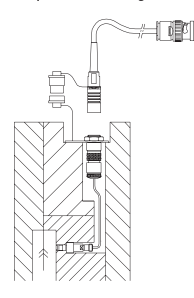
The single-wire cable must be installed completely in the mold. This connector is fitted in the mounting plate and this secured in a recess in the mold. The identification plate should be fixed nearby, indicating the type of sensor and its sensitivity.

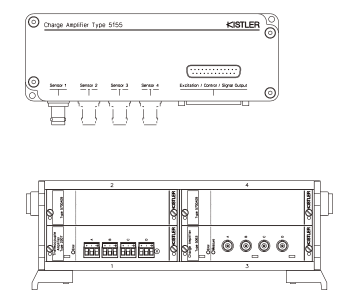
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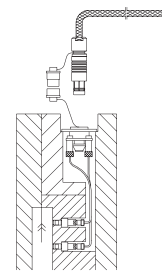
### Cable and Amplifier for Measuring Chain with Sensor Type 6157B...

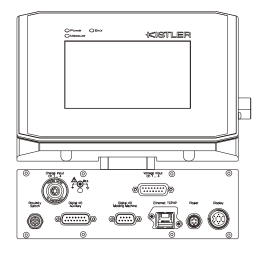




| Cable Type 1667B (BNC Connector) | Cable Type 1672B (TNC Connector) |
|----------------------------------|----------------------------------|
| Type 5039Axx2                    | Type 5039Axx1                    |
| Type 5049Axx2                    | Type 5049Axx1                    |
| Type 5155Axx2x/Axx4x/Axx8x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

Fig. 1: Sensor Type 6157B... with Charge Amplifier Typ 5155A... or Signal Conditioner Type 2859/2865





| 4-Channel Cable Type 1995A to Connector Type 1708A 8-Channel Cable Type 1997A on Connector Type 1710A |                        |
|---|------------------------|
| Туре 2869А0хх   | Type 2869A2xx/2869B2xx |
| Type 2869A1xx/2869B1xx  | Туре 2869ВЗхх          |

Fig. 2: Sensor Type 6157B... with Monitoring System CoMo Injection Typ 2869...

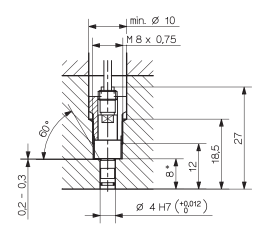
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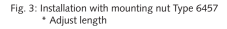
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### Installation Examples





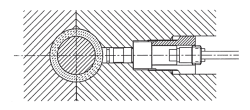
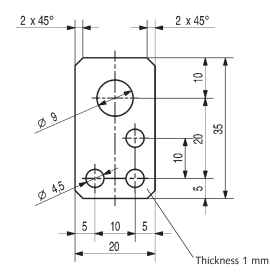


Fig. 5: Sensor with machined front (max. 0,5 mm)



ø 5,2 ନ୍ଥାର Lin . ГЖ ଚ 6157BA 6157BB ö 0,2 - 0,3 Ø 4 H7  $\begin{pmatrix} +0.012 \\ 0 \end{pmatrix}$ 

min. Ø<u>7,2</u>

Fig. 4: Installation with spacer sleeve Type 6459 \* Adjust length

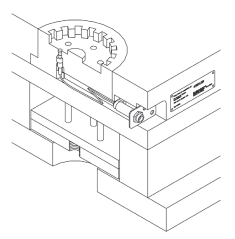


Fig. 6: Sensor, cable, mounting plate (Mat. No. 3.520.328) and identification label (Mat. No. 3.520.899)

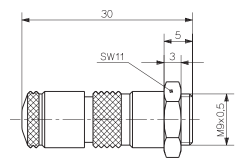


Fig. 8: Single-wire-Fischer-connector Type 1839

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Fig. 7: Mounting plate (Mat. No. 65005208)

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| <ul> <li>Accessories Included</li> <li>Mounting nut</li> <li>Mounting plate (for sensor with cable only)</li> <li>Identification label</li> <li>Connector (for single-wire technique only)</li> </ul> | Mat. No./Type<br>6457<br>65005208<br>3.520.899 |
|---|--|
| <ul> <li>Connector (for single-wire technique only)<br/>Type 6157BCE and Type 6157BAE)</li> <li>O-ring, diameter 2,5x0,65 mm,</li> </ul>  | 1839   |
| <ul><li>(only for Type 6157BA)</li><li>O-ring, diameter 2,5x0,65 mm,</li></ul>  | 1100A57  |
| (only for Type 6157BB)  | 1100A67  |
| Optional Accessories  | 1264   |
| <ul> <li>O-ring tool for exchanging the cable</li> <li>High temperature extension cable,<br/>Fluoropolymer,<br/>Fischer SE102A014 – BNC pos.,</li> </ul>  | 1364   |
| Length 2 m  | 1667B2   |
| <ul> <li>Length 5 m</li> <li>High temperature extension cable,<br/>sheathed in steel braiding,<br/>Fischer SE102A014 – TNC pos.,<br/>Fluoropolymer,</li> </ul>  | 1667B5   |
| Length 2 m<br>Length 5 m  | 1672B2<br>1672B5                               |
| Dummy sensor  | 6545   |
| • Spacer sleeve (L = 70 mm)   | 6459   |
| <ul> <li>4-channel connector for<br/>Type 6157BG and G1</li> <li>8-channel connector for</li> </ul>   | 1708A  |
| Type 6157BG and G1  | 1710A  |
| • Contact elements 1-channel for single-wire sensor only  | 1712A0   |
| Contact elements 4-channel     for single-wire sensor only  | 1714A0   |
| Two-wire caoxial cable Fluoropolymer (Unis  | sens green)                                    |

Two-wire caoxial cable Fluoropolymer (Unisens green)
 0 ... 200 °C as replacement cable for sensors
 Type 6157BA... and Type 6157BC...
 1645C...

| <ul> <li>Steel-braided two-wire-fluoropolymer cable<br/>0 200 °C as a wear resistant substitute<br/>for Type 1645C</li> <li>Steel-braided thermosetting plastic<br/>cable 0 300 °C</li> </ul> | e<br>1963A |
|---|------------|
| as replacement cable for sensors<br>Type 6157BB and Type 6157BD<br>• Single wire cable (Unisens green) with M4  | 1955A      |
| <ul> <li>single wire cable (Onsens green) with M4</li> <li>Single wire cable (Unisens green) with M4</li> </ul>   | 1666A2     |
| connector, 5 m length   | 1666A4     |
| Crimped pin   | 65003747   |
| Crimpset with tools   | 1381A0     |
| <ul> <li>Crimpset with tools</li> <li>Checking Tools</li> <li>Limit plug gage, diameter 4 mm, tolerance H<sup>*</sup></li> <li>Checking tool</li> </ul>                                       |            |

• Extraction tool for Type 6157BB/BD... 1362A

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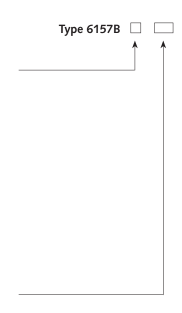
### Ordering Key

| Conco  | н. |
|--------|----|
| JEIISU |    |
|        |    |

| Sensor                            |   |
|-----------------------------------|---|
| Up to 200 °C                      | Α |
| Up to 300 °C                      | В |
| Up to 200 °C, sensor front coated | С |
| Up to 300 °C, sensor front coated | D |

### Cable

| Coaxial cable, L in m                                 | 0,2 |
|---|-----|
| (Type 6157BB and Type 6157BD                          | 0,4 |
| only available as 0,4 m and sp)                       | 0,6 |
|   | 0,8 |
|   | 1,2 |
| Coaxial cable with special lengths, specify L in m    |     |
| $(L_{min} = 0,1 m/L_{max} = 5 m)$                     | sp  |
| With single-wire-cable available only for Type 6157BA | E   |
| and Type 6157BC (L = 1,5 m)                           | E   |
| With single-wire-cable available only for Type 6157BA | E1  |
| and Type 6157BC (L = 5 m)                             | E 1 |
| Type 6157BAE or 6157BCE (L = 1,5 m)                   | G   |
| without connector                                     | U   |
| Type 6157BAE1 or 6157BCE1 (L = 5 m)                   | G1  |
| without connector                                     | GI  |
| For Contact Elements Types 1712A and 1714A            |     |
| (only for Types 6157BA and 6157BC)                    |     |
| Sensor with single-wire-cable and crimped pin         | Zsp |
| (Mat. No. 65003747).                                  |     |
| Cable with special lengths. Indicate L in m.          |     |
| $L_{min} = 0.04 \text{ m/}L_{max} = 1.5 \text{ m}$    |     |
|   |     |



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