

Temperature Sensors

for Injection Molding

Types 6192B..., 6193B..., 6194B..., 6195B...

Temperature sensors for measuring the contact temperature directly in the cavity at the surface of the solidified plastic melt.

- Integral steel braiding glass silk insulated high-temperature cable with Fischer connector
- Versions without connector for connection to temperature amplifier Type 2205A...
- Mounting compatibility with standard mold cavity pressure sensors Types 6157B..., 6159A..., 6182B..., 6183A...

Description

Temperature sensor Types 6192B..., 6193B..., 6194B... and 6195B... are compatible for mounting purposes with the standard mold cavity pressure sensors with 4 mm, 2,5 mm and 1 mm front diameters. The rugged high-temperature cable is integrated in the sensor and can be used in temperatures up to 450 °C. The measuring principle is based on Type K thermocouples. Two thermocouple leads are fed separately to the front of the sensor, where they are welded to a thermocouple. On the sensor Type 6192BF... and 6193BF... the sensor front can be machined to a depth of 0,5 mm. On all other sensor types and variants the front must not be machined in any way.

The Type K thermocouple is used because of its technical advantages such as corrosion resistance.

Application

The sensors measure the contact temperature at the surface of the solidified surface layer of the plastic melt in the cavity. This temperature can be used for monitoring and control purposes, for example for adjusting the mold temperature during the process. In addition, this temperature can be used to calculate the melt temperature in the molded part. The contact temperature also provides information on the surface of a plastic part and can be used to optimize the strength at the weldline. The sensor can not be machined at the front.

For multicavity molds, Types 6192BG..., 6193BG..., 6194BG... and 6195BG... (thermal conductors without connector) can be directly connected to the temperature amplifier Type 2205A.... For this purpose, the temperature amplifier is built into the mold and supplies voltage signals of 0 to 10 V to appropriate evaluation units. Further details must be obtained from the data sheet for Type 2205A... (2205A_000-591).



Type 6193B... Type 6195B... Type 6194B... Type 6192B... (ø1 mm) (ø2,5 mm) (ø2,5 mm) (ø4 mm)

Technical Data

Thermocouple	Туре	K (NiCr-Ni)
Measuring accuracy	Norm	IEC548 KI 1
Operating temperature range		
Mold (sensor and cable)	°C	0 450
Mold (connector)	°C	0 200
Melt (at the front of the sensor)	°C	≤450
Pressure range	bar	0 2 000
Cable		
Positive	+	green
Negative	-	white

Cable and Amplifier for Measuring Chain with Temperature Sensors Type 6192B ..., 6193B..., 6194B... and 6195B...

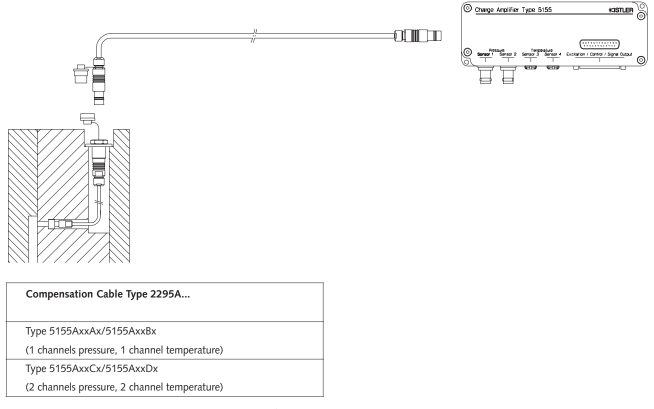


Fig. 1: Temperature sensor with charge and temperature amplifier Type 5155

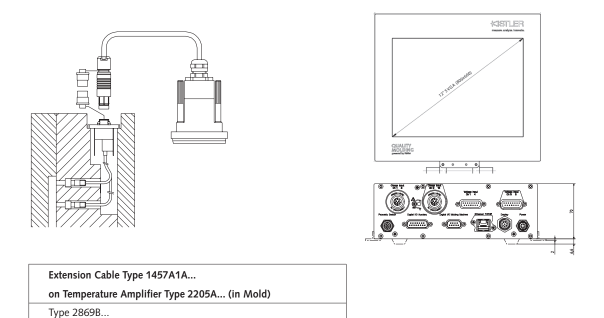


Fig. 2: Temperature sensor with temperature amplifier Type 2205A... in mold and connection to CoMo Injection Type 2869A/B



Dimensions

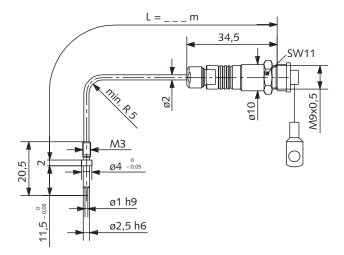


Fig. 3: Type 6193B... (ø1 mm)

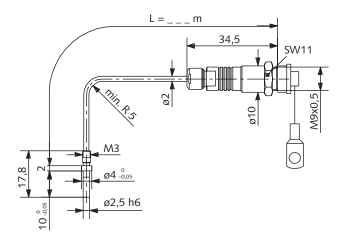


Fig. 4: Type 6195B... (ø2,5 mm, shoulder 4 mm)

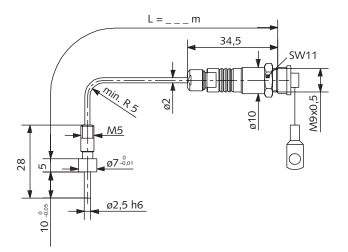


Fig. 5: Typ 6194B... (ø2,5 mm, shoulder 7 mm)

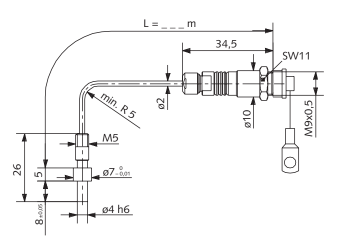


Fig. 6: Typ 6192B... (ø4 mm)



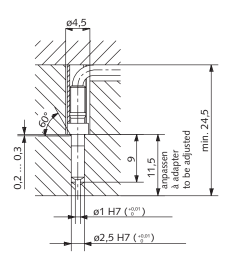


Fig. 7: Mounting Type 6193B... with spacer sleeve Type 6464A3

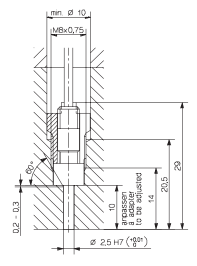


Fig. 9: Mounting Type 6194B... with mounting nut Type 6457

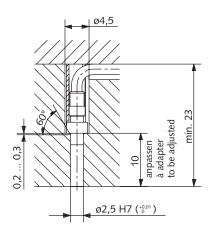


Fig. 8: Mounting Type 6195B... with spacer sleeve Type 6464A3

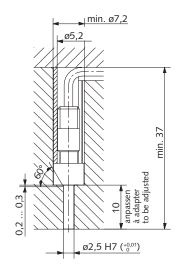


Fig. 10: Mounting Type 6194B... with spacer sleeve Type 6459



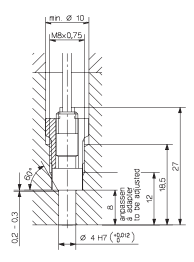


Fig. 11: Mounting Type 6192B... with mounting nut Type 6457

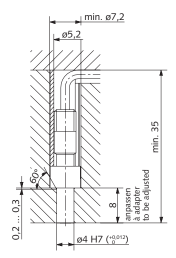


Fig. 12: Mounting Type 6192B... with spacer sleeve Type 6459

Mounting

The sensor Types 6192B... and 6194B... are fixed in the mounting bore with the mounting nut Type 6457 (or with the spacer sleeve Type 6459). Types 6193B... and 6195B... are exclusively mounted with spacer sleeve Type 6464A3.

After mounting, the sensor front forms part of the cavity wall. The sensor must therefore be fitted so that its front comes exactly flush. Fix the connector to a protected part of the mold with the mounting plate (Art. No. 3.520.328) supplied. Secure the protective cap with a mounting plate screw and cover the open connector.



Accessories Included • Mounting nut for Types 6192B	Type/Art.No. 6457	 4 channel extension cable for Type 2205A 	1457A
and 6194B		 Extraction tool for Type 6193B 	1358A
• Spacer sleeve for Type 6193B, 6195B	6464A3	and 6195B	
Mounting plate	3.520.328	 Mounting nut for Types 6193B and 6195B 	6458
Optional Accessories	Type/Art.No.	 Tubular socket wrench for Types 6193B 	1356
 Compensating cable one end 		and 6195B and mounting nut 6458	
without connector		 Extraction tool for Types 6192B 	1315A
L = 2 m	2290A2	and 6194B	
L = 5 m	2290A5	 Tubular socket wrench 	1383
Custom length		or Types 6192B and 6194B	
$(L_{min} = 0.1/L_{max} = 30 \text{ m})$	2290Asp	• Spacer sleeve for Types 6192B and 6194B	6459
 Compensating cable with 			
connectors both ends		Dummy sensor	
L = 2 m	2295A2	• Type 6192B	6545
L = 5 m	2295A5	• Type 6193B	6579
Custom length		• Type 6194B	6549
$(L_{min} = 0.1/L_{max} = 30 \text{ m})$	2295Asp	• Type 6195B	6558
• Temperauter amplifier (2 channel) with measuring range up to 200 °C	2205A121		
• Temperauter amplifier (4 channel) with measuring range up to 200 °C	2205A141		
• Temperauter amplifier (2 channel) with measuring range up to 400 °C	2205A221		
• Temperauter amplifier (4 channel) with measuring range up to 400 °C	2205A241		

Ordering Key

4 mm front diameter temperature sensor	2
1 mm front diameter temperature sensor	3
2,5 mm front diameter temperature sensor	4
(shoulder ø7 mm)	
2,5 mm front diameter temperature sensor	5
(shoulder ø4 mm)	

Temperature sensors with machinable front	
(selectable only for Type 6192B and Type 6193B)	'

0,4 m cable length	0,4
Cable with special length, specify cable	sp
length L in m ($L_{min} = 0.1 \text{ m} / L_{max} = 5 \text{ m}$)	
Sensor without connector with cable length L = 2 m	
Sensor without connector with cable length L = 5 m	G1

