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Melt Pressure Measuring Chain

with $\frac{1}{2}$ " 20 UNF thread, for pressures up to 3 000 bar

Industrial measuring chain consisting of a melt pressure sensor with integral or removable cable, and amplifier designed to match the sensor.

Operating range 0 ... 3 000 bar and 0 ... 350°C

- Melt temperature up to 350°C
- Melt pressure up to 3 000 bar
- Records even extremely short duration pressure peaks
- Does not contain any transmission medium
- Abrasion-resistant diaphragm
- Measuring chain with pressure and temperature measurement

Description

This measuring chain can be used to measure pressure and temperature simultaneously. It consists of a factory-calibrated sensor, cable and amplifier. The sensor has a very stable, high temperature resistant, piezoresistive, silicon measuring element immediately behind a diaphragm of robust steel 1.4542 (for high pressure sensor) or steel alloy 2.4692 (for low pressure sensor).

Application

The measuring chain is designed to record the melt pressure in injection molding machines and hot-runner systems. It is also suitable for static pressure measurements in polymer pumps or other applications. The sensor can be mounted directly in the flow of material. This has the advantage of eliminating the time lag characterizing indirect measuring systems and enabling direct measurement of the process parameters determining product quality. Integration of the measurement signals into the machine's control system to record or control production processes provides a practical means of enhancing production efficiency.



Type 4021B...

Technical data

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Amplifier		
Supply voltage	V	18 30
Current consumption	mA	<50
Frequency range of amplifier (–3 dB)	kHz	1
Offset correction range	%FSO	50
Output signal, pressure		
(depending on measuring range)		
Voltage output	V	0 10
Current output	mA	4 20
Output signal, temperature		
Voltage 0 350° = 0 3.5 V	mV/K	10
Current output 0 350°C =	μΑ/Κ	20
4 11 mA		

Measuring chain

bar	0 3 000
bar	0 1 000
bar	3 500
bar	1 500
load change	>2.5.106
	bar bar bar

This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

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Operating temperature range

Sensor	°C	0 350
Cable	°C	0 300
Extension cable	°C	0 80
Amplifier	°C	0 60
Compensation temperature range	°C	25 350
	-	

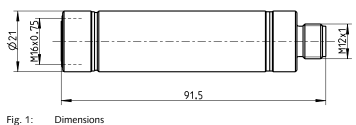
Material

Sensor diaphragm		
(high-pressure sensors >1,000 bar)	W-No.	1.4542
Sensor diaphragm		
(low-pressure sensors ≤1,000 bar)	W-No.	2.4692
Sensor case	W-No.	1.4542

Requirements for structure material of measuring bore (Nozzle body)

	-	-
	Min.	Max.
HRC	40	55
Mpa	1 200	1 820
		HRC 40

Amplifier

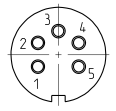


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Pin allocation

Sensor connection

Binder series 723/Amphenol series C091D/Lumberg series 0306, 5 pole female



Pin	Signal	Wire color at cable ducts
1	+IN	black
2	–IN	white
3	n.c.	yellow
4	-OUT	blue
5	+OUT	red

Connection of supply and output signals

M12x1 industrial connector, 8 pole male

. 4	#	Signal	Cable Type 1787A5 wire color
	1	Exct. GND	white
	2	Signal GND	brown
	3	Tare	green
° °∭2	4	Pressure signal 0 10 V (for P1) or	-
\circ		4 20 mA (for P2)	yellow
	5	Temp. signal 10 mV/K (for P1) or	
1		20 µA/K (for P2)	grey
	6	res.	pink
	7	res.	blue
	8	+Exct. (18 30 V)	red
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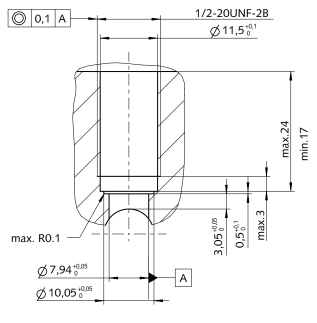
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Accuracy measuring chain

, , ,		
Repeatability	%FSO	<0.1
Linearity	%FSO	±0.5
Pressure hysteresis	%FSO	<0.8
Thermal zero shift	%FSO	<±0.5*
Thermal sensitivity change	%FSO	<±0.5
Natural frequency	kHz	>165
Acceleration sensitivity	bar/g	<0.1
Degree of protection of measuring chain		IP65
Temperature accuracy	°C	±5

* For Type 4021B02... and Type 4021B05... up to 300°C





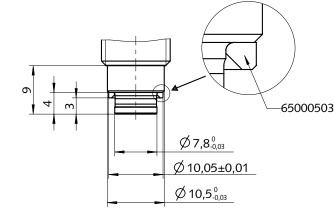
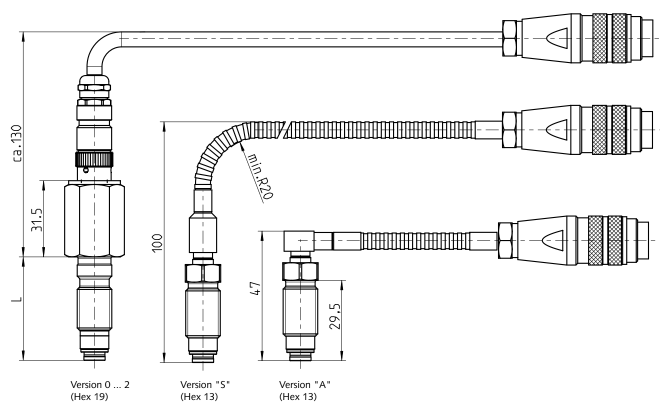


Fig. 2: Dimensions of mounting hole





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Sensor versions



Included accessoriesSensor as ordered with factory-fitted seal rin;	Type/Mat. No.	Ordering key	
Amplifier matched to sensor	5		Type 4021B 🔤 H 🔤 🗌
Clamping bracket for amplifier	4187A1		
Calibration certificate	4021-WBS-MB	Low pressure:	
		Measuring range 0 200 bar	02
Optional accessories	Type/Mat. No.	Measuring range 0 500 bar	05
 Seal ring (spare part) 	65000503	Measuring range 0 1 000 bar	10
 Connecting cable, 	1787A	High pressure:	
measuring chain/machine		Measuring range 0 2 000 bar	20
• Extension cable between sensor	4757A	Measuring range 0 3 000 bar	30
and amplifier			
• Connection cable for sensor and amplifier	4790A1	Connector, shaft L = 38 mm, cable 1 m	0
(only for shaft variants H0, H1 and H2)		Connector, shaft L = 94 mm, cable 1 m	1
 Amplifier fixing element 	4187A1	Connector, shaft L = 152 mm, cable 1 m	2
 Dummy sensor for sensor hole 	4181	Straight, integral cable 1 m	S
Torque wrench	1300A11	Angular, integral cable 1 m	Α
 Fork wrench insert, 13 mm A/F 	1300A137		
 Fork wrench insert, 19 mm A/F 	1300A45	Amplifier, voltage output	P1
 Service kit for cleaning hole 	4193A	Amplifier, current output	P2
• Extraction tool for seal ring (out of bore)	4193Q02		

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