KELLER

Series M8coolHB

Ultra-Fast and Precise Pressure Transmitters

Bandwidth 50 kHz / for use up to 1000 °C / Accuracy 0,1 %FS

The Series M8coolHB pressure transmitters, with their 0...50 kHz dynamic range and M8 pressure connection, are optimized both for dynamic (i.e. fast pressure pulsations at close proximity) as well as static pressure measurements. The sensor design enables good media compatibility and supports measurements at temperatures of up to 1000 $^{\circ}$ C with appropriate cooling.

Electronics

The circuitry for the Series M8coolHB was specifically developed to take advantage of the high dynamic range of the M8cool sensor head. The signal path remains entirely analog, although it is readjusted in real time by means of a high-precision digital compensation circuit. This ensures the full dynamic range of the sensor and the accuracy of the measurement signal are maintained across the entire 0...50 kHz bandwidth. With a temperature range of -40 to +125 °C, the remote signal converter satisfies the exceptional demands associated with hostile environments; e.g., engine test benches. The sensor head alone, i.e., without the remote signal converter, is available for those applications better served by a sensor with 80 mV output (@ 1 mA supply). Included with this configuration is a calibration card providing the user with actual test data taken from the sensor during factory calibration (Series M8cool).

Sensor technology

The Series M8cool sensor incorporates a stable silicon sensor which is backside-soldered directly to a supporting element designed for excellent fluid dynamics. This construction eliminates the disadvantages of sealants, adhesives, separating membranes or capillary tubes in high temperature environments. The practically-flush connection to the measurement media is critical to the excellent dynamic range of 0...50 kHz. The micromechanical design delivers absolute measuring ranges of 3, 10 and 30 bar, overpressure protection of up to 5 times measuring range and effective isolation of mounting forces.

Performance characteristics

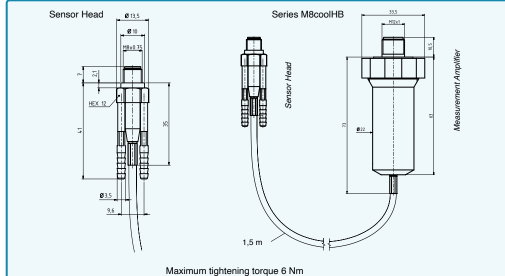
- · High operating temperature of the sensor head up to 200 °C, with cooling up to 1000 °C
- · The internal cooling channels act more efficiently than a conventional cooling adapter
- Broad compensated temperature range of -40...180 °C
- Excellent dynamic response, up to 50 kHz (pulsation measurements)
- Insensitive to shock and vibration
- Extremely compact design, pressure connection: M8 x 0,75 fine thread
- · Teflon FEP cable with IP67 ferrule, suitable for use on test benches
- Pressure ranges of 3 bar, 10 bar and 30 bar (absolute)



Series M8coolHB



Sensor Head



ELECTRICAL CONNECTIONS (shielded cables recommended)

Function	M12 A-coded	Binder 723
GND	1	1
+OUT	2	2
+Vcc	3	3
RS485A	4	4
RS485B	5	5
CASE	Thread	Thread

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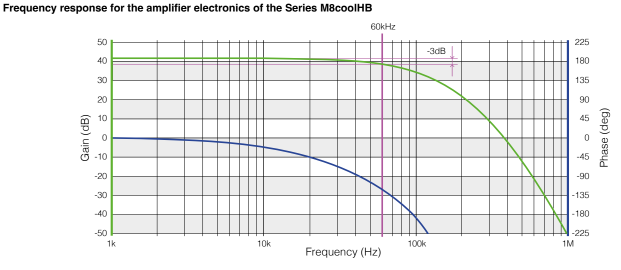
Specifications

Pressure Ranges, absolute PAA	03	010	030	bar	Intermediate ranges show the overpressure resis- tance for the next biagest
Overpressure / Burst pressure	15	50	90	bar	range listed.
PAA: Absolute pressure. Zero at vacuum.					
Accuracy ¹⁾	±0,1 %FS				
Total Error Band ²⁾	± 1,0 %FS	@ -40180 °C	sensor tempera	ture	
Operating Temperature of Sensor Head	-50+180 °C without cooling -50+1000 °C with water (100 ml/min) or air cooling			Please refer to the installa- tion instruction «Installing and cooling the M8cool».	
Operating Temperature of Electronics	-40+125 °C				
Temp. Coefficients for Amplifier Electronics	± 0,01 %/K max.				
¹⁾ Linearity (best straight line), hysteresis and repeatability ²⁾ Accuracy and temperature error					
Туре	3-wire				

Type Signal Output Excitation Load Resistance Limiting Frequency (-3 dB) Power Consumption (off-load) Configuration Interface Electrical Connections Pressure Connection Cable (between sensor and electronics) Insulation Materials in Contact with Media	3-wire 010 V 1332 VDC > 5 k Ω 50 kHz min. 15 mA max. RS485 M12 plug (5-pin), Binder 723 (5-pin) Metric fine thread: M8 x 0,75 male 1,5 m FEP cable with Ø 2,9 mm shield > 10 M Ω @ 300 VDC Stainless steel AISI 316L (DIN 1.4404 / 1.4435), silicon, gold, external copper seal Exhaust gases and gases	The temperature of the sensor head can be read-out and the cooling during use monitored by the RS485 USB interface converter K-114 and the royalty-free Software CCS30. Moreover, the zero point can be readjusted over the digital interface. Pressure values cannot be read out via the RS485 interface. Identification: Class.Group: 5.40
Protection	Corrosive and abrasive media must be avoided IP67 (with a suitable mating plug)	
EMC	EN 61000-6-2 / EN 61000-6-3 / EN 61326-2-3	
Options	Other pressure connections via thread adapter	
	Other compensated pressure and temperature ranges	

Without compensation electronics as Series M8cool
With X-line electronics (more precise, fg = 1,3 kHz) instead of

HB electronics



The «HB» electronics designation stands for high bandwidth and is associated with the project name HummingBird.