PIEZORESISTIVE PRESSURE TRANSDUCERS

KELLER

SERIES 11

ABSOLUTE- AND GAUGE PRESSURE

The KELLER Series 10 sensor is mounted with the compensation resistors in a stainless steel housing. The sensor floats on an O-ring seal and is therefore free of any housing stresses. It is particularly suited in connection with μ P-based signal processing. Transducers can be ordered with the coefficients of a mathematical model ready for integration with a μ P-based system. Error Bands of 0,1%...0,01 %FS are achievable, depending on the temperature ranges.

Whilst the Series 11 fulfils all the classical functions expected of a mV-transducer, it is often used in development of larger OEM projects to test the performance of the KELLER OEM sensors. As a special order, any OEM sensor from Series 3 to 10 can be ordered in such a housing, with or without integrated compensation resistors. The customer can then verify that the chosen OEM sensor is suitable for the application.

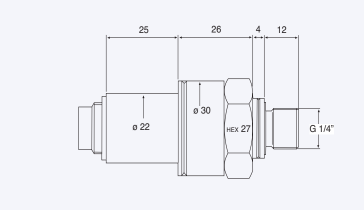
Specifications	(Excitation I = 1 mA)								
	Rang	es (FS)							
Version PAA, PA, PR-11	0,1	0,2	0,5	1	2	5	10	20	bar
Overpressure	2,5	2,5	2,5	2,5	3	7	15	30	bar
Output Signal nominal	20	35	60	100	175	175	175	175	mV
Version PA-11	50	100	200	400	600	1000			bar
Overpressure	75	150	300	500	700	1100			bar
Output Signal nominal	175	175	175	175	175	175			mV
PR-11 (negative range)	-0,1	-0,2	-0,5	-1					bar

 PAA: Absolute. Zero at vacuum
 PA: Sealed Gauge. Zero at atmospheric pressure (at calibration day)
 PR: Vented

 Gauge. Zero at atmospheric pressure
 PR: For negative pressure versus ambient, same (negative) signal as positive ranges. By changing +OUT and -OUT, signal is positive.
 PR: Sealed Gauge. Zero at atmospheric pressure versus ambient, same (negative) signal as positive.

Excitation Bridge Resistance Linearity + Hysteresis +	Constant current, nominal 1 mA (max. 4 mA) 3500 Ω nominal			
Repeatability Zero Offset	< 0,5 %FS (0,1 to 0,2 %FS with reduced FS signal) < 5 mV, fine adjustment of Zero with R5 \geq 20 Ω			
Compensated Temperature Range – T.C. of Zero – T.C. of Sensitivity Long Term Stability	Standard 050 °C < 0,0125 mV / °C < 0,01% / °C < 0,25 mV typ.	Option -1080 °C < 0,025 mV / °C < 0,025% / ° C < 0,50 mV typ.		
Electrical Connection Material in Contact with Media Protection / Weight Options	Binder 723 Stainless Steel AISI 3 IP40, IP 65 with cable Other materials and c	,		

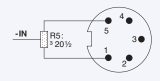




Electrical Connections

	Plug	Cable		
-IN	1	White		
+OUT	2	Red		
+IN	3	Black		
-OUT	4	Blue		
-IN	5	Yellow		

Schematic of plug



KELLER AG für Druckmesstechnik CH-8404 Winterthur S +41 52 235 25 25 ∑ info@keller-druck.com KELLER Ges. für Druckmesstechnik mbH D-79798 Jestetten S +49 7745 9214 0 ⊠ eurocenter@keller-druck.com Edition 05/2005 Subject to alterations Companies approved to ISO 9001 ŵ www.keller-druck.com

