KELLER

PIEZORESISTIVE PRESSURE TRANSMITTERS

SERIES 21 Y

FOR INDUSTRIAL APPLICATIONS

<u>Technology</u>: The Y-line transmitters have an extremely small temperature error. This is achieved using an additional circuit containing a temperature sensor that subdivides the temperature range into fields that are 1,5 Kelvin (K) wide. The TK zero and TK compensation values are calculated for each field and programmed into the additional circuit. During operation, these values are fed into the analogue signal path depending on the temperature. Each temperature is the "calibration temperature" for this transmitter. The accuracy thereof is mainly determined by linearity. 120 fields are available, representing a possible temperature range of 180 K. The wider the temperature range, the greater the amount of testing that is needed to minimise the inaccuracy of the mathematical model.

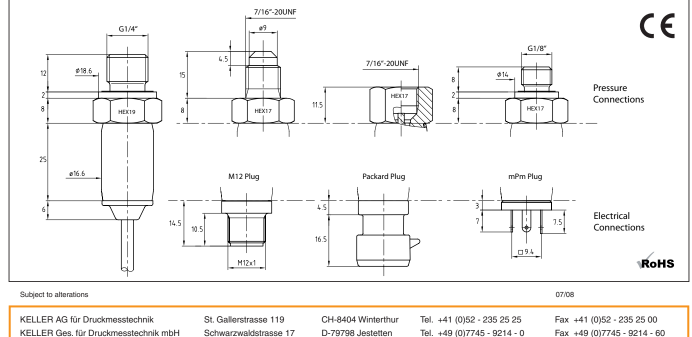
<u>Flexibility</u>: The extent of the vertical range of manufacture, the modular design and the programmable electronics make it possible to manufacture large, customer-specific batches. The pressure sensors (insulated measuring cells) are manufactured in large quantities and kept in stock. These are then welded into the required transmitter head, equipped with electronics and calibrated over the entire temperature and pressure range in systems with up to 1000 measuring stations.

mPm connectors, M12 connectors, Packard connectors and cable connections are used as standard for the electrical connection. In the relative pressure version, the ambient pressure is led into the interior via cable or connector.

<u>Outputs</u>: A 2-wire (4...20 mA) or 3-wire version with voltage output is available as an output signal. For a ratiometric 0,5 to 4,5 V version, we refer to the KELLER Series 21 G product range.

EMC: The 21 Y product line is outstanding due to its extreme ruggedness towards electromagnetic fields. The limits of the CE standard are undercut by a factor of up to 10 with conducted and radiated fields. These transmitters are also extremely immune to external voltages between the housing and the electrical connection, which is particularly important when frequency converters are being used. The high insulation voltage of 300 V make this product ideal for use in the harshest of environments.





Companies approved to ISO 9001

www.jpprogress.com www.dehutech.com ,email: jppe_sales@hotmail.com,info@jpprogress.com



KELLER

Specifications

Pressure Rang	ges (all intermediate rang	es possible)				
PR-21 Y		210 bar F	210 bar FS			
PAA-21 Y / PA-21 Y		21000 bar F	21000 bar FS			
Overpressure		2 x pressure rang	2 x pressure range, max. 1100 bar			
PAA: Absolute. Zero	PA: Sealed Gau	ge. Zero at 1000 mbar abs.	PR: Vented Gauge. Zero at at	mospheric pressure		
Accuracy						
Linearity (best fitted straight line) $^{1)}$		typ. ±0,25 %FS	typ. ±0,25 %FS max. ±0,5 %FS			
Total Error Band ²⁾ 050 °C -1080 °C		max. ±1,0 %FS max. ±1,5 %FS				
ⁱ⁾ including Hystere	2) Linea	rity + Hysteresis + Repeatability +	Temp. Coeff. + Zero + Span 1	Tolerance		
Storage-/Operating Temperature		-40100 °C	-40100 °C			
Stability	PR-Version	max. ±0,5 %FS				
	PAA/PA-Version	max. ±0,3 %FS				
Type		2-Wire	<u>3-Wire</u>	3-W	ire	
Type Signal Output		<u>2-wire</u> 420 mA	<u>5-vviie</u> 010 V			
Signal Output Limitation Signal Output		420 mA 3,222,3 mA	-1,211		4,5 V 4,9 V	
Supply		832 VDC	1332 \		832 VDC	
Load Resistance		< (U-8 V) / 0,025	A > 5 kΩ	> 5		
Limiting Frequency		2 kHz	2 kHz	2 k⊢	łz	
Power Consumption			max. 5 n	nA max	a. 4 mA	
Electrical Connection		- Plug: M12 (4-pc - Cable	- Plug: M12 (4-pole), Packard, mPm - Cable			
Pressure Con	nection	G1/4" male, G1/8	" male, 7/16"-20 UNF	male and female		
Response Tim	e (Supply ON)	(099 %) < 5 ms	6			
Isolation		> 10 MΩ at 300 V	> 10 MΩ at 300 VDC			
EMC			EN 61000-6-2: 2005 / EN 61000-6-3: 2007 / EN 61326-2-3: 2006			
Dead Volume Change		< 0,1 mm ³				
Material in Media Contact			- Stainless Steel AISI 316L (1.4404/1.4435) - Viton [®] Seal external (no internal seals)			
Protection Cla	ss	M12-/Packard-Pl	,	IP67 (with corresponding mating plug)		
		mPm-Plug:				
		Cable:	IP54			
Weight		- · · ·				
Endurance			> 10 million cycles, 0100 %FS at 25 °C			
Oil Filling		Silicone oil				
Options	D			Made at 17	100.00	
Temperature Range Other temperature ranges on request. Maximal range: -4 Oil Filling Fluorocarbon oil (O ₂ -compatible), olive-oil, lowest temper						
-	ection, Electr.ical Connecti		-	on, iowest temperatur		
Subject to alterati	ions				07/08	
	ir Druckmesstechnik für Druckmesstechnik mbH	St. Gallerstrasse 119 Schwarzwaldstrasse 17	CH-8404 Winterthur D-79798 Jestetten	Tel. +41 (0)52 - 235 25 25 Tel. +49 (0)7745 - 9214 -		

Companies approved to ISO 9001