

HKELLER

PIEZORESISTIVE PRESSURE TRANSMITTERS

HIGH VOLUME / LOW COST / AUTOMOTIVE AND INDUSTRIAL APPLICATIONS

Series 22 offers a reliable cost effective solution for customers requiring medium to high quantities, of mass produced transmitters. Utilising the KELLER automatic brazing lines, this new technology allows crevice-free construction of the pressure port with no internal seals or O-rings, making possible high volumes at low cost. In the brass 22 M, a steel insert and a nickel diaphragm are brazed into a brass housing. In the steel 22 S, all parts are stainless steel (AISI 316 L). The glass feed-through header and silicon pressure sensor are welded to the steel insert underneath the oil filling.

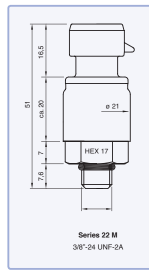
The electronic circuit is fitted to the Packard plug. EMC-protection-components are mounted on the plug side, the amplifier on the sensor side. A flexible printed circuit "TAB" connects the sensor with the electronics. The transmitters are designed to have exceptionally good EMC ratings and operate over a wide temperature band, ideal for automotive, hydraulic and refrigeration control applications.

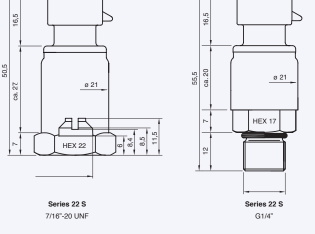
Specifications	Pressure Ranges								
PAA-22 M / PAA-22 S	5	10	20	30					bar
PA-22 M / PA-22 S	5	10	20	30	50	100	200	250	bar
Overpressure	15	30	60	90	150	250	300	300	bar

PAA: Absolute. Zero at vacuum PA: Sealed Gauge. 1000 mbar absolute

Type Supply	<u>2-Wire</u> 828 V	<u>3-Wire</u> 5 V ± 0,25 V			
Output	420 mA	0,5 V4,5 V ratiometric			
Accuracy (Comp. TempRange)	e) ± 1 %FS (050 °C)				
	± 2 %FS (080 °C)				
	± 4 %FS (-40125 °C)				
Isolation	> 10 MΩ @ 50 VDC				
Vibration / Shock	10 g / 52000 Hz, axes X/Y/Z / 20 g sine 11 ms				
Response Time	(099%) < 10 msec				
Pressure Connection	3/8"-24 UNF-2A (with O-ring*), 7/16"-20 UNF (female),				
	G1/4" (with O-ring*)				
EMC	EN 61000-6-1 to -6-4 / EN 61326-2-3				
Homologation	E4-110R, E4-10R and E4-67R				
Ũ	(Homologation applies only to selected and authorised products)				
Protection	IP67				
Weight	≈ 40 g				
Options	Intermediate ranges, customer-specific housings, mating plug with cable				







SERIES 22 M (BRASS) SERIES 22 S (STEEL)



Series 22 S 7/16"-20 UNF



Series 22 S G1/4'

Electrical Connections Compatible with Packard-Plug Type 12065286 GND + OUT

KELLER AG für Druckmesstechnik CH-8404 Winterthur C +41 52 235 25 25

info@keller-druck.com

KELLER Ges. für Druckmesstechnik mbH D-79798 Jestetten +49 7745 9214 0

eurocenter@keller-druck.com

Edition 09/2015 Subject to alterations Companies approved to ISO 9001