

# **+** KELLER

### PIEZORESISTIVE OEM PRESSURE TRANSMITTERS

-40...150 °C, WITH EMBEDDED SIGNAL CONDITIONING

The Series 4 LC...9 LC family of miniature OEM pressure transmitters combines a piezoresistive pressure sensor with -40...150  $^{\circ}$ C-capable signal conditioning in one compact, easy-to-integrate package.

#### Technology

The "LC" line of miniature pressure transmitters leverages Keller's extensive background in high-stability piezoresistive pressure sensors and innovative digital signal processing. Now, both pressure sensor and signal processor are integrated into a miniature, hermetically-sealed housing no larger than was once required for the sensor only!

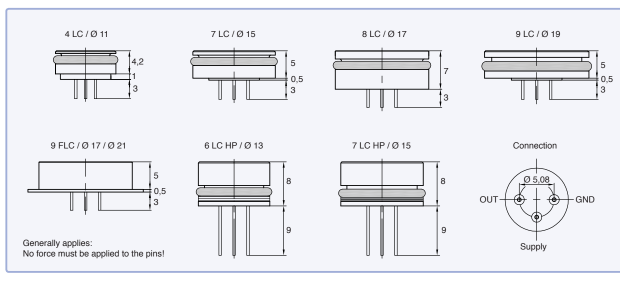
The name given to this new technology is Chip-In-Oil (CIO). CIO means not only that the entire pressure transmitter is embedded within a hermetically-sealed, oil-filled housing, but that this transmitter can then be seamlessly integrated into the OEM product, achieving cost savings and system performance not possible with other, conventional technologies.

#### Interfaces

The ratiometric analog output simplifies the integrators task by providing a signal output wherein the output is ratiometric to the supply, thereby eliminating the need to incorporate an expensive, absolute reference. Providing an 0,5...4,5 VDC output from a 5 VDC supply, the LC-transmitter is inherently protected against overvoltage and reverse polarity up to  $\pm 33$  VDC and provides noise immunity by a factor of 10X relative to the latest standards regarding emitted and conducted EMI.

#### Performance features

- · Hermetically protected sensor electronics extremely resistant to environmental influences
- Operating temperature up to 150 °C
- · Ultra-compact, robust housing made from stainless steel (optionally Hastelloy C-276)
- No external electronics for compensation or signal processing
- Extremely accurate, outstanding long-term stability, no hysteresis
- Pressure ranges of 1 bar to 1000 bar
- Extremely easy to integrate in overall systems
- Two-chip solution with pressure sensor and signal processing separation provides a high degree of flexibility.



KELLER AG für Druckmesstechnik CH-8404 Winterthur

& +41 52 235 25 25

info@keller-druck.com

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

☐ eurocenter@keller-druck.com

Edition 11/2015 Subject to alterations Companies approved to ISO 9001 ŵ www.keller-druck.com





6 LC HP / 7 LC HP (High Pressure)



## KELLER

#### Specifications

Accuracy\*

Type

Supply

Overpressure

Long Term Stability

max. +/- 0,25 %FS

\* Linearity best straight line @ RT, hysteresis, repeatability

#### 2,5 x pressure range,

max. 300 bar resp. 1200 bar (6 LC HP, 7 LC HP) max. +/- 0,3 %FS

Type/ Version	Dimensions [mm]	Pressure Range	Operating Temperature	Comp. Temp. Range	TEB <sup>(1)</sup> [%FS]
			•		
4 LC	ø 11 x 4,2	3200 bar abs.(2)	-10+80 °C	050 °C	± 1,0 %FS
7 LC	ø 15 x 5	2200 bar abs.	-40+125 °C	-1080 °C	± 1,0 %FS
		230 bar rel. (3)		-40+125 °C	± 2,0 %FS
8 LC	ø 17 x 7	1200 bar abs.	-40+150 °C	-1080 °C	± 0,8 %FS
9 LC	ø 19 x 5	130 bar rel.		-40+125 °C	± 1,5 %FS
9 FLC	ø 17 x 5,5	150 bar abs.		-40+150 °C	± 2,5 %FS
	Flange ø 21	130 bar rel.		(only > 3 bar)	= 2,0 /01 0
6 LC HP	ø 13 x 8	2001000 bar	-40+150 °C	-1080 °C	± 0,8 %FS
7 LC HP	ø 15 x 8			-40…+150 °C	± 2,0 %FS

(1) TEB (Total Error Band): Maximum deviation within specified pressure and compensated temperature range

abs: Absolute Pressure Measurement (PAA: Absolute. Zero at vacuum PA: Sealed Gauge. Zero at 1,0 bar abs.) rel: Referential version (PR: Vented Gauge. Zero at atmospheric pressure) (3)

+VCC 3-wire +OUT 0,1...0,9 V/V (0,5...4,5 V ratiometric) Signal Output +GND 5,0 VDC ± 0,5 V Reverse Polarity and Overvoltage Protection ± 33 VDC (permanently on all leads) Power Consumption max 8 mA Load Resistance  $> 5 k\Omega$ Diaphragm O-Ring Glass Feed Housina Sampling Rate / Bandwidth 2 kHz / 800 Hz Through Rise Time T<sub>99</sub> 1 ms Response Time (Supply ON) < 5 ms (0...99%) Isolation > 100 MΩ @ 500 VDC **EMC-Industry** EN 61000-6-2 / EN 61000-6-3 / EN 61326-2-3 / BCI 200mA @ 1...250MHz Cat. R: 150 V/m @ 400 MHz...8 GHz PM / 30 V/m @ 100 MHz...400 MHz CW & SW, DO-160F RF Susceptibility (radiated) DO-160F RF Susceptibility (conducted) Cat.R: 30 mA @ 10 kHz...40 MHz / 3 mA @ 40 MHz...400 MHz Material in Contact with Media Stainless Steel AISI 316L (DIN 1.4404 / 1.4435) / optionally Hastelloy C-276 6 LC HP: Steel, 7 LC HP: Steel or optionally and @ > 600 bar and > 100 °C Inconel 718 O-Rings: Viton® 70 Shore A (-20...200 °C, exchangeable), @ 6 LC HP / 7 LC HP: Viton® 90 Shore A Support Ring @ 6 LC HP / 7 LC HP: PTFE Pressure Endurance 0...100% FS @ 25°C: > 10 mio. pressure cycles with appropriate installation (see install. requirements) Vibration Endurance 20 g, 5....2000 Hz, X/Y/Z-axis 75 g sine 11 ms **Oil Filling** Silicone oil, others on request

**Electrical Connection** 

- Glass feed through pins D = 0,45 mm, L = 2,5...4 mm, Positioning: See scale drawing. Attention: It's important not to load forces to the pins!

- Silicone wires 0,09 mm<sup>2</sup> @ the glass feed through pin
- Plug JST 1,5 mm, 3-pole. Type: B3B-ZR-SM4-TF. Only for -20...85 °C and not for 4 LC & 6 LC As counterpart: IDC-socket with 1,27 mm flat band. Type: 03ZR-8M-P

As counterpart: Crimp-socket with wires AWG 28. Type: ZHR-3, Crimp-contact: SZH-003-P0.5

Other pressure and temperature ranges, other accuracies.

Applications requiring a mechanical package with certain pressure and electrical connections can be accommodated. Almost any combination of connections is possible with our Series 21C product line. CIO is optionally available with the 2-wire I2C digital interface, enabling bus-capability in the system design.

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

eurocenter@keller-druck.com

Edition 11/2015 Subject to alterations Companies approved to ISO 9001 

Options

Shock



KELLER AG für Druckmesstechnik

CH-8404 Winterthur

+41 52 235 25 25

info@keller-druck.com



The integration of the transmitter electronics means that even extremely small designs can be properly supported, and there is a considerable amount of freedom for connection variants. Furthermore, there is no need to protect the nonexistent downstream electronics against moisture and condensation.

