



HIGHLY PRECISE DIGITAL MANOMETER

PRECISION**: 0.01 %FS / RS485 BUS INTERFACE

LEX 1 is a micro-processor controlled, accurate and versatile digital pressure measuring instrument for calibration and testing purposes with 0,05 %FS standard accuracy. Option for precision 0,01% available as extra feature. Via the RS485 Bus Interface, communication with up to 128 connected instrument can take place.

The pressure is measured twice per second and displayed. The top display indicates the actual pressure, the bottom display shows the Max.- or Min.-pressure.

ATEX / IECEx

LEX 1 devices which are marked with "LEX 1 Ei" are intrinsically safe for use in hazardous areas (by approval for both ATEX and IECEx standards).

Function

LEX 1 has two operating keys. The left key is to turn the instrument on, to select the functions and the pressure units. The right key executes the selected function resp. unit or serves to display the Max.- and Min.-value.

The instrument has the following functions

RESET With the RESET-function, the Max.- and Min.-value is set to the actual pressure

7FRO Using the Zero-function will set any prevailing pressure to be the new zero point reference.

CONT The instrument turns off 15 min. after the last key function. Activating CONT (Con-tinuous) deactivates this automatic turn-off.

UNITS All standard instruments are calibrated in bar. The pressure can be indicated in 13 different units.

Scope of Delivery

Carrying case and 5-point calibration certificate.

Optional Accessories

Carrying bag, protective rubber covering, interface converter K-114A



LEX 1 / LEX 1 Ei



LEX 1 with piezoresistive pressure sensor



pressure sensor

Standard	Pressure	Ranges 1	LEX	1 ((Ei)	piezoresis	tive
							Ran

		nanges	nesolution bisplay	Overpressure		
	PAA/PR	-12 bar	0,1 mbar	6 bar		
	PAA/PR	-110 bar	1 mbar	20 bar		
	PAA/PR	-120 bar	1 mbar	40 bar		
	PA	0200 bar	10 mbar	400 bar		
	PA	0400 bar	20 mbar	800 bar		
	PA	0700 bar	50 mbar	1100 bar		
	PA	01000 bar	100 mbar	1100 bar		
Accuracy, Error Band (050 °C)		≤ 0,05 %FS				
Long Term Stability		Reference: 1 mbar or 0,05 %FS				
		Absolute: 0,5 mba	r or 0,025 %FS			
Optional: Precision		0,01 %FS (only for piezoresistive PA or PAA and ranges ≥ 10 bar)				

Standard Pressure Ranges 1 LEX 1 (Ei) capacitive

	<u>Ranges</u>	Resolution Display	<u>Overpressure</u>	Neg. Overpressure
PR/PD ² PR/PD ² PR/PD ²	30 mbar 100 mbar 300 mbar	0,01 mbar 0,01 mbar 0,1 mbar	300 mbar 1000 mbar 1500 mbar	30 mbar 100 mbar 300 mbar
Accuracy, Error Band (050 °C) Long Term Stability	≤ 0,2 %FS FS ≥ 100 mb	ar: ± 0,1 %FS FS ≤	100 mbar: ± 0,1	mbar

Other pressure ranges as well as instruments with relative pressure measuring cells, on request For the PD version, a tube connection Ø 6 mm for the reference is available

PR = Vented Gauge. Zero at atmospheric pressure PAA = Absolute. Zero at vacuum PA = Absolute. Zero at atmospheric pressure PD = Differential.

Intrinsically Safe Version, 2014/34/EU and IECEx

Classification: 🕲 II 2 G Ex ia IIC T6 Gb Certifications File PTB 05 ATEX 2012 X and IECEx PTB 13.0028X

In comparision to the standard LEX1 the Ex-proof intrinsically safe version has internally more enhanced protective components mounted and is marked with

Functions, ranges and accuracy are identical to the standard LEX 1 version.



The factory setting of the zero for the ranges ≤ 61 bar absolute is at vacuum (0 bar absolute). For relative pressure measurements, activate "ZERO SEt" at ambient pressure. Instruments > 61 bar absolute or instruments with a relative pressure sensor (label marked with: Range: rel) are calibrated with the zero at atmospheric pressure.

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Subject to alterations Companies approved to ISO 9001





Specifications

Number of Digits of the LCD Display Measuring Rate (Display LCD) Measuring Rate via Serial Interface Storage- / Operating Temperature Medium Temperature Pressure Sensor

Compensated Temperature Range

Batterv **Battery Life**

Pressure Connection Bus Interface³ Electrical Connection³

External Supply³

Temperature Measurement

Material in Contact with Media

Protection

Diameter x Height x Depth (approx.)

Weight (approx.)

5 digit

2 x per second

Pressure up to 15 x per second

-10...60 °C / 0...50 °C

-20...80 °C, others on request

LEX 1 Ei max. 60 °C

0...50 °C

3 V battery, Typ CR 2430

approx. 2'000 hours continuous operation

G1/4" (other threads on request) RS485 (KELLER bus protocol)

External supply and RS485 communication via Fischer D103A054, flange socket fits with PCconverter cable K-114A (USB to RS485)

8...28 VDC

Accuracy typ. 0,5 °C

Stainless Steel (AISI 316L), Viton® O-ring.

In addition with LEX 1 capacitive: gold plated ceramic

diaphragm, Nitril O-ring

IP65

LEX 1 piezoresistive 76 x 118 x 55 mm

76 x 148 x 55 mm 335 a

300 a

Scope of Delivery

5-point calibration certificate and carrying case





LEX 1 capacitive

** Accuracy and Precision

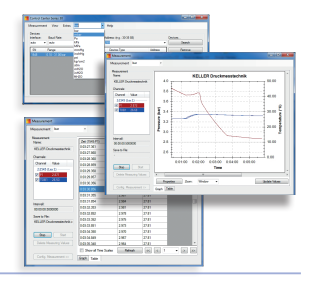
"Accuracy" is an absolute term, "Precision" a relative term. Dead weight testers are primary standards for pressure, where the pressure is defined by the primary values of mass, length and time. Highest class primary standards in national laboratories indicate the uncertainty of their pressure references with 70 to 90 ppM or

Commercial dead weight testers as used in our facilities to calibrate the transmitters and manometers indicate an uncertainty or accuracy of 0,025%. Below these levels, KELLER use the expression "Precision" as the ability of a pressure transmitter or manometer to be at each pressure point within 0,01 %FS relative to these commercial standards.

The manometer's full-scale output can be set up to match any standard of your choice by correcting the gain with a calibration software.

Computer Software CCS30

Pressure and temperature readings can be displayed and recorded on a PC or Laptop with the help of the software ControlCenter-Series30 (CCS30) and a serial interface cable K-103A (RS232) or K-114A (USB). The software also enables the configuration of the zero point settings. The KELLER bus protocol and programming examples in various programming languages are available. This allows very quick and easy implementation into customer software applications. Up to 128 devices can be connected together into a KELLER Bussystem.



³ In the Ex-Zone, the LEX 1 Ei gauges are not allowed to be supplied externally, nor can they be connected via the RS485 interface.