# **KELLER**

LEO 2 / LEO 2 Ei

### DIGITAL MANOMETER

WITH MAX.- AND MIN.-FUNCTION / ACCURACY: 0,1 %FS

LEO 2 is a compact, micro-processor (µP) controlled, highly accurate and versatile pressure measuring instrument with digital indication. The piezoresistive pressure transducer as the heart of the instrument has gone through extensive pressure- and temperature tests. Its characteristics are stored in the instruments internal EEPROM. The µP of the LEO 2 reads the characteristic values and calculates therefrom the pressure to an accuracy of < 0,1 %FS at room temperature.

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 since the last RESET.

LEO 2 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 or unit. The right key is also used to switch between 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 value.
- ZERO The ZERO-function allows to set any value as a new Zero reference. Barometric pressure variations can thus be compensated. The factory setting of the Zero for the ranges -1...3 bar or -1...30 bar is at 0 bar absolute. For sealed gauge pressure measurements, activate "ZERO SEt" at ambient pressure. Instruments with ranges > 30 bar are calibrated in a sealed gauge mode at ambient pressure.
- CONT The instrument turns off 15 Min. after the last key function. Activating CONT (Continuous) deactivates this automatic turn-off.
- UNITS All standard instruments are calibrated in bar. The pressure can be indicated in the the following units: bar, mbar/hPa, kPa, MPa, PSI, kp/cm<sup>2</sup>.

LEO 2 has 7/16" UNF male thread and is delivered complete with an O-ring seal swivel fitting which allows LEO 2 to be rotated through 360 °. Only minimal tightness is needed to seal up to 300 bar. Process pressure connection is G 1/4" male.

Optional accessories: - Protective rubber covering - Carrying bag

#### SPECIFICATIONS

Pressure Ranges, Resolution,	Range	Resolution	Overpressure	
Overpressure	-13 bar	1 mbar	10 bar	
	-130 bar	10 mbar	60 bar	
	0300 bar	100 mbar	400 bar	
	0700 bar	200 mbar	700 bar	
Accuracy RT (room temperature) *	< 0,1 %FS			
Total Error Band (050 °C) *	< 0,2 %FS			
Storage- / Operating Temperature	-2070 °C / 050 °C			
Compensated Temperature Range	050 °C			
Supply	3 V battery, type CR 2430			
Battery Life	1'000 hours continuous operation			
Pressure Connection	7/16"-20 UNF (adapter G 1/4" included)			
Protection, CEI 529	IP 65			
Diameter x Height x Depth	59 x 95 x 32 mm			
Weight	≈ 125 g			
* Includes linearity, repeatability, hysteresis, temperature error and resolution of the display.				

Does not include Zero stability.

#### Subject to alterations

KELLER AG für Druckmesstechnik KELLER Ges. für Druckmesstechnik mbH

St. Gallerstrasse 119 Schwarzwaldstrasse 17 CH-8404 Winterthur D-79798 Jestetten

Tel. +49 (0)7745 - 9214 - 0

Fax +41 (0)52 - 235 25 00

Fax +49 (0)7745 - 9214 - 60





Adapter G 1/4"

"Swivel"

#### LEO 2 Ei

#### Intrinsically safe version, 94/9/CE (ATEX 100a)

Classification: Ex II 1 G EEx ia IIC T6 or T5 Certification File: LCIE 01 ATEX 6001 X

The EEx ia version of LEO 2 incorporates an additional protection switch. Functions, ranges and accuracy are identical to the standard version.



03/08



Order Code	Description	BrandPartNo	Pressure Range
2253624	MANOMETER, -1 TO 30BAR, 0.1%	LEO2 / -130BAR / 81021	-1 to 30 Bar
2253626	MANOMETER, -1 TO 3BAR, 0.1%	LEO2 / -13BAR / 81021	-1 to 3 Bar
2253625	MANOMETER, 300BAR, 0.1%	LEO2 / 300BAR / 81021.1	300 Bar
7244137	MANOMETER, 700BAR, 0.1%	LEO2 / 700BAR / 81021.2	700 Bar

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for keller manufacturer:

Other Similar products are found below :

<u>LEO1 / -1...30BAR / 81000</u> <u>LEO2 / -1...3BAR / 81021</u> <u>PA-21Y / 400BAR / 81478.33 / 0-5V</u> <u>PR-21Y / 10BAR / 81554.33 / 4-20MA</u> <u>PAA-21Y / 2.5BAR / 81554.33 / 0-5V</u>