# • KELLER

# **LEO-Record**

### Digital gauge with memory function

### Features

- · High accuracy
- · Insulated and encapsulated piezoresistive pressure sensor
- · Pressure and temperature recording
- · Non-volatile memory ensures a high degree of data security
- · Very low power consumption, long battery life
- Optional: Intrinsically safe version LEO-Record-Ei available for use in explosive environments

### Functions

- · Wide range of pressure units to choose from
- · 5 user-defined pressure units configurable via software
- · Zero point calibration via buttons
- · Record function can be stopped and started manually
- · Various configurable recording functions

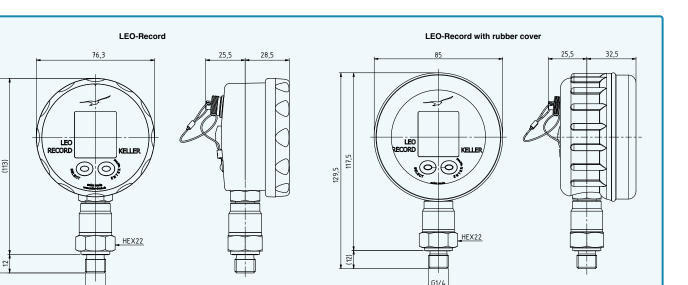
## **Typical applications**

- · Long-term monitoring and logging
- · Water supply line monitoring
- Leakage monitoring
- Pressure monitoring in oil fields
- Gas line pressure checking

Accuracy ± 0,05 %FS Total error band ± 0,1 %FS Pressure ranges -1...3 bar to 0...1000 bar

125





Edition 07/2022 Subject to alterations info@keller-druck.com

G1/4

Find your local KELLER contact keller-pressure.com

# LEO-Record – Specifications

# LEO-Record piezoresistive standard pressure ranges

Relative pressure	Absolute pressure	Absolute pressure	Proof pressure	Display resolution
PR	PAA	PA		
-13	04		10	0,001
-110	011		30	0,001
-130	031		90	0,01
	061		180	0,01
	0101		300	0,01
		0300	600	0,1
		0700	1200	0,1
		01000	1200	0,1
bar rel.	bar abs.	bar abs.	bar	bar
Reference pressure at atmospheric pressure	Reference pressure at 0 bar abs. (vacuum)	Reference pressure at 1 bar abs.	Relating to Reference pressure	

# LEO-Record capacitive standard pressure ranges

Relative pressure	Differential pressure	Proof pressure	Negative	Display resolution
PR	PD		Proof pressure	
0	0,03	0,3	0,03	0,01
0	.0,1	1	0,1	0,01
0	.0,3	1,5	0,3	0,1
bar rel.	bar diff.	bar	bar	mbar
Reference pressure at atmospheric pressure		Based on refer	rence pressure	

The PD version features a 6 mm diameter capillary connection for reference.

### Performance

### LEO-Record piezoresistive

Accuracy @ RT (2025 °C)	≤ ± 0,05 %FS	Non-linearity (best fit straight line, BFSL), pressure hysteresis, non-repeatability, zero point deviation and amplification deviation
Total error band (050 °C)	≤±0,1 %FS	Maximum deviation within the specified pressure and temperature range
Compensated temperature range	0…50 °C	
Long term stability	≤±0,1 %FS	Per year under reference conditions, annual recalibration recommended
Position dependency	≤ ± 1,5 mbar	Calibrated in vertical installation position with pressure connection facing downwards
Pressure range reserve	± 10 %	Valid measured values outside the pressure range, no overflow/underflow
Temperature measurement accuracy	± 1 °C typ.	

# LEO-Record – Specifications

### LEO-Record capacitive

Accuracy @ RT (2025 °C)	≤±0,1 %FS	Non-linearity (best fit straight line, BFSL), pressure hysteresis, non-repeatability, zero point deviation and amplification deviation
Total error band (050 °C)	≤±0,2 %FS	Maximum deviation within the specified pressure and temperature range
Compensated temperature range	050 °C	
Long term stability	≤±0,1 %FS	Der versunder reference conditions, ensuel recelibration recommended
Long term stability 30 mbar range	≤ ± 0,1 mbar	Per year under reference conditions, annual recalibration recommended
Position dependency	≤±0,2 %FS	Calibrated in vertical installation position with pressure connection facing downwards
Temperature measurement accuracy	± 1 °C typ.	
Pressure range reserve	± 10 %	Valid measured values outside the pressure range, no overflow/underflow
Line pressure dependency (PD version)	≤ ± 0,005 %FS / bar	
Line pressure	≤ 2 bar	

## **Electrical data**

Battery	3.6 V lithium battery, type SL-760	For hazardous application areas, only 3.6 V SL-760 batteries from Tadiran are permitted (LEO-Record-Ei)
Battery life	Approx. 2 years	When used continuously with a storage interval of every 10 seconds
External voltage supply	828 VDC	
Overvoltage and reverse polarity protection of external power supply	± 32 V DC	
RS485 voltage insulation	-712 V DC	LEO-Record-Ei devices cannot be used with an external power supply, and
GND - CASE insulation	> 10 MΩ @ 50 VDC	the RS485 interface must not be used in explosive areas.
External interface	RS485 half-duplex	See operating instructions for further information
Interface measuring rate	2/s	
Electrical connection	Female socket D 103 A054-130	

### Electromagnetic compatibility

CE conformity as per 2014/30/EU (EMV)	EN 61326-1 / EN 61326-2-3 / EN 61000-6-1 / EN 61000-6-2 / EN 61000-6-3 / EN 61000-6-4
---------------------------------------	---

### Data logger

Cyclical logger	Recording of pressure and temperature	Various recording functions can be configured
Data stances	57,000 measured values with timestamp	Measurement interval ≤ 15s
Data storage	28,000 measured values with timestamp	Measurement interval > 15s
Storage interval	Shortest 1/s	Configurable

# LEO-Record – Specifications

# LC display

Dimensions/appearance	Width x height: 27,8 mm × 30 mm (see Dimensions and options)	
Number of digits on LC display	2 rows with 5 digits each	
Display mode	Pressure and record status	
Display interval	2/s	
Configurable pressure units	bar, mbar, hPa, kPa, MPa, PSI, mH2O, cmH2O, kp/cm2	
Additional pressure units	5 user-defined units can be configured via software	

## Mechanical data

#### Materials in contact with media

Component	LEO-Record piezoresistive	LEO-Record capacitive
Pressure connection	Stainless steel AISI 316L	Aluminium oxide 96%, gold plated
Pressure transducer diaphragm	Stainless steel AISI 510L	Stainless steel AISI 316L
Pressure transducer seal (internal)	None	Nitrile
Pressure connection seal (external)	FKM (75 Shore, -20200 °C)	FKM (75 Shore, -20200 °C)

### Other materials

Component	LEO-Record piezoresistive	LEO-Record capacitive
Display housing	Faradex AS-1003	Faradex AS-1003
Front glass	LEXAN® 163R	LEXAN® 163R
Pressure transducer oil filling	Silicone oil	None

## Other data

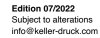
Component	LEO-Record piezoresistive	LEO-Record capacitive		
Proceuro connection	G 1/4 male	G 1/4 male	See Dimensions and	
Pressure connection	1/4-18NPT male	1/4-18NPT male	options	
Diameter x height x depth	76 mm x 125 mm x 54 mm 85 mm x 130 mm x 58 mm	76 mm x 150 mm x 55 mm 85 mm x 130 mm x 58 mm	Without rubber cover With rubber cover	
Weight (approx.)	250 g	350 g	Without rubber cover	

#### Environmental conditions

Medium temperature range	-40…85 °C	
Ambient temperature range	-1060 °C	Icing not permitted
Storage temperature range	-2070 °C	
Protection	IP65	
Note	Readability of the LC display is guaranteed between 0 °C and 50 °C Outside of this temperature range, the readability of the display may be limited	

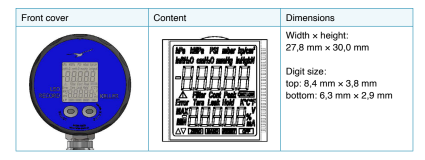
# LEO-Record-Ei explosion protection

Intrinsically safe version LEO-Record-Ei in accor- dance with 2014/34/EU (ATEX) and IECEx	Ex II 2G Ex ia IIC T4 Gb PTB 05 ATEX 2012 X IECEx PTB 13.0028 X	The intrinsically safe version may only be operated using the 3.6 V battery, SL-760 from Tadiran Max. permitted ambient temperature range -2060 °C
Note	The conditions for safe use can be found in the operating instructions	



# LEO-Record – Dimensions and options

# LC display

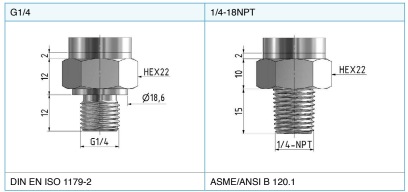


# **External connection**

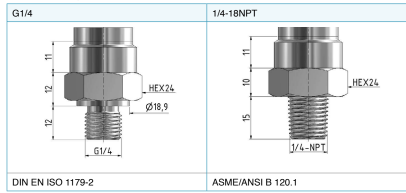


## Available pressure connections

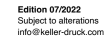
For pressure range ≤ 200 bar



### For pressure ranges > 200 bar



Other pressure connections available on request.



# LEO-Record – Dimensions and options

### Other customer-specific options

- · Other compensated pressure ranges
- Other compensated temperature ranges
- · Parts that come into contact with media made from Hastelloy, Iconel 718 or titanium
- Customer-specific front covers
- · Customer-specific firmware with application-specific calculations (e.g. leakage measurement)
- Other sealing materials for pressure transducers
- · Other oil filling types for pressure transducers

# LEO-Record – Software, scope of delivery and accessories

### Interface

The LEO-Record gauge has a digital interface (RS485 half-duplex). Details of the communication protocols can be found at <a href="http://www.keller-druck.com">www.keller-druck.com</a>. Documentation, a Dynamic Link Library (DLL) and various programming examples are available to integrate the communication protocol into your own software.

### Interface converters

The connection to a computer is established via an RS485-USB interface converter. Suitable converters are available as accessories. To ensure smooth operation, we recommend the K-114A converter with the corresponding USB connector.

## **KOLIBRI Desktop**

With the «KOLIBRI Desktop» Windows software, data recorded using KELLER pressure gauges with a recording function can be read and visualised. This data can be exported in CSV, JSON, image, Excel or Word format, as an image, or in other formats for further processing or documentation. Thanks to the intuitive software interface, the digital gauge is easy to configure and the various recording functions provide an optimum level of adaptability to suit the measuring task at hand. In order to convert measurement results directly after reading them, information about the measuring site, for instance parameters relating to water level calculation, can be saved directly in the measuring device.

KOLIBRI Desktop has a free license and is compatible with all products in the KOLIBRI suite.

#### **Configuration options**

- Configurable pressure and temperature channels
- Configurable storage interval (1s ... 99 days)
- Averaging from a configurable number of measurements
- Recording types
  - Constant interval measurement
  - Event-controlled recordings
    - Recording starts when value exceeded
       Recording starts when measurement
    - drops below a value
    - Recording starts when value changes
       → Combination of constant and event-
    - controlled recording possible
- Calibration of the zero pressure point
- · Start measurement immediately or at a specific
- time
- Water level calculation
- Data storage Linear or ring storage



### Mano-Config

The ManoConfig program is compatible with various types of KELLER gauges and allows end customers to configure the devices.

#### Range of functions

- Configuring the wait period before automatic shutdown
- Activating/deactivating pressure units
- User-defined pressure units can be programmed
- · Calibrating the pressure

### CCS30

#### Measurement recording

- Graphical live visualisation of the measured values in a configurable time interval
- Adjustable measuring and storage interval
- Export function for the measured values recorded (csv, ...)

#### Configuration

• Call up of information (pressure and temperature range, firmware version, serial number etc.)

# LEO-Record - Scope of delivery and accessories

# Scope of delivery

Plastic case	3.6 V lithium battery, type SL-760	Operating instructions D/E/F
	TATMAN MERSING Antonio Antonio	LEO-Record The second

## Accessories

Rubber cover	Carry case	Interface converter
	RELEA	92
For additional protection in harsh environments	With belt loop	<ul> <li>K-114-A</li> <li>With Fischer plug (5-pin)</li> <li>Various adapter cables available</li> </ul>
KELLER 5-point report	KELLER 11-point report	Calibration certificate
Measurement deviation at room temperature	Measurement deviation at room temperature with hysteresis	Issued by the external calibration laboratory of the Ger- man accreditation body DAkkS or the Swiss accreditation body SAS

