





DL 01

Battery Powered Precision Digital Gauge for Leak Testing

Stainless Steel Sensor

class 0.05

Nominal pressure

from 0 ... 100 mbar up to 0 ... 400 bar

Special characteristics

- modular sensor concept
- data logger
- graphic display
- stainless steel housing Ø100 mm
- communication interface USB 2.0

Optional

- accredited calibration certificate according to DKD / DAkkS
- IS-version zone 0/1
- software incl. USB converter
- service case with various accessories

Functions

- data logger interval 1 s ... 99 days or fixed time
- default values for time / test duration
- zero point calibration
- backlight and much more

The digital pressure gauge DL 01 is a precision device fulfilling highest demands. It was conceived especially for leak testing or pipeline monitoring.

In the leakage mode the device shows the pressure decrease during an adjustable time. After finishing of measurement, the result is shown in the display.

Outstanding measuring qualities, an intuitive operation, as well as an integrated data logger characterize the DL 01. In addition, the graphic display provides the handling and the clear presentation of the measuring procedure.

The gathered data and the relevant information (TAG or serial number, etc.) are recorded and can be read out and processed over the integrated interface via USB and PC software.

Preferred areas of use are



Plant and machine engineering

- Pipeline monitoring
- Leak testing





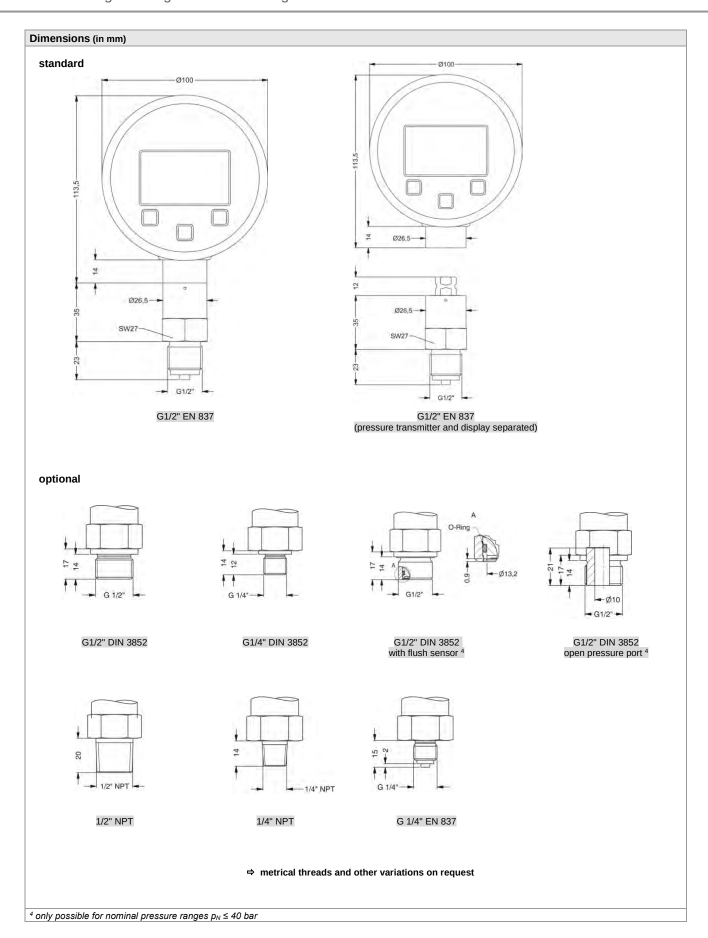






Input pressure												
Nominal pressure gauge	[bar]	-10	0.10	0.16	0.25	0.40	0.60	1	1.6	2.5	4	6
Nominal pressure abs.	[bar]	-	-	-	-	0.40	0.60	1	1.6	2.5	4	6
Overpressure	[bar]	5	1	1	1	2	5	5	10	10	17.5	35
Burst pressure ≥	[bar]	7.5	1.5	1.5	1.5	3	7.5	7.5	15	15	25	50
Nominal pressure gauge / abs.	[bar]	10	16		25	40	60	100	16	60	250	400
Overpressure	[bar]	35	80		80	105	210	600	60	00	1000	1000
Burst pressure ≥	[bar]	50	120	•	120	210	420	1000	10	00	1250	125
/acuum resistance		p _N ≥ 1 ba	r: unlimite	d vacuu	m resista	nce; p _N <	1 bar: on re	equest	· ·			
Performance												
Accuracy ¹		nominal p).4 bar:		% FSO B					
		nominal p			0.4 bar:		5% FSO B	FSL				
Long term stability		≤ ± 0.1 %				onditions						
Measuring rate / Display		1 or 2 me										
accuracy according to IEC 60			lue setting	(non-linea	arity, hyster	resis, repea	tability) – at	room tempe	erature 20	<u>°C </u>		
Thermal effects (offset an	nd spa	•										
Temperature error								$d \le \pm 0.2$ $d \le \pm 0.75$				
compensated range		0 50 °C)									
Permissible temperatures	s											
Permissible temperatures		medium: storage: environm	-20) 55 °() 70 °(splay mo	C	55 °C /	transmitte	: -20 70	°C (for	1G up to	+60 °C)	
Materials				1 - 7								
Pressure port / housing		stainless	steel 1.44	104 (316	L)							
Display housing												
Seals (media wetted)	stainless steel 1.4301 (304) FKM, without (welded version)											
Diaphragm		stainless										
Media wetted parts		pressure										
Explosion protection		pressure	port, seai	, ulaprira	agiii							
AX16-DL01		IBExU12 variant w variant w	th standa	rd front f			_	x ia IIB T4 x ia IIC T4				
Miscellaneous												
Display		graphic L	C display	' :	vis fig	sible area jure heigh	55 x 46 mr : 5.5 mm (c	n; (resoluti	on 128x	64) Ire value	·)	
		backgrou	nd illumir	nation:	tei po	mperature otential inp	display, tir ut value	y: max. 7 d me, 100-se intensity a	egment-b	argraph		ire rang
Temperature display range		accuracy: resolution:			± 2 0,	± 2 K 0,1 K						
A dimetable!!-		display:	and for 12	Face 11 1		0 55 °C		(LD-1.	-11-07-7	-11.01.1	-11017	
Adjustable units pressure and temperature		[°C], [°F],	[K]			[inHg], [kl	-'aj, [MPa],	[hPa], [mn	nH ₂ O], [r	mH₂O], [i	nH₂OJ, [k﹝	g/cm²],
Data logger		measurin	pressure g value ir ment rate	e values nterval ad adjustal	and sense djustable		sec, 20 ms	s, daily at a 0 ms meas			val)	
Current consumption without background with background illustandby mode:				n: ap		nA (depen	ding on adj	justed in	tensity)			
Supply				Plus bat		R087033, /						
ngress protection		IP 67					. ,					
nstallation position 2		any										
Weight		approx. 6	80 g									
A/D-converter resolution		16 bit (m										
Battery life		standard		000 h	sta	andby mo	de: at least	5 years (w	vith meas	suremen	t rate 1/s	and 2/s
Operational life		100 millio				, -		, - , - , - , - , - , - , - , - , - , -				
CE-conformity		EMC directive: pressure equipment directive: electromagnetic compatibility:				2014/30/EU 2014/68/EU (Module A) ³ according to EN 61326						







Accessories are not in scope of supply and have to be ordered separately.

BD|LOG Software (lite Version)

Optionally the software BD|LOG and an interface cable can be ordered. The software is also available for download on our homepage

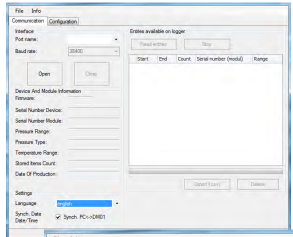
Software (Communication, Configuration):

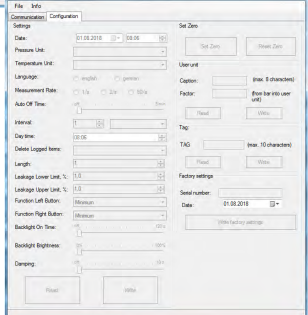
- display of device information (serial number, pressure and temperature range, ...)
- configuration area for all parameters
- download area for recorded data:
 - date
 - pressure value
 - temperature value
- actual value



Interface cable with integrated USB converter (I: 1.7 m)

Ordering number: ZUSBCD02





⇒ Software BD|LOG full version (communication, configuration, table, diagram) on request

DL 01

Precision Digital Gauge for Leak Testing

		Hard shell case. dimension in mm (L x W x H): 432 X 363 X 138
Service_Case_DM01		
Protective cap Ordering number: Z1002648		Rubber protection
Additional batteries		
(only in combination with service case)	+ DURACELL PLUS POWER	for IS-version use only 3 x 1.5 V / AA Duracell Power Plus
Seal set (only in combination with service case)		Flat seal copper for mechanical connections according to EN 837
PTFE seal tape Nr. 498.505 (only in combination with		Seal tape for mechanical connections material: PTFE (Teflon) temperature range: -200 280 °C
service case)		temperature range: -200 280 °C
Wrench (only in combination with service case)		Wrench SW 27
Calibration test pump KHP 4002 including pressure test tube Reference connection: G1/2" EN 837 Test unit connection: G1/4" EN 837		The calibration test pump is used to generate pressure and vacuum for checking, adjusting and calibrating mechanical and electronic pressure measuring instruments by comparative measurements. These pressure tests may be carried out in laboratories, workshop or on site at the measuring point. pressure: 0 40 bar vacuum: 00.95 bar weight: approx. 510 g dimension: approx. 220 x 105 x 63 mm
Ordering number: 1002637		

BD SENSORS
pressure measurement

DL01_E_210423



Ordering code DL 01 1. Position: Digital Display for Precision Digital Pressure Gauge DL 01 DL 01-Digital pressure gauge DL 01 with communication interface A 2 1 A 2 E A 2 G IS (zone 1) with communication interface IS (zone 0) with communication interface consult 2. Position: Transmitter for Precision Digital Pressure Gauge DL 01 Pressure gauge M 0 M 0 Q absolute Input 0 0 0 0 16 0 0.25 0.40 0.60 0 1.0 1.6 4.0 6.0 6 1 2 2 2 2 2 10 16 25 40 60 3 100 160 3 250 400 the X 1 0 2 9 9 9 9 customer consult standard version (without explosion protection) 0 IS-version F right to make [BFSL] standard for p_N ≥ 0.4 bar 0.05 % FSO В 1 B 2 9 9 standard for p_N < 0.4 bar 0.125 % FSO В customer consult Mechanical connection 1 0 0 2 0 0 3 0 0 4 0 0 G1/2" DIN 3852 G1/2" EN 837 % § G1/4" DIN 3852 G1/4" EN 837 of publish G1/2" DIN 3852 0 0 F consult with flush sensor 2 G1/2" DIN 3852 open pressure port 2 H 0 0 1/2" NPT 1/4" NPT N 0 0 N 4 0 9 9 9 consult customer FKM customer 9 consult Special version 0 0 0 9 9 9 standard consult ZUSBCD02 USB converter (incl. software BD|LOG) service case (without accessories) Service_Case_DM01 Protective cap Z1002648 Additional batteries (3 x 1,5 V / AA Duracell Power Plus)³ 1002798 Seal set 3 5008886 PTFE seal tape 3 1002724 i coss BDI SENSORS GmbH - The specifications given i wrench ³ 1002722 Calibration test pump (KHP 4002) 1002637 absolute pressure possible from 0.4 bar ² only possible for p_N ≤ 40 bar ³ only in combination with service case ordering example: device DL 01: position 1: DL01-A21 position 2: M0P-1001-B1-200-1-000 only display: position 1: DL01-A21 only transmitter: position 2: M0P-1001-B1-200-1-000