



DM 01

Battery Powered Precision Digital Gauge

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 accessories

Functions

- ▶ zero point calibration
- ▶ data logger
- ▶ turn off automatic
- ▶ free button assignment
- ▶ background illumination etc.

The digital pressure gauge DM 01 is a precision device fulfilling highest demands. It was conceived especially for the process monitoring and calibration.

The advantage: The DM 01 consists of two devices - the digital display and a pressure transmitter. The pressure transmitter can be selected on site for different measuring ranges and connected to the display - without tools or parameter setting.

Outstanding measuring qualities, an intuitive operation, as well as an innovative, modular sensor concept characterise the DM 01. The battery-powered digital pressure gauge can be used e.g. for controlling pressure courses or calibrating pressure transmitters.

The integrated data logger is able to record pressure and temperature values linearly and cyclically which can be analysed with the software BD|DAQ.

Preferred areas of use are



Calibrating techniques



Laboratory applications



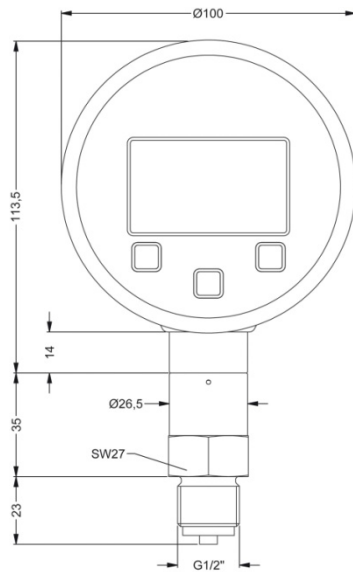
Plant and machine engineering



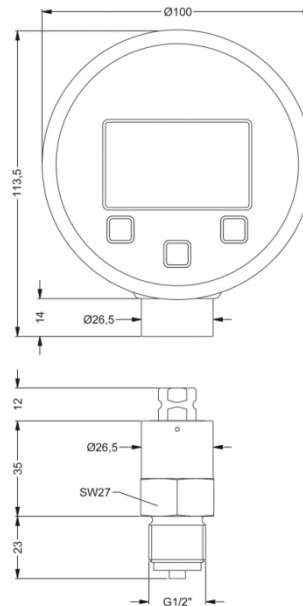
Input pressure												
Nominal pressure gauge	[bar]	-1...0	0.10	0.16	0.25	0.40	0.60	1	1.6	2.5	4	6
Nominal pressure abs.	[bar]	-	-	-	-	0.40	0.60	1	1.6	2.5	4	6
Overpressure	[bar]	5	1	1	1	2	5	5	10	10	17.5	35
Burst pressure ≥	[bar]	7.5	1.5	1.5	1.5	3	7.5	7.5	15	15	25	50
Nominal pressure gauge / abs.	[bar]	[bar]	10	16	25	40	60	100	160	250	400	
Overpressure	[bar]	[bar]	35	80	80	105	210	600	600	1000	1000	
Burst pressure ≥	[bar]	[bar]	50	120	120	210	420	1000	1000	1250	1250	
Vacuum resistance		p _N ≥ 1 bar: unlimited vacuum resistant; p _N < 1 bar: on request										
Performance												
Accuracy ¹		nominal pressure p _N ≥ 0.4 bar: ≤ ± 0.05 % FSO BFSL nominal pressure p _N < 0.4 bar: ≤ ± 0.125 % FSO BFSL										
Long term stability		≤ ± 0.1 % FSO / year at reference conditions										
Measuring rate / Display		1, 2 or 50 measurements per second										
¹ accuracy according to IEC 61298-2 – minimum value setting (non-linearity, hysteresis, repeatability) - at room temperature 20°C												
Thermal effects (offset and span)												
Temperature error		for nominal pressure ranges p _N ≤ 160 bar: tolerance band ≤ ± 0.2 % FSO for nominal pressure ranges p _N > 160 bar: tolerance band ≤ ± 0.75 % FSO										
compensated range		0 ... 50 °C										
Permissible temperatures												
Permissible temperatures		medium: -10 ... 55 °C environment: display module: -10 ... 55 °C storage: -20 ... 70 °C transmitter: -20 ... 70 °C (at 1G to +60 °C)										
Materials												
Pressure port / housing		stainless steel 1.4404 (316L)										
Display housing		stainless steel 1.4301 (304)										
Seals (media wetted)		FKM, without (welded version) and others on request										
Diaphragm		stainless steel 1.4435 (316L)										
Media wetted parts		pressure port, seal, diaphragm										
Explosion protection												
AX16-DM01		IBExU12ATEX1108 X variant with standard front foil for zone 1: II 2G Ex ia IIB T4 Gb variant with conductive front foil for zone 0: II 1G Ex ia IIC T4 Ga (on request)										
Miscellaneous												
Display		graphic LC display: visible area 55 x 46 mm; (resolution 128x64) figure height 5.5 mm (displaying of pressure value) measured value display: max. 7 digits, depending on pressure range temperature display, time, 100-segment-bargraph, potential input value background illumination: illumination period and intensity adjustable										
Temperature display range		accuracy: ± 2 K resolution: 0.1 K display: -10 ... 55 °C										
Adjustable units pressure and temperature		[mbar], [bar], [psi], [mmHg], [cmHg], [inHg], [kPa], [MPa], [hPa], [mmH ₂ O], [mH ₂ O], [inH ₂ O], [kg/cm ²], [°C], [°F], [K]										
Data logger		modes: single, cyclic, linear, off recording pressure values and sensor temperature measuring value interval adjustable (hrs, min, sec, 20 ms, daily at a defined time) measurement rate adjustable (1/s, 2/s or 50/s only with 20 ms measured value interval) max. 600798 values										
Current consumption		without background illumination: approx. 1.3 mA with background illumination: approx. 16 mA (depending on adjusted intensity) standby mode: approx. 1.2 µA										
Supply		3x 1.5 V: Duracell Plus battery, DUR087033, AA (LR6)										
Ingress protection		IP 67										
Installation position ²		any										
Weight		approx. 680 g										
A / D-converter resolution		16 bit (module)										
Battery life		standard use: > 2.000 h standby mode: at least 5 years (with measurement rate 1/s and 2/s)										
Operational life		100 million load cycles										
CE-conformity		EMC directive: 2014/30/EU pressure equipment directive: 2014/68/EU (Module A) ³ electromagnetic compatibility: according to EN 6132										
² Pressure transmitters are calibrated in a vertical position with the pressure connection down. If this position is changed on installation there can be slight deviations in the zero point for pressure ranges p _N ≤ 1 bar.												
³ This directive is only valid for devices with maximum permissible overpressure > 200 bar.												

Dimensions (in mm)

standard



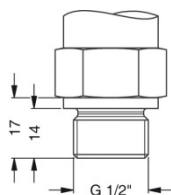
G1/2" EN 837



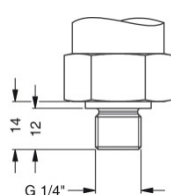
G1/2" EN 837

(pressure transmitter and display separated)

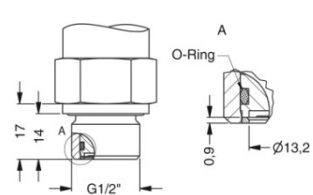
option



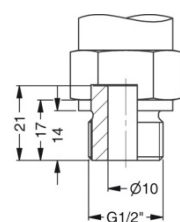
G1/2" DIN 3852



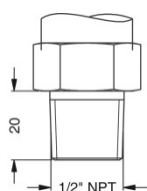
G1/4" DIN 3852



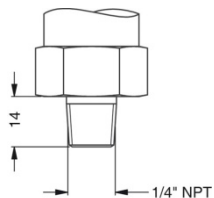
G1/2" DIN 3852
with flush sensor⁴



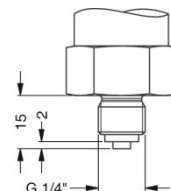
G1/2" DIN 3852
open pressure port⁴



1/2" NPT



1/4" NPT



G 1/4" EN 837

⇒ metrical threads and other variations on request

⁴ only possible for nominal pressure ranges $p_N \leq 40$ bar

Accessories are not in scope of supply and have to be ordered separately!**Software BD|DAQ (Communication, Configuration, Measurement display, Protocol creation)**

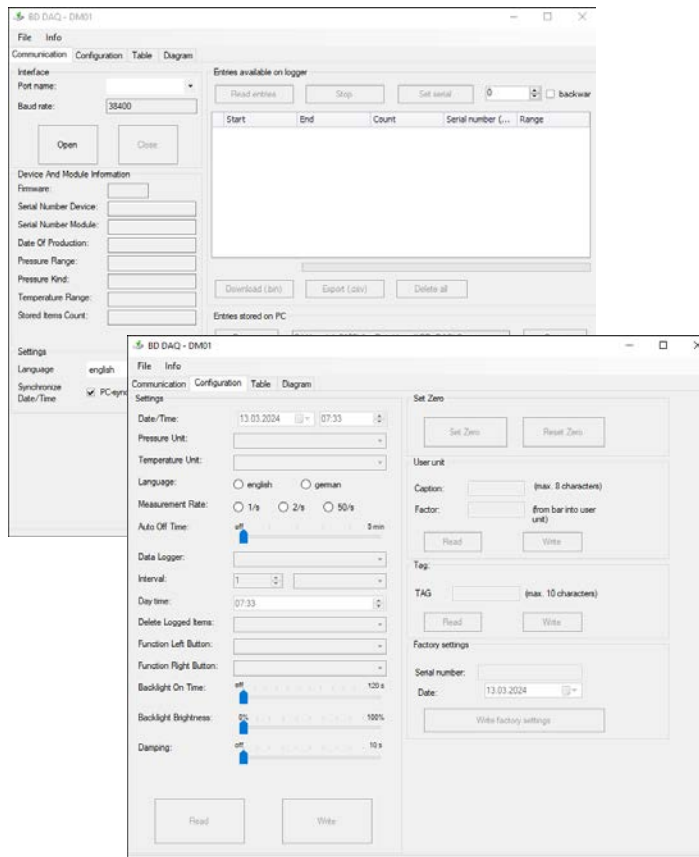
Optionally software BD|DAQ and an interface cable can be ordered. The software is also available for download on our homepage.

Software:

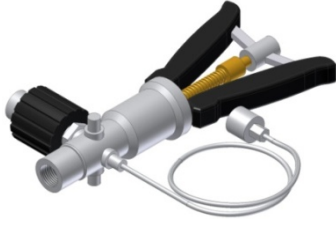
- display of device information (serial number, pressure and temperature range, ...)
- configuration area for all parameters
- download area for recorded data:
 - date
 - pressure measurement
 - temperature measurement
- protected data acquisition
- measured value representation in tabular or graphic form
- free scaling of the diagram
- creation of measurement / test report as a PDF file
- data export



Interface cable USB (type A) to mini connector (3.5 mm) with integrated converter
l: 1.7 m



Ordering number: ZUSBCD01

Hard-shell service case without accessories Service_Case_DM01		Hard shell case. dimension in mm (L x W x H): 432 X 363 X 138
Protective cap Ordering number: Z1002648		Rubber protection
Additional batteries (only in combination with service case)		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 service case)		Seal tape for mechanical connections material: PTFE (Teflon) 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 Ordering number: 1002637		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: 0 ... -0.95 bar weight: approx. 510 g dimension: approx. 220 x 105 x 63 mm

Ordering code DM 01

1. Position: Digital Display for Precision Digital Pressure Gauge DM 01

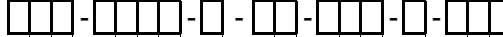
DM 01-



Digital Pressure Gauge DM 01			
with communication interface	A	2	1
IS (zone 1) with communication interface	A	2	E
IS (zone 0) with communication interface	A	2	G
			consult

2. Position: Transmitter for Precision Digital Pressure Gauge DM 01

DM 01



Pressure			
	gauge	M	0
	absolute	M	0
Input			
	[bar]	K	L
	0.10	1	0
	0.16	1	6
	0.25	2	5
	0.40	4	0
	0.60	6	0
	1.0	1	0
	1.6	1	6
	2.5	2	5
	4.0	4	0
	6.0	6	0
	10	1	0
	16	1	6
	25	2	5
	40	4	0
	60	6	0
	100	1	0
	160	1	6
	250	2	5
	400	4	0
	-1 ... 0	X	1
	customer	9	9
Version			
	standard version (without explosion protection)	0	
	IS-version	E	
Accuracy			
	[BFSL]		
	standard for $p_N \geq 0.4$ bar	B	1
	standard for $p_N < 0.4$ bar	B	2
	customer	9	9
Mechanical connection			
	G1/2" DIN 3852	1	0
	G1/2" EN 837	2	0
	G1/4" DIN 3852	3	0
	G1/4" EN 837	4	0
	G1/2" DIN 3852	F	0
	with flush sensor ²		
	G1/2" DIN 3852 open pressure port ²	H	0
	1/2" NPT	N	0
	1/4" NPT	N	4
	customer	9	9
Seal			
	FKM	1	
	customer	9	
Special version			
	standard	0	0
	customer	9	9
Accessories			
	USB converter (incl. software BD DAQ on USB stick)	ZUSBCD01	
	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	
	wrench ³	1002722	
	calibration test pump (KHP 4002)	1002637	

¹ absolute pressure possible from 0.4 bar² only possible for $p_N \leq 40$ bar³ only in combination with service case

ordering example:

device DM 01:

position 1: DM01-A21

position 2: M0K-1001-B1-200-1-000

only display: position 1: DM01-A21

only transmitter: position 2: M0K-1001-B1-200-1-000