



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 DAQ.

Preferred areas of use are



Calibrating techniques



Laboratory applications



Plant and machine engineering





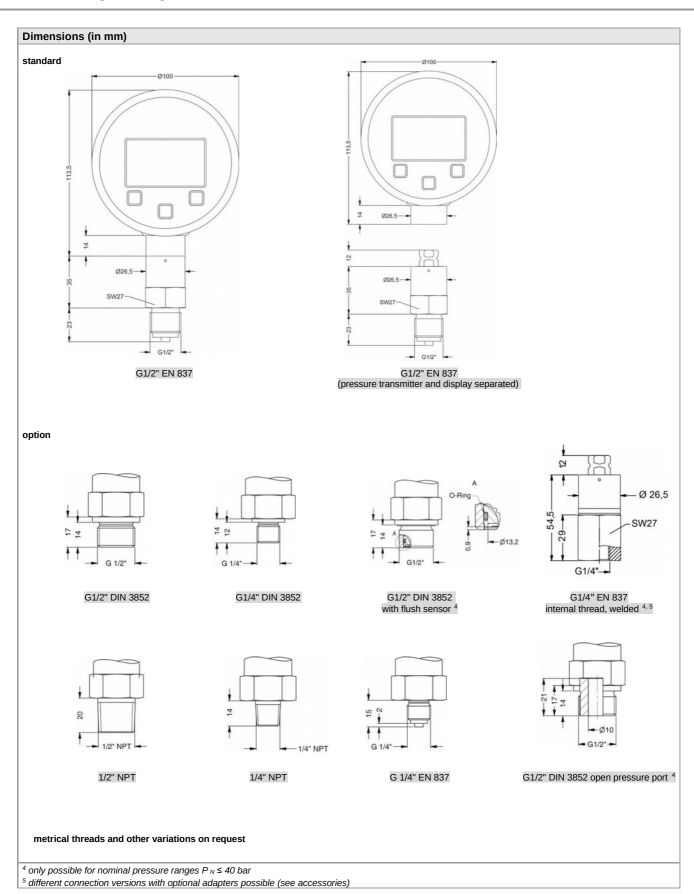






Precision Digital Gauge

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		L20	210	420	1000	10		1250	1250
Vacuum resistance		P _N ≥1 ba	r: unlimite	ed vacuu	ım resista	ant; R₁ < 1	bar: on red	quest				
Performance												
Accuracy ¹ standard for $P_N \ge 0.4$ bar: $\le \pm 0.05$ % and for $P_N < 0.4$ bar: $\le \pm 0.125$ %												
Long term stability		≤± 0.1 % FSO / year at reference conditions										
Measuring rate / Display		1, 2 or 50										
¹ accuracy according to IEC 60	0770 – n	ninimum valu	ıe setting (non-linear	ity, hystere	esis, repeat	ability) - at ro	om tempera	ature 20°C	•		
Thermal effects (Offset a	and Sp	oan)										
Temperature error	for nominal pressure ranges R₁ ≤160 bar: tolerance band≤± 0.2 % FSO for nominal pressure ranges R₁ > 160 bar: tolerance band≤± 0.75 % FSO											
compensated range		0 50 °C	;									
Permissible temperature	es											
Permissible temperatures		medium:			dule: -10	55 °C		age: -20 smitter: -20		C (at 1G	to +60 °	C)
Materials												
Pressure port / housing		stainless	steel 1.44	104 (316	L)							
Display housing												
Seals (media wetted)	stainless steel 1.4301 (304) 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		IBExU12A	ATEX110	8 X								
		variant wi	th standa	rd front			I 2G Ex ia I					
		variant wi	th condu	ctive fror	nt foil for	zone 0: I	I 1G Ex ia I	IC T4 Ga	(on requ	est)		
Miscellaneous												
Display		graphic L	, ,		figure he measure tempera potentia	eight 5.5 r ed value o ture displ I input val	46 mm; (res nm (display lisplay: max ay, time, 10 ue d and intens	ving of pre x. 7 digits, 00-segmer	ssure va dependi nt-bargra	ing on pr	essure ra	ange
Temperature display range		accuracy: resolution		iation.	± 2 K 0.1 K	•	a and intens	only dujust	шыс			
and the same factor of the same same same same same same same sam		display:		F 2: 7	-10 5		.D1 (1:12.1	L FLD 3.5	107. 5	-11.07.5		/ 27
adjustable units pressure and temperature	,	[mbar], [b [°C], [°F],		[mmHg]	ı, [cmHg]	, լınHgJ, [l	(Pa], [MPa]	ı, [n⊬a], [m	ım⊮U], [r	nH₂O], [ii	ıH₂OJ, [k	g/cm²],
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 bat	tery, DUI	₹087033,	AA (LR6)					
Ingress protection		IP 67										
Mounting position ²		any										
Weight		approx. 6										
A / D-converter resolution		16 bit (mo										
Battery life		standard			sta	andby mo	de: at least	5 years (with mea	suremer	nt rate 1/	s and 2/s)
Operational life		100 millio		cles								
CE-conformity		EMC directions electroma	equipmei		ve: 20		(Module A EN 6132) ³				
² Pressure transmitters are calibe slight deviations in the zero ³ This directive is only valid for	o point t	n a vertical p	osition witi ranges P N	h the pres ≤ 1 bar.	sure conne	ection dowr		on is chang	ed on inst	allation the	ere can	





Further pressure sensor modules can be combined to the advertisement unity DM01-A21 and DM01-A2E. an overview of available pressure sensor modules and characteristics you will find in the following matrix:

Pressure sensor module							
Name	Pressure range	Filling fluid	diaphragm	accuracy	Special feature	further infor- mation	
МО	00.1 bar up to 0400 bar	silicone oil	stainless steel 1.4435	0.05% FSO	very high precision	see data sheet	
M4	06 bar up to 0600 bar	none; welded version	stainless steel 1.4542	0.25% FSO	i.a. for oxygen; oil and grease free	on request	
M7	00.1 bar up to 010 bar	none	ceramic Al ₂ O ₃ 96%	0.15% FSO	high overpressure	on request	

Accessories

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

Software DAQ (Communication, Configuration, Measurement display, Protocol creation)

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

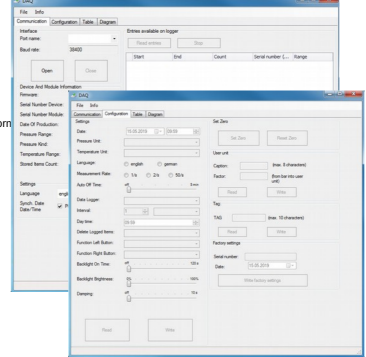
Software:

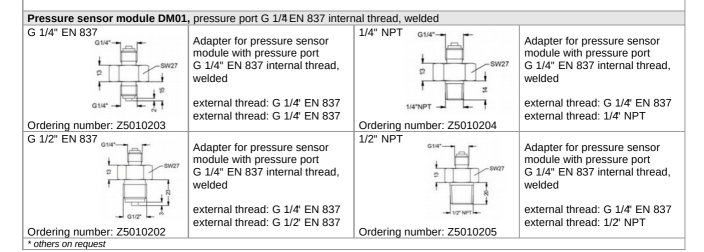
- display of device information (serial number, pressure and temperature range, ...)
- configuration area for all parameters
- download area for recorded data:
 - date
 - pressure measurement
 - temperature measurement
- protected data acquisition
- measured value representation in tabular or graphic forn
- · 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 I: 1.7 m $\,$

Ordering number: ZUSBCD01

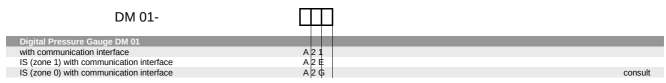




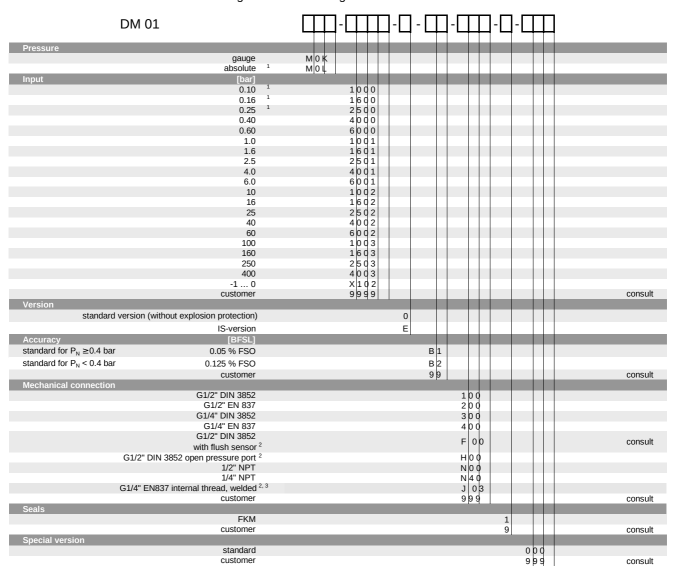
Hard-shell service case without accessories	Hard shell case. Dimension in mm (L x W x H):
Service_Case_DM01	432 X 363 X 138
Protective cap	Rubber protection
Ordering number: Z1002648	
Additional batteries	for IS-version use only
(only in combination with service case)	3 x 1.5 V / AA Duracell Power Plus
Seal set (only in combination with service case)	Flat seal copper for mechanical connections according to EN 837
PTFE seal tape	Seal tape for mechanical connections
Nr. 498.505 (only in combination with service case)	material: PTFE (Teflon) Temperature range: -200 280 °C
Wrench	
(only in combination with service case)	Wrench SW 27
Calibration test pump KHP 35	The KHP 35 calibration test pump is used to generate pressure and vacuum for checking, adjusting and calibrating mechanical and electronic pressure measuring instruments by comparative measure ments. These pressure tests may be carried out in laboratories, workshop or on site at the measuring point.
Ordering number: 1002637	pressure: 0 35 bar vacuum: 00.95 bar weight: ca. 510 g dimension: ca. 220 x 105 x 63 mm
Adapter for calibration test pump	
Test unit connection:	Adapter to connect the test unit to the calibration test pump. external thread: G 1/4" EN 837
Adapter to connect the test unit to the calibration test pump.	to: internal thread: G 1/4' DIN 3852 (No. 5008909) or G 1/2" EN o. DIN (No. 5007896) or 1/4" NPT (No. 5007897) or 1/2" NPT (No. 5007898)
	others on request
Reference unit connection:	Adapter to connect the pressure sensor module DM01 to the calibration test pump. external thread: G 1/2" EN 837
Adapter to connect the digital	to: internal thread: G 1/4' DIN 3852 (No. 5012498)
gauge to the calibration test pump	or G 1/2" DIN 3852 (No. 5012519) or 1/4" NPT (No. 5012499) or 1/2" NPT (No. 5012500)
	others on request

Ordering code DM 01

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



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



absolute pressure possible from 0.4 bar

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

² only possible for P_N ≤40 bar

³ different connection versions with optional adapters possible (see accessories)

Accessories DM 01

Accessories	
USB converter (incl. software 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) ⁴	1002798
Seal set ⁴	5008886
PTFE seal tape ⁴	1002724
wrench ⁴	1002722
calibration test pump (KHP)	1002637
Adapter for DM 01	
G1/4" EN 837 male - G1/4" EN 837 male	Z5010203
G1/4" EN 837 male - G1/2" EN 837 male	Z5010202
G1/4" EN 837 male - 1/4" NPT male	Z5010204
G1/4" EN 837 male - 1/2" NPT male	Z5010205
Adapter for KHP - test unit connection	
G1/4" EN 837 m - G1/4" DIN3852 fm	5008909
G1/4" EN 837 m - G1/2" EN 837/DIN3852 fm	5007896
G1/4" EN 837 m - 1/4" NPT fm	5007897
G1/4" EN 837 m - 1/2" NPT fm	5007898
Adapter for KHP - reference unit connection	
G1/2" EN 837 m - G1/4" DIN3852 fm	5012498
G1/2" EN 837 m - G1/2" DIN3852 fm	5012519
G1/2" EN 837 m - 1/4" NPT fm	5012499
G1/2" EN 837 m - 1/2" NPT fm	5012500

⁴ only in combination with service case

0. 2019 - The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.