



# **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 for the process monitoring especially 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





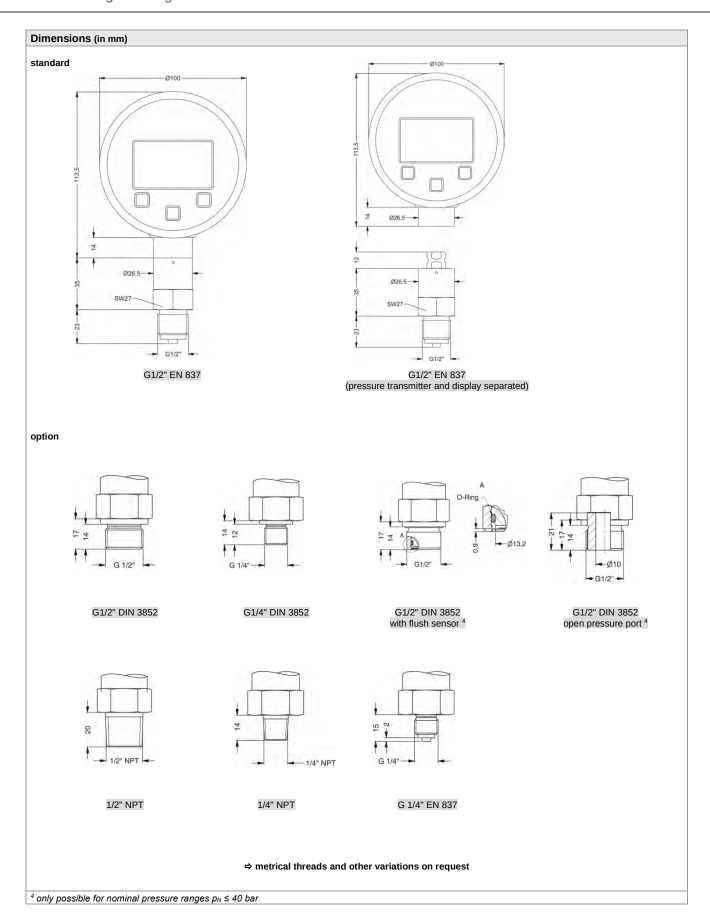




Precision Digital Gauge

Input pressure													
Nominal pressure gauge	[bar]	-10	0.10	0.16	0.25	0.40	0.60	1	1.6	2	2.5	4	
Nominal pressure abs.	[bar]	-	-	-	-	0.40	0.60	1	1.6	2	2.5	4	
Overpressure	[bar]	5	1	1	1	2	5	5	10	1	10	17.5	3
Burst pressure ≥	[bar]	7.5	1.5	1.5	1.5	3	7.5	7.5	15	1	15	25	5
Nominal pressure gauge / abs.	[bar]	10	16		25	40	60	100	1	160		250	40
Overpressure	[bar]	35	80		80	105	210	600	6	500	+	1000	100
Burst pressure ≥	[bar]	50	120		120	210	420	1000	_	000		1250	125
Vacuum resistance	[~]						bar: on req						
Performance													
Accuracy <sup>1</sup>		nominal r	raccura	nu > 0	4 har	< + 0.05	% FSO BE	:01					
nccuracy	nominal pressure $p_N \ge 0.4$ bar: $\le \pm 0.05$ % FSO BFSL nominal pressure $p_N < 0.4$ bar: $\le \pm 0.125$ % FSO BFSL												
Long term stability	≤ ± 0.1 %					701 00 51	-						
Measuring rate / Display	1, 2 or 50												
accuracy according to IEC 60	0770 – 1	_ ·					atahility) - at ı	nom tempe	rature 20	)°C			
Thermal effects (offset a			ac sciing	(HOH IIIICA	inty, myste	10313, 10000	itability) at i	oom tempe	ratare ze				
<u> </u>	iiu spa		al process	ro rongo	on < 16	0 har: tala	rance band	L + 0 2	0/ ESO				
Temperature error							rance band rance band						
compensated range		0 50 °C	<u> </u>	. o range	C PN - 10	J Dail LOIC	. and bank	0.13	/U I OO				
· · ·	•	J JU C	,										
Permissible temperature	85	ma all		) FF 01			-1-		20 -	70.00			
Permissible temperatures		medium: environm		0 55 °C splay mod	; dule: -10	55 °C	stora trans	age: smitter:	-20 7 -20 7		(at 1	G to +6	0 °C)
Materials													
Pressure port / housing		stainless	steel 1.44	404 (316I	L)								
Display housing		stainless	steel 1.43	301 (304)	)								
Seals (media wetted)		FKM, with	nout (weld	ded versi	on) and o	thers on i	equest						
Diaphragm		stainless	steel 1.44	435 (316I	L)								
Media wetted parts		pressure											
modia motion parto													
<u> </u>													
Explosion protection AX16-DM01		IBExU12/	ATEX110	8 X									
Explosion protection		IBExU12/ variant wi			oil for zo	ne 1: I	I 2G Ex ia I	IB T4 Gb					
Explosion protection		_	th standa	rd front f			l 2G Ex ia l l 1G Ex ia l		(on requ	uest)			
Explosion protection		variant wi	th standa	rd front f			-		(on requ	uest)			
Explosion protection AX16-DM01		variant wi	th standa	ard front f	t foil for z	one 0: I	I 1G Ex ia I	IC T4 Ga	8x64)	,			
Explosion protection  AX16-DM01  Miscellaneous		variant wi variant wi	th standa	ard front f	visible a	rea 55 x 4	I 1G Ex ia I 6 mm; (res nm (display	IC T4 Ga olution 12 ing of pres	8x64) ssure va	alue)			
Explosion protection  AX16-DM01  Miscellaneous		variant wi variant wi	th standa	ard front f	visible a figure he measure	rea 55 x 4 eight 5.5 n	I 1G Ex ia I 6 mm; (res nm (display isplay: max	olution 12 ing of pres	8x64) ssure va	alue) ing on	ı pres	ssure ra	nge
Explosion protection  AX16-DM01  Miscellaneous		variant wi variant wi	th standa	ard front f	visible a figure he measure tempera	rea 55 x 4 eight 5.5 n ed value d ture displa	I 1G Ex ia I 6 mm; (res nm (display isplay: max ay, time, 10	olution 12 ing of pres	8x64) ssure va	alue) ing on	ı pres	ssure ra	nge
Explosion protection  AX16-DM01  Miscellaneous		variant wi variant wi graphic L	th standa th conduc C display	ard front f	visible a figure he measure tempera potentia	rea 55 x 4 eight 5.5 n ed value d ture displa	1 1G Ex ia I 6 mm; (res nm (display isplay: max ay, time, 10 ue	olution 12 ing of pres . 7 digits, 0-segmen	8x64) ssure va depend t-bargra	alue) ing on	ı pres	ssure ra	nge
Explosion protection  AX16-DM01  Miscellaneous  Display	e	variant wi variant wi graphic L backgrou	th standa th conductory C display	ard front f	visible a figure he measure tempera potentia illuminat	rea 55 x 4 eight 5.5 n ed value d ture displa	I 1G Ex ia I 6 mm; (res nm (display isplay: max ay, time, 10	olution 12 ing of pres . 7 digits, 0-segmen	8x64) ssure va depend t-bargra	alue) ing on	ı pres	ssure rai	nge
Explosion protection  AX16-DM01  Miscellaneous	е	variant wi variant wi graphic L	th standa th conduc  C display  nd illumir	ard front f	visible a figure he measure tempera potentia illuminat	rea 55 x 4 eight 5.5 n ed value d ture displa	1 1G Ex ia I 6 mm; (res nm (display isplay: max ay, time, 10 ue	olution 12 ing of pres . 7 digits, 0-segmen	8x64) ssure va depend t-bargra	alue) ing on	ı pres	ssure ra	nge
Explosion protection  AX16-DM01  Miscellaneous  Display	е	graphic L backgrou	th standa th conduc  C display  nd illumir	ard front f	visible a figure he measure tempera potentia illuminat	rea 55 x 4 eight 5.5 n ed value d ture displa i input valu ion period	1 1G Ex ia I 6 mm; (res nm (display isplay: max ay, time, 10 ue	olution 12 ing of pres . 7 digits, 0-segmen	8x64) ssure va depend t-bargra	alue) ing on	ı pres	ssure ra	nge
Explosion protection  AX16-DM01  Miscellaneous  Display	e	yariant wi variant wi graphic L backgrou accuracy resolution display:	th standa th conduc C display nd illumir	ard front for the ctive front	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5	rea 55 x 4 eight 5.5 n ed value d ture displa i input valu tion period	1 1G Ex ia I 6 mm; (res nm (display isplay: max ay, time, 10 ue	olution 12 ing of pres . 7 digits, 0-segmen	8x64) ssure va depend t-bargra	alue) ing on aph,			
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range		variant wi variant wi graphic L backgrou accuracy resolution display: [mbar], [b [°C], [°F],	th standa th conduc  C display  nd illumir : :: :: :car], [psi], [K]	rid front fr	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5, [cmHg],	rea 55 x 4 eight 5.5 n ed value d ture displa i input valu tion period	I 1G Ex ia I 6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens	olution 12 ing of pres . 7 digits, 0-segmen	8x64) ssure va depend t-bargra	alue) ing on aph,			
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range		variant wi variant wi graphic L backgrou accuracy resolution display: [mbar], [b [°C], [°F], modes: s	th standa th conduct C display nd illumin : :: :: :: :: :: :: :: [K] ingle, cyc	rid front fr	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5, [cmHg],	rea 55 x 4 eight 5.5 n ed value d ture displa i input value tion period 5 °C [inHg], [kl	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens  Pa], [MPa],	olution 12 ing of pres . 7 digits, 0-segmen	8x64) ssure va depend t-bargra	alue) ing on aph,			
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature		variant wi variant wi graphic L backgrou accuracy resolutior display: [mbar], [t [°C], [°F], modes: s recording	th standa th conduc  C display  nd illumir : :: :: :ar], [psi], [K] ingle, cyc pressure	rd front for the crive front f	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5 , [cmHg], r, off and sens	rea 55 x 4 eight 5.5 n ed value d ture displa i input valu ion period  5 °C [inHg], [kl	I 1G Ex ia I 6 mm; (res 6 mm; (res 16 mm; (res 17 mm) 18 mm 19 mm	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,	)], [in		
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature		variant wi variant wi graphic L backgrou accuracy resolutior display: [mbar], [t [°C], [°F], modes: s recording measurin	th standa th conduc  C display  nd illumir : :: :: :ar], [psi], [K] ingle, cyc pressure g value ir	rd front for the crive front for the crive front for the crive front for the crive front f	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5 , [cmHg], r, off and sens djustable	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl or temperations of te	I 1G Ex ia I 6 mm; (res 6 mm; (re	olution 12 ing of pres 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,  [mH <sub>2</sub> C	)], [in	ıH₂O], [k	
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature		variant wi variant wi variant wi graphic L backgrou accuracy resolutior display: [mbar], [t [°C], [°F], modes: s recording measurin measurer	th standa th conduct C display  nd illumir : :: :: :ar], [psi], [K] ingle, cyc pressure g value ir ment rate	rd front for the ctive front for the ctive front for the ctive front for the ctive front f	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5 , [cmHg], r, off and sens djustable	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl or temperations of te	I 1G Ex ia I 6 mm; (res 6 mm; (res 16 mm; (res 17 mm) 18 mm 19 mm	olution 12 ing of pres 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,  [mH <sub>2</sub> C	)], [in	ıH₂O], [k	
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature  Data logger		variant wi variant wi variant wi graphic L backgrou accuracy resolutior display: [mbar], [b [°C], [°F], modes: s recording measurin measurer max. 600	th standa th conduct C display  nd illumir : :: :: :: :: :: :: :: :: :: :: :: ::	mation:  [mmHg]  clic, linear  e values a adjustates	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5, [cmHg], r, off and sens djustable ole (1/s, 2	rea 55 x 4 eight 5.5 n ed value d ture displa i input value tion period  5 °C [inHg], [kl or temperation, min, the content of	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens  Pa], [MPa], ature sec, 20 ms only with 2	olution 12 ing of pres 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,  [mH <sub>2</sub> C	)], [in	ıH₂O], [k	
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature		parant wi variant wi variant wi graphic L backgrou accuracy resolutior display: [mbar], [b [°C], [°F], modes: s recording measurin measurer max. 600 without b	th standa th conduct C display  nd illumir : : : : : : : : : : : : : : : : : : :	ind front fr	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5, [cmHg], r, off and sens djustable ole (1/s, 2 ation: ap	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl or tempera (hrs, min, el/s or 50/s prox. 1.3	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens  Pa], [MPa],  ature sec, 20 ms only with 2	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	ıH₂O], [k	
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature  Data logger		packgrou accuracy resolution display:  [°C], [°F], modes: s recording measurin measurer max. 600 without b. with back	nd illumir coar], [psi], [K] ingle, cyc g value ir ment rate 798 value ackgroun ground ill	ind front fr	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5 [cmHg], r, off and sens djustable ole (1/s, 2 ation: appen: appen	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl or tempera (hrs, min, 2/s or 50/s prox. 1.3 prox. 1.6 r	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens  Pa], [MPa],  ature sec, 20 ms only with 2  mA mA (depend	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	ıH₂O], [k	
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature  Data logger  Current consumption		packgrou accuracy resolution display: ["C], ["F], modes: s recording measurin measurer max. 600 without b with back standby r	th standa th conductory C display nd illuming the conductory or conductory pressure or pressure or yalue in ment rate 798 value ackground illumode:	mation:  [mmHg]  clic, linear  e values a adjustates d illumination	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5 [cmHg], r, off and sens djustable ole (1/s, 2 ation: ap ap ap	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl or tempera (hrs, min, e/s or 50/s eprox. 1.3 eprox. 1.6 r eprox. 1.2	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens Pa], [MPa], ature sec, 20 ms only with 2  mA mA (depend µA	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	ıH₂O], [k	
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature  Data logger  Current consumption		backgrou accuracy resolutior display: ["C], ["F], modes: s recording measurin measure max. 600 without b. with back standby r 3x 1.5 V:	th standa th conductory C display nd illuming the conductory or conductory pressure or pressure or yalue in ment rate 798 value ackground illumode:	mation:  [mmHg]  clic, linear  e values a adjustates d illumination	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5 [cmHg], r, off and sens djustable ole (1/s, 2 ation: ap ap ap	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl or tempera (hrs, min, 2/s or 50/s prox. 1.3 prox. 1.6 r	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens Pa], [MPa], ature sec, 20 ms only with 2  mA mA (depend µA	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	ıH₂O], [k	
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature  Data logger  Current consumption  Supply Ingress protection		packgrou accuracy resolution display: [mbar], [t] [°C], [°F], modes: s recording measurin measure max. 600 without b with back standby r 3x 1.5 V: IP 67	th standa th conductory C display nd illuming the conductory or conductory pressure or pressure or yalue in ment rate 798 value ackground illumode:	mation:  [mmHg]  clic, linear  e values a adjustates d illumination	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5 [cmHg], r, off and sens djustable ole (1/s, 2 ation: ap ap ap	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl or tempera (hrs, min, e/s or 50/s eprox. 1.3 eprox. 1.6 r eprox. 1.2	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens Pa], [MPa], ature sec, 20 ms only with 2  mA mA (depend µA	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	ıH₂O], [k	
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature  Data logger  Current consumption  Supply Ingress protection  Installation position 2		paraint wivariant wivariant wivariant wivariant wivariant wivariant wivariant wivariant wivariant without background accuracy resolution display: ["C], ["F], modes: s recording measurin measuremax. 600 without bwith back standby r 3x 1.5 V: IP 67 any	th standa th conduct C display  nd illumir : : : : : : : : : : : : : : : : : : :	mation:  [mmHg]  clic, linear  e values a adjustates d illumination	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5 [cmHg], r, off and sens djustable ole (1/s, 2 ation: ap ap ap	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl or tempera (hrs, min, e/s or 50/s eprox. 1.3 eprox. 1.6 r eprox. 1.2	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens Pa], [MPa], ature sec, 20 ms only with 2  mA mA (depend µA	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	ıH₂O], [k	
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature  Data logger  Current consumption  Supply Ingress protection Installation position <sup>2</sup> Weight		pariant wivariant wivarian	th standa th conduct C display  nd illumir : : : : : : : : : : : : : : : : : : :	mation:  [mmHg]  clic, linear  e values a adjustates d illumination	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5 [cmHg], r, off and sens djustable ole (1/s, 2 ation: ap ap ap	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl or tempera (hrs, min, e/s or 50/s eprox. 1.3 eprox. 1.6 r eprox. 1.2	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens Pa], [MPa], ature sec, 20 ms only with 2  mA mA (depend µA	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O],	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	ıH₂O], [k	
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature  Data logger  Current consumption  Supply Ingress protection Installation position <sup>2</sup> Weight  A / D-converter resolution		variant wivariant wivariant wivariant wivariant wivariant wivariant wivariant wivariant wivariant without but standby rangerox. 600 without but but but back standby rangerox. 616 bit (more according to the standby rangerox. 616 bit (	th standa th conduct C display  nd illumir : : : : : : : : : : : : : : : : : : :	mation:  [mmHg]  Slic, lineau  e values a adjustates d illumination	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5, [cmHg], r, off and sens djustable ole (1/s, 2 ation: apartery, DUF	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl  or tempera (hrs, min, els or 50/s prox. 1.3 prox. 1.6 r pprox. 1.2 8087033, A	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens  Pa], [MPa],  ature sec, 20 ms only with 2  mA mA (depend pA AA (LR6)	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O], a define sured v	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	aH <sub>2</sub> O], [k	g/cm²]
Explosion protection AX16-DM01  Miscellaneous Display  Temperature display range Adjustable units pressure and temperature Data logger  Current consumption  Supply Ingress protection Installation position <sup>2</sup> Weight A / D-converter resolution Battery life		variant wivariant ["C], ["F], modes: s recording measurin measurer max. 600 without b with back standby r 3x 1.5 V: IP 67 any approx. 6 16 bit (mostandard	th standa th conduct C display  nd illumir : : : : : : : : : : : : : : : : : : :	mation:  [mmHg]  Slic, lineau  e values a adjustables d illumination  Plus batt	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5, [cmHg], r, off and sens djustable ole (1/s, 2 ation: apartery, DUF	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl  or tempera (hrs, min, els or 50/s prox. 1.3 prox. 1.6 r pprox. 1.2 8087033, A	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens Pa], [MPa], ature sec, 20 ms only with 2  mA mA (depend µA	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O], a define sured v	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	aH <sub>2</sub> O], [k	g/cm²]
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature  Data logger  Current consumption  Supply Ingress protection Installation position <sup>2</sup> Weight  A / D-converter resolution  Battery life Operational life		variant wivariant wivarian	th standa th conduct C display  nd illumir : : : : : : : : : : : : : : : : : : :	mation:  [mmHg]  Slic, lineau  e values a adjustables d illumination  Plus batt	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5, [cmHg], r, off and sens djustable ble (1/s, 2 ation: apon: aptery, DUF	rea 55 x 4 eight 5.5 n ed value d ture displa I input value ion period  5 °C [inHg], [kl  or temper. (hrs, min, el/s or 50/s pprox. 1.3 pprox. 1.6 r pprox. 1.2 R087033, a andby mo	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens Pa], [MPa], ature sec, 20 ms only with 2  mA mA (depend µA AA (LR6)	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi	8x64) ssure va depend t-bargra able mH <sub>2</sub> O], a define sured v	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	aH <sub>2</sub> O], [k	g/cm²]
Explosion protection AX16-DM01  Miscellaneous Display  Temperature display range Adjustable units pressure and temperature Data logger  Current consumption  Supply Ingress protection Installation position <sup>2</sup> Weight A / D-converter resolution Battery life		variant wivariant wivarian	th standa th conduct th conduct C display  nd illuming the conduct con	mation:  [mmHg]  Slic, linear  e values a adjustables d illuminatio  Plus batt	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5, [cmHg], r, off and sens djustable ole (1/s, 2 ation: apon: a	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl or tempera (hrs, min, el/s or 50/s prox. 1.3 prox. 1.6 r prox. 1.2 8087033, a andby mo	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens Pa], [MPa], ature sec, 20 ms only with 2  mA mA (depend µA AA (LR6)	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi , daily at a 0 ms mea	8x64) ssure va depend t-bargra able mH <sub>2</sub> O], a define sured v	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	aH <sub>2</sub> O], [k	g/cm²]
Explosion protection  AX16-DM01  Miscellaneous  Display  Temperature display range  Adjustable units pressure and temperature  Data logger  Current consumption  Supply Ingress protection Installation position <sup>2</sup> Weight  A / D-converter resolution  Battery life Operational life		variant wivariant wivarian	th standa th conduct th conduct th conduct C display  nd illumir th	mation:  [mmHg]  Slic, lineal e values a adjustables d illuminatio  Plus batt	visible a figure he measure tempera potentia illuminat ± 2 K 0.1 K -10 5 [cmHg], r, off and sens djustable ble (1/s, 2 ation: apper ap	rea 55 x 4 eight 5.5 n ed value d ture displa i input value ion period  5 °C [inHg], [kl  or tempera (hrs, min, 2/s or 50/s  pprox. 1.3 pprox. 1.6 r pprox. 1.2 8087033, a andby mo	I 1G Ex ia I  6 mm; (res nm (display isplay: max ay, time, 10 ue I and intens Pa], [MPa], ature sec, 20 ms only with 2  mA mA (depend µA AA (LR6)	olution 12 ing of pres . 7 digits, 0-segmen ity adjusta [hPa], [mi , daily at a 0 ms mea	8x64) ssure va depend t-bargra able mH <sub>2</sub> O], a define sured v	alue) ing on aph,  [mH <sub>2</sub> C	D], [in	aH <sub>2</sub> O], [k	g/cm²]





#### Precision Digital Gauge

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 Filling fluid Special feature further infor-Name Pressure range diaphragm accuracy mation MO 0...0.1 bar silicone oil stainless steel 0.05% FSO see data sheet very 1.4435 high up to 0...400 bar precision M4 0...6 bar stainless steel 0.25% FSO on request none; i.a. welded version 1.4542 for oxygen; up to 0...600 bar oil and grease free M7 0.15% FSO 0...0.1 bar none ceramic high on request overpressure Al<sub>2</sub>O<sub>3</sub> 96% up to

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, ...)

0...10 bar

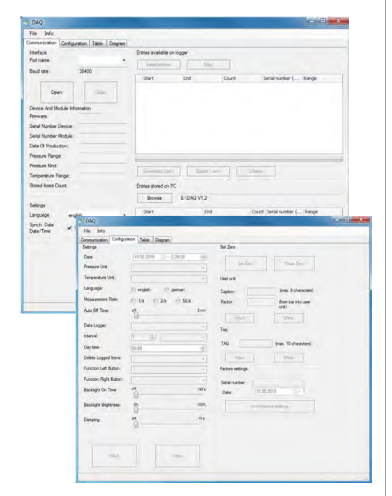
- configuration area for all parameters
- download area for recorded data:
  - date
  - pressure measurement
  - temperature measurement
- protected data acquisition
- measured value representation in tabular or graphic form
- free scaling of the diagram
- creation of measurement / test report as a PDF file
- data export





Interface cable USB (type A) to mini connector (3.5 mm) with integrated converter I: 1.7 m  $\,$ 

Ordering number: ZUSBCD01



## Precision Digital Gauge

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	Seal tape for mechanical connections
(only in combination with service case)	material: PTFE (Teflon) temperature range: -200 280 °C
Wrench	
(only in combination with	Wrench SW 27
service case)  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
	vacuum: 00.95 bar weight: approx. 510 g dimension: approx. 220 x 105 x 63 mm
Ordering number: 1002637	
<u> </u>	'

DM01\_E\_210423



#### Ordering code DM 01 1. Position: Digital Display for Precision Digital Pressure Gauge DM 01 DM 01-Digital Pressure Gauge DM 01 A 2 1 A 2 E A 2 G with communication interface IS (zone 1) with communication interface IS (zone 0) with communication interface consult 2. Position: Transmitter for Precision Digital Pressure Gauge DM 01 Pressure M 0 K gauge absolute M 0 L Input 1 0 0 0 1 6 0 0 2 5 0 0 0.10 0.16 0.25 4 0 0 0 6 0 0 0 1 0 0 1 0.40 0.60 1.0 1 6 0 1.6 2 5 0 1 4 0 0 1 6 0 0 1 1 0 0 2 2.5 4.0 6.0 10 1 0 0 2 1 6 0 2 2 5 0 2 4 0 0 2 6 0 0 2 1 0 0 3 1 6 0 3 2 5 0 3 4 0 0 3 16 25 40 60 100 160 250 400 X 1 0 2 9 9 9 9 -1 ... 0 customer consult standard version (without explosion protection) 0 IS-version Е [BFSL] the right standard for p<sub>N</sub> ≥ 0.4 bar 0.05 % FSO B 1 standard for $p_N < 0.4$ bar 0.125 % FSO В 2 We reserve customer 9 9 consult Mechanical connection 1 0 0 2 0 0 G1/2" DIN 3852 time of publishing. G1/4" DIN 3852 3 0 0 4 0 0 G1/4" FN 837 G1/2" DIN 3852 F 0 0 consult with flush sensor 2 0 0 G1/2" DIN 3852 open pressure port 2 1/2" NPT N 0 0 N 4 0 1/4" NPT customer 9 9 9 consult FKM 1 customer consult Special version 0 0 0 9 9 9 standard customer consult USB converter (incl. software DAQ on USB stick) ZUSBCD01 service case (without accessories) Service\_Case\_DM01 © 2023 BD|SENSORS GmbH - The specifications given in this docu Z1002648 Protective cap additional batteries (3 x 1.5 V / AA Duracell Power Plus)3 1002798 Seal set 3 5008886 1002724 PTFE seal tape wrench 3 1002722 calibration test pump (KHP 4002) 1002637 <sup>1</sup> absolute pressure possible from 0.4 bar <sup>2</sup> only possible for p<sub>N</sub> ≤ 40 bar <sup>3</sup> 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 17.04.2023