PRODUCT CATALOGUE DIFFERENTIAL PRESSURE TRANSMITTER





PRESSURE AT THE HIGHEST LEVEL

"Successful medium-sized companies are not successful because they are active in many areas, but rather because they concentrate on one area and do it better than anyone else."

This is our philosophy. That's why BDISENSORS has concentrated on electronic pressure measurement technology from the beginning.

With our unremitting product and and quality strategy we have been successful in becoming a major player on the world market for electronic pressure sensing devices within a few years.

This document contains product specifications; properties are not guaranteed. Detailed information about options are defined in the datasheets. Subject to change without notice.



With 260 employees at 4 locations in Germany, the Czech Republic, Russia and China BD|SENSORS has solutions from 0.1 mbar to 8000 bar:

- pressure sensors, pressure transducers pressure transmitters
- > electronic pressure switches
- pressure measuring devices with display and switching outputs
- > hydrostatic level probes

Two pressure transmitters and a submersible probe, based on a stainless steel silicon sensor were the beginning. Today the range extends to more than 100 standard products, from economical OEM devices to high-end products with HART[®] communication or field bus interface.

In addition we have developed hundreds of customer-specific applications, underlining the competence and flexibility of BD|SENSORS. The excellent price/performance ratio of our products is proof of the fact that we are able to meet the toughest demand: Being a problem-solver for our customers.

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For large production batches as well as for small production numbers, no matter for what medium or external factors, with almost any mechanical or electrical connection - we solve your problem

flexibly, quickly and cost-efficiently.



DPT 200

Differential Pressure Transmitter for Process Industry with HART[®]-Communication

accuracy according to IEC 60770: 0.075 % FSO

Differential pressure

from 1 mbar up to 20 bar

Static pressure

max. 400 bar

Output signal

2-wire: 4 ... 20 mA

Special characteristics

- static over pressure 400 bar
- rangeability max. 100:1
- aluminium die cast case
- ► HART[®]-communication
- output signal: linear or square root extraction

Optional versions

- Ex-version group I
 Ex ia = intrinsically safe version for firedamp mines
- Ex-version group II
 - Ex ia = intrinsically safe version
 - Ex d = flameproof enclosure
- LC display
- stainless steel housing

The differential pressure transmitter DPT 200 has been especially designed for the process industry and can be used for level measurement of closed, pressurized tanks, pump or filter controlling, etc.

The possibility passes different pressure seals at the DPT 200 adding with different membrane materials to reach an optimal adaptation to the application.

Preferred areas of use are

R P

Chemical and petrochemical industry

Energy industry



Food and beverage

Oil and gas industry

Paper industry



Differential pressure ranges								
Sensor type	Α	В	C	D	E			
Differential pressure range dp	10 mbar	60 mbar	400 mbar	2.5 bar	20 bar			
Setting limits (offset and span in this range freely adjustable)	-10 10 mbar	-60 60 mbar	-400 400 mbar	-2.5 2.5 bar	-20 20 bar			
Lowest permissible span	1 mbar	2 mbar	4 mbar	25 mbar	200 mbar			
Permissible static pressure	70 bar	160 bar	160 bar	160 bar	160 bar			
optional	-	-	400 bar	400 bar	400 bar			
Rangeability TD (with respect to the differential pressure range dp)	10:1	30:1	100:1	100:1	100:1			
Output signal / Supply								
Standard			nication / $V_s = 12 \dots 42$	2 V _{DC}				
		ay: $V_S = 15 \dots 42 V_{DC}$						
Option IS-protection	2-wire: 4 20 mA	with HART® commu	nication / $V_{\rm S}$ = 16.5	28 V _{DC} (with or with	out display)			
Error signal Namur NE43	high / low (adjusta	ble)						
Performance								
Accuracy		≤ ± [0.0075 x turn-c ominal pressure rang						
Influence supply	≤ 0.001 % FSO / 1	/						
Influence static pressure			the adjusted range] /	40 bar				
	type B: ± [0.	06 mbar + 0.075 % c	f the adjusted range]	/ 160 bar				
			he adjusted range] / 1					
			the adjusted range] /					
			e adjusted range] / 16	ou dar				
Influence installation position			zero-point correction)					
Long term stability	type A: $\leq \pm (0.5 \% \text{ x} \text{ differential pressure range dp}) / year at reference conditionstype B:\leq \pm (0.2 \% \text{ x} \text{ differential pressure range dp}) / year at reference conditionstype C - E:\leq \pm (0.1 \% \text{ x} \text{ differential pressure range dp}) / year at reference conditions$							
Permissible load	without LC-display	$R_{max} = [(V_S - 12 V)]$	/ 0.023 A] Ω					
	with LC-display:	$R_{max} = [(V_S - 15 V)]$ ation: R = 230 Ω 6						
Deenenee time			00 22					
Response time		ox. 1.6 sec						
		ox. 0.4 sec						
		ox. 0.2 sec						
		ox. 0.2 sec						
Demaine		ox. 0.1 sec	tion o					
Damping Thermal effects (Offect and Spar		0 sec plus response	ume					
Thermal effects (Offset and Spar	· .		51 0/ of the adjusted	angol				
Temperature range -20 +65°C			5] % of the adjusted ra					
			0] % of the adjusted ra					
			0] % of the adjusted ra					
Temperature range			5] % of the adjusted ra					
-4020°C			0] % of the adjusted ra					
and +65 +100°C	type C - E: ± [0.2	20 x turn-down + 0.1	0] % of the adjusted ra	angej				
Permissible temperatures	2015	40.05.00						
Environment / storage		40 85 °C	(0E00	function)				
Madia wattad sarta		20 65 °C	(85°C without	· · ·				
Media wetted parts		40 100 °C	· ·	-125 °C short time, r	· · ·			
	fluorolube oil:	40 100 °C	(Information: -	-125 °C short time, r	nax. 30 min.)			
Electrical protection								
Short-circuit protection	permanent	and the set						
Reverse polarity protection	no damage, but als	so no function						
Mechanical stability			6 Her 11 1					
One-sided overload	-	· · · · · ·	ure of differential press					
Vibration	5 g RMS (25 20	00 Hz)	according to	DIN EN 60068-2-6				
Shock	100 g / 1 msec			DIN EN 60068-2-27				

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Materials			
	ndard	stainless steel 304 / 1.4301	
	ption	stainless steel 316 / 1.4401	others on request
	ndard	stainless steel 316L / 1.4435	
	ption	Hastelloy [®] C-276	others on request
Vent and dump valves,		· · · · · · · · · · · · · · · · · · ·	· · · ·
	ndard	stainless steel 304 / 1.4301	
	ption	stainless steel 316 / 1.4401	
Bolts and nuts star	ndard	stainless steel 304 / 1.4301	
	ption	stainless steel 316 / 1.4401	others on request
Type plate	1	stainless steel 316 / 1.4401	
	ndard	aluminium die cast with epoxy painting (blue)	
•	ption	stainless steel 304 / 1.4301	others on request
	ndard	FKM (-30 250 °C)	
	tions	EPDM (-40125 °C)	
		NBR (-40 125 °C)	
		PTFE (-180250 °C)	others on request
	ndard	silicone oil (-40125 °C)	
		fluorolube oil (-40125 °C)	others on request
Explosion protection – alu	ıminiu	m die cast housing	
Approval AX18-DPT200		IBExU 14 ATEX 1273 X / IECEx IBE 16.0005X	
intrinsically safe version		group II: II 1/2G Ex ia IIC T4 Ga/Gb / II 2D Ex ia IIIC T 85 °C	Db
		safety technical maximum values: $P_i = 660 \text{ mW}$, $Ui = 28 \text{ V}$, $I_i = 28 $	= 93 mA, C _i = 29.7 nF, L _i negligible
		permissible temperatures for environment: -40 60 °C	
Approval AX18B-DPT200		IBExU 15 ATEX 1110 X / IECEx IBE 16.0006X	
flameproof enclosure		group II: II 2G Ex db IIC T6 Gb	
		permissible temperatures for environment: -40 65 °C	
Explosion protection – sta	inless		
Approval AX18-DPT200		IBExU 14 ATEX 1273 X / IECEx IBE 16.0005X	
intrinsically safe version		group I (mines): I M1 Ex ia I Ma	
		group II: II 1G Ex ia IIC T4 Ga / II 2D Ex ia IIIC T	Г85°C Db
		safety technical maximum values: $P_i = 660 \text{ mW}$, $Ui = 28 \text{ V}$, $I_i = 28 $	= 93 mA, C _i = 29.7 nF, L _i negligible
		permissible temperatures for environment: -40 60 °C	
Miscellaneous			
Display (optionally)		type: LCD, lines: 2, digits: 8, bargraph: 0100%,	
		rotatability: 90°-steps and / or by turn of the electronic case	
Configuration		 offset / span local via 2 buttons 	
		 local configuration with an optional display 	
	4	- complete configuration via HART®	
Mounting bracket (optionally	')	material CF8M or stainless steel 304 / 1.4401	
Ingrada protoction		weight 0.45 kg (inclusive bolts and nuts) IP 67	
Ingress protection		-	
Installation position		any Olympic (lange diagonalization)	
Weight		approx. 3 kg (depending on version)	
Current consumption		approx. 23 mA	
Operational life		100 million load cycles	
CE-conformity		EMC Directive: 2014/30/EU	
ATEX Directive		2014/34/EU	
Connections			
Electrical connection		terminal clamps in clamping chamber (for cable-Ø max.2.5 m	m²)
	ndard	internal thread 1/4" - 18 NPT / fixing 7/16 UNF	
0	ption	internal thread 1/4" - 18 NPT / fixing M10	
		oval flange 1/2" NPT internal thread	othere or request
		adapter M20x1.5	others on request
Wiring diagram			
supply +	2		
P / (<u>A</u>)—	-0 +	
		V _S	
	2		
supply –	-		
		terface PS232 - PC	
쓰 같다		HART	
-			



	Ordering code DPT 200	
DPT 200		Π
Pressure differential pressure Input [bar] type A: 0 1 mbar up to 0 10 mbar type B: 0 2 mbar up to 0 60 mbar type C: 0 4 mbar up to 0 400 mbar type D: 0 25 mbar up to 0 2.5 bar type E: 0 20 mbar up to 0 20 bar customer Maximun static pressure 70 bar (only type A)		consult
160 bar (type B - E) 400 bar (type C - E) Output		
4 20 mA / 2-wire with HART®-communication group II Ex ia 4 20 mA / 2-wire with HART®-communication group II Ex d 4 20 mA / 2-wire with HART®-communication group I Ex ia 4 20 mA / 2-wire with HART®-communication (mines) customer		consult
Accuracy 0.075 % Housing		
aluminium stainless steel 1.4301 (304) Display		
without display with backlight display Electrical connection		
terminals / cable gland M20x1.5 terminals / cable gland 1/2" NPT customer Process connection H-side 1/4" - 18 NPT F / fixing 7/16 UNF	A K 0 A K 5 9 9 9	consult consult
1/4" - 18 NPT F / fixing M10 1/4" - 18 NPT (F / vertical) / fixing 7/16 UNF 1/4" - 18 NPT (F / vertical) / fixing M10 1/2" NPT F with adapter M20x1.5 F with adapter with volume reduced flange customer	N 3 0 N 2 1 N 3 1 N 5 7 N 2 6 N 2 5 S 9 9 S 9 9	consult
Valve H-side without with vent with vent (top)	0	
with verit (bp) with verit (bottom) Process connection L-side (identical with H side 1/4" - 18 NPT F / fixing 7/16 UNF 1/4" - 18 NPT (F / vertical) / fixing M10 1/4" - 18 NPT (F / vertical) / fixing M10 1/2" NPT F with adapter M20x1.5 F with adapter with volume reduced flange customer	2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Valve L-side (identical with H side) without with valve (straight) with valve (top) with valve (bottom)		
Material flange, valves, screws, stainless steel 1.4301 (304) stainless steel 1.4401 (316)	0 2 1 2	
Diaphragm / filling fluid stainless steel 1.4435 (316L) / silicone oil Hastelloy [®] C-276 (2.4819) / silicone oil customer Seals	1 1 H 1 9 9	consult
FKM EPDM NBR PTFE	1 3 5 4	
Customer Special version Standard	4 9 0	consult
square root function (flow) customer	5 9	0 0 0 8 0 9 9 consult

¹ only in combination with aluminium housing ² only in combination with stainless steel housing

HART® is a registered trade mark of HART Communication Foundation; Hastelloy® is a brand name of Haynes International Inc.



XMD

Differential Pressure Transmitter for Process Industry with HART[®]-Communication and SIL2 (optionally)

accuracy according to IEC 60770: 0.1 % FSO

Nominal pressure

from 75 mbar up to 20 bar

Output signals

2-wire: 4 ... 20 mA others on request

Special characteristics

- static over pressure 130 bar
- turn-down 1:10
- two chamber aluminium die cast case
- HART[®]-communication
- output signal: linear or square root extraction
- explosion protection intrinsic safety (ia)

Optional versions

- explosion protection flameproof equipment (d)
- SIL2 version according to IEC 61508 / IEC 61511
- with integrated display and operating module

The differential pressure transmitter XMD has been especially designed for the process industry and can be used for level measurement of closed, pressurized tanks, pump or filter controlling, etc.

Another attribute is the possibility to switch the output signal from linear to square root extraction by what the flow rate of the medium can be issued.

Preferred areas of use are



Chemical and petrochemical industry

Energy industry

Oil and gas industry



Paper industry



Pressure ranges					
Nominal pressure [bar]	0.075	0.4	2	7	20
Permissible static pressure [bar]	130	130	130	130	130
Output signal / Supply					
2-wire: 4 20 mA	standard: intrinsio	c safety (ia) with HAR	T [®] -communicatio	 າ	V _S = 12 28 V _{DC}
with explosion protection		roof equipment (d) wi			V _S = 13 28 V _{DC}
		intrinsic safety (ia) wit			V _s = 12 28 V _{DC}
		flameproof equipmen			V _S = 13 28 V _{DC}
Performance		· · · ·			
Clocking error	≤ ± 0.2 % FSO				
Accuracy ¹	turn-down ≤ 5:1:	≤ ± 0.1 % FSO			
-	turn-down > 5:1:	≤ ± [0.1 + 0.015 x tι			
		ominal pressure rang		!	
Permissible load		[®] -communication: R _{min}	n = 250 Ω		
Supply	≤ 0.05 % FSO / 10				
Permissible load	≤ 0.05 % FSO / kΩ				
Long term stability		n) % FSO / year at re		S	
Response time		ectronic damping 0 s	ec		
Measuring rate	3.5/sec				
Adjustability	electronic damping	•	offset: 0 90 %	FSO turn-d	lown of span: max. 10:
¹ accuracy according to IEC 60770 – li			repeatability)		
Thermal effects (Offset and Spa		•			
Thermal error	$\leq \pm (0.1 \text{ x turn-dow})$,			
in compensated range	standard: -20 80			device without disp	
Permissible temperatures	without display: n	nedium: -40 85 °C		nt: -40 50 °C	storage: -40 80 °C
	with display: n	nedium: -40 85 °C	environme	nt: -20 50 °C	storage: -30 80 °C
Electrical protection					
Short-circuit protection	permanent				
Reverse polarity protection	no damage, but als	so no function			
Electromagnetic compatibility	emission and imm	unity according to EN	61326		
Mechanical stability					
Vibration	5 g RMS (25 200	00 Hz)		according to DI	N EN 60068-2-6
Shock	100 g / 1 msec	,		according to DI	N EN 60068-2-27
Materials					
Pressure port	stainless steel 1.44	101 (316)			
Housing	aluminium die cast				
Viewing glass	laminated safety gl				
Seals (media wetted)	FKM / EPDM				
Diaphragm	standard: stainless	steel 1.4435 (316 L)		option: Hastello	y® C-276 (2.4819)
Media wetted parts	pressure port, seal	s, diaphragm		· ·	· · · · · ·
Filling fluids	silicone oil				
Explosion protection	,				
Approvals AX12-XMD	intrinsic safety	IBExU 05 A	TEX 1106 X	(with SIL2: IBE)	(U 05 ATEX1105 X)
AX2-XMD (with SIL2)	zone 0/1: II 1/2G E	Ex ia IIB T4 Ga/Gb		(· · · · ,
	zone 20: II 1D Ex	ia IIIC T85 °C Da			
	safety technical ma				
		$A, P_i = 680 \text{ mW}, C_i =$			
Approvals AX17-XMD	flameproof enclos		IEX 1045 X	(with SIL2: IBE)	(U 12 ATEX1073 X)
AX7-XMD (with SIL2) Permissible temperatures for	zone 1: II 2G Ex in zone 0:		p _{atm} 0.8 bar up to	1 1 bor	
environment	in zone 1 or higher			eproof enclosure:	-20 70 °C
Options	e er nighter				
SIL2-version	according to IEC 6	1508 / IEC 61511			
Display	U U	range 32.5 x 22.5 mr	n: 5-digit 7-segme	nt main display, di	ait height 8 mm
Display		±9999; 8-digit 14-sed			
	0	aph; accuracy 0.1% ±		, . , ,	,
			-		
Miscellaneous					
	IP 67				
Ingress protection	IP 67 anv				
Miscellaneous Ingress protection Installation position Weight	any				
Ingress protection Installation position Weight	any min. 3 500 g				
Ingress protection Installation position Weight Current consumption	any min. 3 500 g approx. 21 mA	cles			
Ingress protection Installation position Weight	any min. 3 500 g				





Characteristics

- pressure ranges from 0.06 up to 20 bar
- turn-down 1:10
- hygienic version
- flush mounted, capacitive ceramic sensor
- several process connections (inch thread, Clamp, etc.)
- with integrated display and operating module
- accuracy according to IEC 60770: 0.1 % FSO



Characteristics

- pressure ranges from 0.4 up to 40 bar
- turn-down 1:10
- hygienic version
- flush welded diaphragm
- several process connections (G1" cone, Clamp, dairy pipe, etc.)
- with integrated display and operating module
- accuracy according to IEC 60770: 0.1 % FSO

			0	rd	er	ing	ј С	ode	e XI	MD)											
	XMD		-П		I]-[T	-[]-C]-[]-[T		-	-[]-[1]-[]			
Pressure	differential pressure	3 4 0		-																		
Input	[bar]																					
	0 0.075		0	7 5	5 0 0 0 1 1 0 1 0 2 9 9																	
	0 0.4 0 2		4																			
	02		4 2 7 2 9		1 1																	
	0 20		2	0 0	2																	
	customer		9	0 0	9 9																	consult
Design																						
	with display without display					1	4 0 4 N															
Output	without display																					
Output	intrinsic safety (ia)		_	_	_	_	_	_						T		_			_			
	4 20 mA / 2-wire with HART [®] -communication							1														
	with HART [®] -communication																					
	flameproof equipment (d) 4 20 mA / 2-wire							G														
	with HART [®] -communication							0														
SIL2:	intrinsic safety (ia)																					
	4 20 mA / 2-wire							IS														
011.0	with HART [®] -communication																					
SIL2:	flameproof equipment (d) 4 20 mA / 2-wire							GS														
	with HART [®] -communication							00	,													
	customer							9														consult
Accuracy																						
	0.1 % FSO								1													
Electrical co	onnection terminal clamp																					
	customer										A K 9 9											consult
Mechanical											5 5	15	1									Contourt
	internal thread 1/4" - 18 NPT												1	۷ 5	6							
Diaphragm																						
	stainless steel 1.4435 (316L) Hastelloy [®] C-276 (2.4819)															1						
	Hastelloy ⁻ C-276 (2.4819) customer															H 9						consult
Seal																9						Consult
	FKM																1					
	EPDM																3					
Special vers																			6			
	standard customer																		0 9	0 9	0	consult
	customer																		9	9	9	consuit

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DPT 100

Differential Pressure Transmitter for Process Industry

accuracy according to IEC 60770: 0.1 % FSO

Differential pressure

from 10 mbar up to 20 bar

Static pressure

max. 400 bar

Output signal

2-wire: 4 ... 20 mA RS485 with Modbus RTU protocol

Special characteristics

- compact design
- fast response time
- aluminium die cast case
- zero adjustment via button

Optional versions

several process connections

The differential pressure transmitter DPT 100 has been especially designed for fast test processes in leakage and flow measurement, where a fast response time and high sampling rate are necessary.

The compact design of the DPT 100 facilitates the usage in standardised applications. For instance, the installation in 19" racks.

The DPT 100 with optionally RS485 interface uses the communication protocol Modbus RTU which has found the way in industrial communication as an open protocol. The Modbus protocol is based on a master Slave architecture with which up to 247 Slaves can be questioned by a master – the data will transfer in binary form.

Preferred areas of use are

Test engineering / leak testing



Machine and plant engineering



Environmental technology



Energy production



DPT 100 Technical Data

	40 1	<u> </u>	400	(00)	0.51	001
Pressure range P _N diff.	10 mbar	60 mbar	100 mbar	400 mbar	2.5 bar	20 bar
Pressure range P _N symmetric (diff.)	± 10 mbar	± 60 mbar	± 100 mbar	± 400 mbar	on request	on reques
Permissible static pressure	70 bar	400 bar	400 bar	400 bar	400 bar	400 bar
Output signal / Supply						
Standard	2 wire : 4 20	mA / V _s = 12	. 32 V _{DC}			
Option	digital: RS 485	5 with Modbus R	TU protocol / Vs	= 9 32 V _{DC}	(delay time: 50	00 msec)
Performance						,
Accuracy ¹	$P_N \ge 60 \text{ mbar:}$ $P_N < 60 \text{ mbar:}$	≤ ± 0.1 % FSO ≤ ± 0.2 % FSO				
Permissible load	$R_{max} = [(V_S - V_S m)]$					
Influence supply	supply: 0.05 %	5 FSO / 10 V 5 FSO / kΩ				
Influence static pressure P _N [Pa/100 bar]	10 mbar	60 mba 30	r 400 r 4		2.5 bar 250	20 bar 2000
Influence installation position	max. 400 Pa (car for ranges < 60				order	
Long term stability	$P_N \ge 60 \text{ mbar:} \le 100 $	± 0.05 %FSO/ ye	ar at reference co	onditions		
Sampling rate	250 Hz					
Turn-on time	approx. 260 mse	С				
Response time (10 90 %)	10 msec					
¹ accuracy according to IEC 60770 – li	mit point adjustment (non-linearity, hyste	resis, repeatability)			
Thermal effects (Offset and Spa	n)					
Thermal error (offset and span)	≤ ± 0.1 % FSO /	10 K				
0 1 1						
Compensated range	-20 80 °C					
	-20 80 °C medium: -25 8	35°C electr	ronics / environme	ent: -25 85°C	storage: -2	25 85°C
Permissible temperatures		35°C electi	ronics / environme	ent: -25 85°C	storage: -2	25 85°C
Permissible temperatures Electrical protection		35°C electi	ronics / environme	ent: -25 85°C	storage: -2	25 85°C
Compensated range Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection	medium: -25 8		ronics / environme	ent: -25 85°C	storage: -2	25 85°C
Permissible temperatures Electrical protection Short-circuit protection	medium: -25 8 permanent	also no function		ent: -25 85°C	storage: -2	25 85°C
Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility	permanent no damage, but a	also no function		ent: -25 85°C	storage: -2	25 85°C
Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability	permanent no damage, but a emission and imi	also no function munity according				25 85°C
Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection	permanent no damage, but a emission and imi	also no function munity according maximum static	to EN 61326 pressure of difference		ensor	25 85°C
Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration	medium: -25 8 permanent no damage, but a emission and imi according to the	also no function munity according maximum static	to EN 61326 pressure of difference accent	ential pressure so	ensor N 60068-2-6	25 85°C
Permissible temperatures Electrical protection Short-circuit protection Reverse polarity protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2	also no function munity according maximum static	to EN 61326 pressure of difference accent	ential pressure second in the pressure second ing to DIN E	ensor N 60068-2-6	25 85°C
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange standard	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301	to EN 61326 pressure of difference accent	ential pressure second in the pressure second ing to DIN E	ensor N 60068-2-6 N 60068-2-27	
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange standard option	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30 stainless steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301 16 / 1.4401	to EN 61326 pressure of difference accent	ential pressure second in the pressure second ing to DIN E	ensor :N 60068-2-6 :N 60068-2-27 others:	on request
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange standard option Diaphragm	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301 16 / 1.4401	to EN 61326 pressure of difference accent	ential pressure second in the pressure second ing to DIN E	ensor :N 60068-2-6 :N 60068-2-27 others:	
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange standard option Diaphragm Vent and dump valves	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30 stainless steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301 16 / 1.4401 16L / 1.4404 04 / 1.4301	to EN 61326 pressure of difference accent	ential pressure second in the pressure second ing to DIN E	ensor :N 60068-2-6 :N 60068-2-27 others:	on request
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange Standard option Diaphragm Vent and dump valves Blanking plugs Standard option	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30 stainless steel 30 stainless steel 30 stainless steel 30 stainless steel 30 stainless steel 30 stainless steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301 16L / 1.4401 16L / 1.4404 04 / 1.4301 16 / 1.4401	to EN 61326 pressure of difference accent	ential pressure second in the pressure second ing to DIN E	ensor :N 60068-2-6 :N 60068-2-27 	on request on request
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange Standard option Diaphragm Vent and dump valves Blanking plugs Standard option Bolts and nuts Standard option	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30 stainless steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301 16L / 1.4401 16L / 1.4404 04 / 1.4301 16 / 1.4401	to EN 61326 pressure of differ ac ac	ential pressure second in the pressure second ing to DIN E	ensor IN 60068-2-6 IN 60068-2-27 others: others: others:	on request on request
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange Standard option Diaphragm Vent and dump valves Blanking plugs Standard option Bolts and nuts Standard option Housing	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30 stainless steel 30 stainless steel 30 stainless steel 30 stainless steel 30 stainless steel 30 atainless steel 30 atainless steel 30 stainless steel 30 stainless steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301 16L / 1.4401 16L / 1.4404 04 / 1.4301 16 / 1.4401	to EN 61326 pressure of differ ac ac	ential pressure second in the pressure second ing to DIN E	ensor IN 60068-2-6 IN 60068-2-27 others: others: others:	on request on request
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange Standard option Diaphragm Vent and dump valves Blanking plugs Standard option Bolts and nuts Standard option Housing Cable gland	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30 stainless steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301 16L / 1.4401 16L / 1.4404 04 / 1.4301 16 / 1.4401	to EN 61326 pressure of differ ac ac	ential pressure second in the pressure second ing to DIN E	ensor IN 60068-2-6 IN 60068-2-27 others: others: others:	on request on request
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange Standard option Diaphragm Vent and dump valves Blanking plugs Standard option Bolts and nuts Standard Option Housing Cable gland Seals (media wetted)	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30 stainless steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301 16L / 1.4401 16L / 1.4404 04 / 1.4301 16 / 1.4401	to EN 61326 pressure of differ ac ac	ential pressure second in the pressure second ing to DIN E	ensor IN 60068-2-6 IN 60068-2-27 others: others: others:	on request on request
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange Standard option Diaphragm Vent and dump valves Blanking plugs Standard option Bolts and nuts Standard option Housing Cable gland Seals (media wetted) Standard	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30 stainless steel 30 steel 30 steel 30 stainless steel 30 stainless steel 30 stainless steel 30 stainless steel 30 steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301 16L / 1.4401 16L / 1.4404 04 / 1.4301 16 / 1.4401	to EN 61326 pressure of differ ac ac	ential pressure second in the pressure second ing to DIN E	ensor Ensor EN 60068-2-6 EN 60068-2-27 others: others: others: others:	on request on request on request on request
Permissible temperatures Electrical protection Short-circuit protection Electromagnetic compatibility Mechanical stability One-sided overload Vibration Shock Materials Pressure port / flange Standard option Diaphragm Vent and dump valves Blanking plugs Standard option Bolts and nuts Standard Option Housing Cable gland Seals (media wetted)	medium: -25 8 permanent no damage, but a emission and imi according to the 5 g RMS (25 2 100 g / 1 msec stainless steel 30 stainless steel 30	also no function munity according maximum static 2000 Hz) 04 / 1.4301 16L / 1.4401 16L / 1.4404 04 / 1.4301 16 / 1.4401	to EN 61326 pressure of differ ac ac	ential pressure second in the pressure second ing to DIN E	ensor IN 60068-2-6 IN 60068-2-27 others: others: others: others:	on request on request

DPT 100 Technical Data



	Ordering code DPT 100	
DPT 100		
Pressure		
differential pressure Input	3 4 5	_
10 mbar 60 mbar	0 1 0	
100 mbar		
400 mbar 2.5 bar		
20 bar -10 10 mbar		
-60 60 mbar	S 0 6 0	
-100 100 mbar -400 400 mbar	S 1 0 0 S 4 0 0	
Customer	9999	consult
4 20 mA / 2-wire		
RS485 Modbus RTU customer	L5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	consult
Accuracy P _N ≥ 60 mbar: 0.1 % FSO		
$P_N ≥ 60 \text{ mbar:}$ 0.1 % FSO $P_N < 60 \text{ mbar:}$ 0.2 % FSO	1 B 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	
Lousing	9	consult
aluminium		
Electrical connection	9	consult
terminals / cable gland M12x1.5 male plug M12x1 (4-pin) / metal	A K 2 A A A A A A A A A A A A A A A A A	
customer	999	consult
Process connection 1/4" - 18 NPT F / fixing 7/16 UNF	N 2 0	
1/4" - 18 NPT (F / vertical) / fixing 7/16 UNF 1/4" - 18 NPT F / fixing M10	N 2 1	
1/4" - 18 NPT (F / vertical) / fixing M10	N 2 0 N 2 1 N 3 0 N 3 1 9 9 9	
Valve	9 9 9	consult
without with vent	0	
with vent (top)	2	
with vent (bottom) Material flange, valves, screws,	3	
stainless steel 1.4301 (304 SS) stainless steel 1.4401 (316 SS)	0 2 1 2 9 9	
customer	99	consult
Diaphragm / filling fluid stainless steel 1.4435 (316L) / silicone oil	1 1	
customer	9 9	consult
FKM		
EPDM NBR	3 5 4	
PTFE	4	ocnoult
customer Special version		consult
standard customer	0 0 0 0 9 9 9	consult



DMD 331

Differential Pressure Transmitter for Liquids and Gases

Stainless Steel Sensor

accuracy according to IEC 60770: 0.5 % FSO

Differential pressure

from 0 ... 20 mbar up to 0 ... 16 bar

Output signals

2-wire: 4 ... 20 mA 3-wire: 0 ... 10 V

Special characteristics

- differential pressure wet / wet
- permissible static pressure -onesidedup to 30 times of differential pressure range
- compact design
- mechanical robust and reliable at dynamic pressures as well as shock and vibration

Optional versions

- IS-version
 Ex ia = intrinsically safe for gases and dust
- different electrical and mechanical connections
- customer specific versions

The DMD 331 is a differential pressure transmitter for industrial applications and is based on a piezoresistive stainless steel sensor, which can be pressurized on both sides with fluids or gases compatible with SST 1.4404 (316L) and 1.4435 (316L).

The compact design allows an integration of the DMD 331 in machines and applications with limited space. The DMD 331 calculates the difference between the pressure on the positive and the negative side and converts it into a proportional electrical signal.

Preferred areas of use are



Plant and machine engineering

Energy industry

Preferred used for





Input pressure range								
· · ·	1 0.2	0.4	1	25	e	16		
Nominal pressure [bar	•	0.4	1	2.5	6	16		
Differential pressure range [bar	•	0.04		0.05	0 0	0 10		
TD 1:1		0 0.4	0 1	0 2.5	06	0 16		
up to	up to	up to	up to	up to	up to	up to		
TD 1:10	0 0.02	0 0.04	0 0.1	0 0.25	0 0.6	0 1.6		
Permissible static pressure, one-sided [bar	0.5	1	3	6	20	60		
Output signal / Supply								
Standard	2-wire: 4 2	$20 \text{ mA} / \text{V}_{\text{S}} = 1$	2 36 Vpc					
Option IS-version	2-wire: $4 \dots 20 \text{ mA} / V_{\text{S}} = 14 \dots 28 V_{\text{DC}}$							
Option 3-wire		10 V / V _S = 1						
	0-wite. 0	10 0 7 05-1	30 VDC					
Performance		• ·						
Accuracy ¹ for ranges of max. input pressure $P_N > 1$ bar (codes C, D, E) $\leq \pm 0.5 \%$ FSO (differential pressure range with TD from 1:1 up to 1:5) $\leq \pm 1 \%$ FSO (differential pressure range with TD > 1:5 up to 1:10) for ranges of max. input pressure $P_N \le 1$ bar (codes A, B, F) $\leq \pm 0.5 \%$ FSO (differential pressure range with TD from 100 to 50 % from nominal pressure) $\leq \pm 1 \%$ FSO (differential pressure range with TD > 50 to 10 % from nominal pressure)								
Permissible load	current 2-wire: voltage 3-wire:	$R_{max} = [(V_S - V_S)]$	<u> </u>		i	,		
Influence effects	supply:	0.05 % FSO / 10 0.05 % FSO / k						
Long term stability	≤ ± 0.2 % FSO /	year at reference	e conditions					
Response time	< 5 msec							
¹ accuracy according to IEC 60770 - lin	nit point adjustment	(non-linearity, hyste	eresis, repeatability)					
Thermal effects ² (Offset and Sp		·						
Nominal pressure P _N [bar]		.2	0	.4	>	10		
Tolerance band [% FSO]		2.5		±2	≥ 1.0 ≤ ± 1.5			
TC, average [% FSO / 10 K]).4		0.3	± 0.2			
	ΞU			0.3		-		
in compensated range [°C]			. 50			70		
Permissible temperatures ² relating to nominal pressure range	medium: -25 1	125 °C ele	ctronics / environr	nent: -25 85 °C	storage:	-40 100 °C		
Electrical protection								
Short-circuit protection	permanent							
Reverse polarity protection	no damage, but	also no function						
Electromagnetic compatibility	emission and im		to EN 61326					
		manny according	10 LN 01320					
Mechanical stability								
Vibration	10 g RMS (20	2000 Hz)						
Shock	100 g / 11 msec							
Materials								
Pressure port	stainless steel 1.	4404 (316L)						
Housing	aluminium. black							
8	,							
Seals (media wetted)	FKM / others on							
Diaphragm	stainless steel 1.							
Media wetted parts	pressure port, se	ais, ulaphragm						
Miscellaneous								
Current consumption	signal output cur signal output vol							
Weight	approx. 250 g							
Operational life	100 million load	cycles						
Ingress protection	IP 65							
CE-conformity	EMC Directive: 2	2014/30/EU						
ATEX Directive	2014/34/EU							
Explosion protection (only for 4	20 mA / 2 wire	e)						
Approvals	IBEXU 08 ATEX	,						
DX13A-DMD 331	zone 1: II 2G Ex	ia IIC T4 Gb		D Ex ia IIIC T85°C	Db			
Safety technical maximum values			mW, $C_i \le 1 \text{ nF}$, L_i nner capacity of n	≤ 10 μH, nax. 27 nF to the h	ousing			
Permissible temperatures for environment -25 65°C								
environment								
Pin configuration			190	4400				
Pin configuration Electrical connection				4400				
Pin configuration Electrical connection Supply +				1				
Pin configuration Electrical connection Supply + Supply –				1 2				
Pin configuration Electrical connection Supply +				1				

20



		Orderi	ng co	de D	DMD	331							
DMD 331	Π	,∏-∏-			-П-		٦-٢		1-□	- []	Т	7	
Pressure differential pressu	iro 7	3 0											
Nominal pressure range [ba		3 0											
		F				_				_			
0.4		A											
1.0		В											
2.5	5	С											
6.0		D											
16		E											
custom		9		_		_							consult
Differential pressure range [ba		BCDE	0 2 0 0										
0.0				0									
0.0				0									
0.2			2 5 0	0									
0.4			4 0 0 0	0									
0.6	0			D									
1.0			1 0 0	1									
2.5				1									
4.0			4 0 0	1									
6.0				1									
10			1 0 0 2	2									
custom			1 6 0 2 9 9 9 9	2									consult
Output			5 5 5										consuit
4 20 mA / 2-wi	ire			1									
intrinsic safety 4 … 20 mA / 2 wi				E									
0 10 V / 3-wi	ire			3									
custom	ier			9									consult
Accuracy													
TD ≤ 1:5 0.5					5								
TD > 1:5 up to 1:10 1.0 custom					8 9								
Electrical connection		_	_	_	9								consult
Male and female plug ISO 44	00		_	_	_	1 0 0	2						
custom						1 0 0 9 9 9	9						consult
Mechanical connection	-					0 0 0							concart
G1/2" EN 8	37						2	2 0 0					
7/16" UNF DIN 38							ι	1 0 0					
G1/4" internal three								J 0 0 J 0 0 J 9 9					
custom	ier					_	ç	9 9 9					consult
Seals FK	^								1				
custom									1 9				consult
Special version									9				consuit
standa	Ird									0	0 0)	
custom											9 9		consult
										- 1		1	



DMD 831

Differential Pressure Transmitter with Display and Contact for Fluids and Gases

- 2 piezoresistive stainless steel sensors
- differential pressure from
 0 ... 1 bar up to 0 ... 70 bar
- ► display and pressure port rotatable

Technical Data



Input pressure range									
Туре	D5	D6	D7	D8	DA	DB	H1		
Differential pressure range gauge ¹ / abs. ² (calibration) [bar]	0 1	0 2	0 3,5	0 7	0 20	0 35	0 70		
Permissible static pressure, one-sided [bar]	1	2	3,5	7	20	35	70		
¹ gauge: If the reference point is the ambient atmosphere, the value "0" is displayed with unloaded system. ² abs.: If the reference point is the absolute vacuum, the atmospheric pressure is indicated with unloaded system.									
Analogue signal / Supply									
Standard	3-wire: 4 20	3-wire: 4 20 mA 24 V _{DC} ± 10 %							
Permissible load	500 Ω								
Accuracy ³	≤ ± 1 % BFSL								
³ accuracy according to IEC 60770 -	- (non-linearity,	hysteresis, rep	oeatability)						
Contact									
Number, type	standard: 1 P	standard: 1 PNP option: 2 independent PNP							
Max. switching current	125 mA, short-circuit proof								
Switching accuracy ³	≤±0.5 % FSO								
Repeatability	≤ ± 0.1 % FS0)							
Switching cycles	> 100 x 10 ⁶								
Delay time	0 100 sec								
Programming									
Adjustability	analogue outp	ut / contact ref	fers to: - pressu	re (+ port) / - p	ressure (- port)	/ - differential p	ressure		
	turn-down: ma	ax. 1:10							
Thermal error ⁴ (offset and span)	/ Permissible t	emperatures							
Tolerance band	≤ ± 1.5 % FS0	2							
TC, average	± 0.2 % FSO	/ 10 K							
In compensated range	0 70 °C								
Permissible temperatures	medium: -40 .	125 °C	electronics / en	vironment: -25	85 °C	storage: -40	. 85 °C		
⁴ relating to nominal pressure range)								
Electrical protection									
Short-circuit protection	permanent								
Reverse polarity protection	no damage, but also no function								
ectromagnetic compatibility emission and immunity according to EN 61326									

Vibration10 g RMS (20 2000 Hz) according to DIN EN 60068-2-6Shock100 g / 11 msec according to DIN EN 60068-2-27MaterialsPressure portstainless stell 1.4404 (316L)HousingPA 6.6, PolycarbonateSeals (media wetted)FKMDiaphragmstainless stell 1.4435 (316L)Media wetted)pressure port, seals, diaphragmMiscellaneousDisplay4-digit, red LED-display, digit size 7 mm range of indication -1999 +9999; accuracy 0.1 % +/- 1 digit; digital damping 0.3 30 sec (programmable);Current consumptionsignal output current: max. 60 mA (without switching current)Weightapprox. 350 gOperational life100 million load cyclesIngress protectionIP 65Electrical connectionsIP 65Viring diagramstaipen to the son requestViring diagramthe son method to the son requestViring diagramM12x1 (5-pin), plasticCale colour (IEC 60757) (IP 67)the wh (white) to romet 2Supply + Supply - Signal + Contact 11Supply + Contact 11Supply + Contact 13Supply + Contact 13Supply + Contact 14Supply + Contact 25Step (reve)py (grey)	Mechanical stability									
Shock 100 g / 11 msec according to DIN EN 60068-2-27 Materials Pressure port stainless steel 1.4404 (316L) Pressure port PA 6.6, Polycarbonate Seals (media wetted) FKM others on request Diaphragm stainless steel 1.4435 (316L) media wetted parts Media wetted parts pressure port, seals, diaphragm Miscellaneous Display 4-digit, red LED-display, digit size 7 mm range of indication .1999 +9999; accuracy 0.1 % +/- 1 digit; digit, digit dia damping 0.3 30 sec (programmable); Current consumption signal output current: max. 60 mA (without switching current) Weight approx. 350 g. opperational life 100 million load cycles Ingress protection IP 65 Electrical connections Standard connector M12x1 / 5- pin (IP 67) others on request Wiring diagram	Vibration	10 g RMS (20 2000 Hz) according t	o DIN EN 60068-2-6							
Materials Pressure port stainless steel 1.4404 (316L) Housing PA 6.6, Polycarbonate Seals (media wetted) FKM Diaphragm stainless steel 1.4435 (316L) Media wetted parts pressure port, seals, diaphragm Miscellaneous ressure port, seals, diaphragm Display 4-digit, red LED-display, digit size 7 mm range of indication 1999 +9999; accuracy 0.1 % +/- 1 digit; digital damping 0.3 30 sec (programmable); Current consumption signal output current: max. 60 mA (without switching current) Weight approx. 360 g Operational life 100 million load cycles Ingress protection IP 65 Electrical connections IP 65 Viring diagram connector M12x1 / 5- pin (IP 67) others on request Viring diagram viring ingram Viring diagram vipy - vis	Shock	100 g / 11 msec according t	o DIN EN 60068-2-27							
Housing PA 6.6, Polycarbonate Seals (media wetted) FKM others on request Diaphragm stainless steel 1.4435 (316L) Media wetted parts pressure port, seals, diaphragm Miscellaneous Display 4-digit, red LED-display, digit size 7 mm range of indication -1999 +9999; accuracy 0.1 % +/- 1 digit; digital damping 0.3 30 sec (programmable); Current consumption signal output current: max. 60 mA (without switching current) Weight approx. 350 g Operational life 100 million load cycles Ingress protection IP 65 Electrical connections connector M12x1 / 5- pin (IP 67) others on request Wiring diagram vs. Viring diagram vs. P ignal + ignal + vs. ignal + vs. ignal + 3 Supply - 3 Signal + 2 gn (green) gn (green)	Materials									
Seals (media wetted) FKM others on request Diaphragm stainless steel 1.4435 (316L) M Media wetted parts pressure port, seals, diaphragm m Miscellaneous	Pressure port stainless steel 1.4404 (316L)									
Diaphragm stainless steel 1.4435 (316L) Media wetted parts pressure port, seals, diaphragm Miscellaneous Display 4-digit, red LED-display, digit size 7 mm range of indication -1999 +9999; accuracy 0.1 % +/- 1 digit; digital damping 0.3 30 sec (programmable); Current consumption signal output current: max. 60 mA (without switching current) Weight approx. 350 g Operational life 100 million load cycles Ingress protection IP 65 Electrical connections connector M12x1 / 5- pin (IP 67) Wiring diagram viring diagram Image: spin start and the start	Housing	PA 6.6, Polycarbonate								
Media wetted parts pressure port, seals, diaphragm Miscellaneous Display 4-digit, red LED-display, digit size 7 mm range of indication -1999 +9999; accuracy 0.1 % +/- 1 digit; digital damping 0.3 30 sec (programmable); Current consumption signal output current: max. 60 mA (without switching current) Weight approx. 350 g Operational life 100 million load cycles Ingress protection IP 65 Electrical connections Electrical connector M12x1 / 5- pin (IP 67) Standard connector M12x1 / 5- pin (IP 67) Operational life others on request Wiring diagram Implay in the field of the second s	Seals (media wetted)	FKM								
Miscellaneous Display 4-digit, red LED-display, digit size 7 mm range of indication -1999 +9999; accuracy 0.1 % +/- 1 digit; digital damping 0.3 30 sec (programmable); Current consumption signal output current: max. 60 mA (without switching current) Weight approx. 350 g Operational life 100 million load cycles Ingress protection IP 65 Electrical connections connector M12x1 / 5- pin (IP 67) others on request Wring diagram 		stainless steel 1.4435 (316L)								
Display 4-digit, red LED-display, digit size 7 mm range of indication -1999+9999; accuracy 0.1 % +/- 1 digit; digital damping 0.3 30 sec (programmable); Current consumption signal output current: max. 60 mA (without switching current) Weight approx. 350 g Operational life 100 million load cycles Ingress protection IP 65 Electrical connections Electrical connector M12x1 / 5- pin (IP 67) Standard connector M12x1 / 5- pin (IP 67) Operational life 0 Up of signal + vs. contact 1 vs. vs. M12x1 (5-pin), plastic Cable colour (IEC 60757) (IP 67) Supply + Supply + Supply - Signal + 2 3 br (prown) signal + 2 gn (green) Signal + 2 gn (green) Signal + 2 3 br (brown) signal + 2 gn (green)	Media wetted parts	pressure port, seals, diaphragm								
range of indication -1999; accuracy 0.1 % +/- 1 digit; digital damping 0.3 30 sec (programable); Current consumption signal output current: max. 60 mA (without switching current) Weight approx. 350 g Operational life 100 million load cycles Ingress protection IP 65 Electrical connections Standard Standard connector M12x1 / 5- pin (IP 67) Others on request Wiring diagram Viring diagram guply + ging al + contact 1 contact 2 contact 1 Supply + Supply + Supply + 3 bn (brown) signal + ging al + guply - signal + guply - a guply - guply -	Miscellaneous									
Weight approx. 350 g Operational life 100 million load cycles Ingress protection IP 65 Electrical connections Standard connector M12x1 / 5- pin (IP 67) Wiring diagram	Display 4-digit, red LED-display, digit size 7 mm range of indication -1999 +9999; accuracy 0.1 % +/- 1 digit;									
Operational life 100 million load cycles Ingress protection IP 65 Electrical connections connector M12x1 / 5- pin (IP 67) others on request Wiring diagram	Current consumption	signal output current: max. 60 mA (without switchin	g current)							
Ingress protection IP 65 Electrical connections connector M12x1 / 5- pin (IP 67) others on request Wiring diagram vs vs p supply + vs - signal + vs - - contact 1 vs - - Electrical connections M12x1 (5-pin), plastic Cable colour (IEC 60757) (IP 67) Supply + 1 wh (white) Supply + 3 bn (brown) Signal + 2 gr (green) Contact 1 4 gy (grey)		approx. 350 g								
Electrical connections Standard connector M12x1 / 5- pin (IP 67) others on request Wring diagram Image: Supply + Supply +		100 million load cycles								
Standard connector M12x1 / 5- pin (IP 67) others on request Wiring diagram Image: Connector M12x1 / 5- pin (IP 67) others on request Image: Provide state	Ingress protection	IP 65								
Wiring diagram	Electrical connections									
P supply + +<	Standard	connector M12x1 / 5- pin (IP 67)	others on request							
p Image: supply - image: signal + image: signal	Wiring diagram									
Electrical connectionsM12x1 (5-pin), plasticcable colour (IEC 60757) (IP 67)Supply + Supply - Signal + Contact 11wh (white)Signal + Contact 12gn (green)gy (grey)3gy (grey)	p supply - signal + contact 1									
Liectrical connectionsM12x1 (5-pin), plastic(IP 67)Supply +1wh (white)Supply -3bn (brown)Signal +2gn (green)Contact 14gy (grey)	Pin configuration		1							
Supply – 3 bn (brown) Signal + 2 gn (green) Contact 1 4 gy (grey)	Electrical connections	M12x1 (5-pin), plastic								
	Supply – Signal + Contact 1	3 2 4	bn (brown) gn (green) gy (grey)							
Shield via pressure port gnye (green-yellow)	Shield	via pressure port	gnye (green-yellow)							
Mechanical connections (in mm) Electrical connections (dimensions in mm)	Mechanical connections (in mm)	Electric								

Mechanical connections (in mm)



	Ordering code DMD 831	
DMD 831]
Pressure		
differential pressure gauge	7 3 2 7 3 3	
differential pressure abs. max. static pressure [bar]		
1	D 5	
2 3.5	D 6 D 7 D 0 D 0 D 0 D 0 D 0 D 0 D 0 D 0 D 0	
5.5	D 8	
20		
35 70	D B H H H H H H H H H H H H H H H H H H	
customer		consult
differential pressure range [bar]	D5 D6 D7 D8 DADB H1	
Minimum Maximum 0.1 1		
0.1 1 0.2 2	1 0 0 1 2 0 0 1 3 5 0 1 7 0 0 1	
0.35 3.5		
0.7 7		
2 20 3.5 35		
7 70		
customer	9999	consult
Analogue output 4 20 mA / 3-wire	7	
customer	9	consult
Contact		
1 contact PNP 2 contacts PNP		
customer		consult
Accuracy		Concur
1% FSO BFSL	G	
customer Electrical connection	9	consult
M12x1 (5-pin)	N 0 1	
Cable outlet with PVC cable ¹	T A 0 9 9 9	consult
Customer Mechanical connection	9 9 9	consult
G 1/2" DIN 3852	1 0 0	
G 1/2" EN 837	2 0 0	
G 1/4" DIN 3852 G 1/4" EN 837	3 0 0 4 0 0	
1/2" NPT	4 0 0 N 0 0	
1/4" NPT	N 4 0	
customer	9 9 9	consult
Seals FKM	1	
customer	9	consult
Special version		
standard customer	0 0 9 9	0 9 consult
customer	3 3	o consult

 1 standard: 2 m PVC cable without ventilation tube (permissible temperature: -5 ... 70 $^\circ\text{C})$



DMD 341

Differential Pressure Transmitter for Gases and Compressed Air in Compact Version

Silicon Sensor

accuracy according to IEC 60770: 0.35 % / 1% / 2%

Differential pressure

from 0 ... 6 mbar up to 0 ... 1000 mbar

Output signals

2-wire: 4 ... 20 mA

3-wire: 0 ... 20 mA / 0 ... 10 V

Special characteristics

- aluminium housing
- suited for non-aggressive gases and compressed air

Optional versions

customer specific versions

The DMD 341 is a differential pressure transmitter for non-aggressive gases and compressed air. Because of its compact and robust aluminium housing it is particularly suited for machine and plant engineering.

Basic element of the DMD 341 is a piezoresistive silicon sensor, which features high accuracy and excellent long term stability.

Preferred areas of use are



Plant and machine engineering



Heating and air conditioning

Preferred used for



Compressed air, non-aggressive gases



Input pressure range												
Nominal pressure P _N [mbar]	06	010	020	040	060	0100	0160	0250	0400	0600	01000	
(over, differential pressure) Nominal pressure P _N symmetric		± 10	± 20					± 250	± 400			
(differential pressure) [mbar]	± 6	± 10	± 20	± 40	± 60	± 100	±160		± 400	± 600	±1000	
Overpressure [mbar]	100	100	200	350	350	1000	1000	1000	1000	3000	3000	
Output signal / Supply												
Standard	standard	l pressure	e range:	2-wire	: 42	0 mA /	V _s = 8	3 32 V _D	с			
Options 3-wire	standard pressure range: 3-wire: 0 20 mA / $V_s = 14 30 V_{DC}$ 0 10 V / $V_s = 14 30 V_{DC}$											
Performance												
Accuracy ¹	$ P_{N} > 160$) mbar:		≤±(0.35 % FS	50						
		$\leq P_N \leq 1$	60 mbar:	≤±′	1 % FSO 2 % FSO							
Permissible load	current 2 current 3 voltage 3	3-wire:	$R_{max} = [(') R_{max} = 24]$ $R_{min} = 10$		ה) / 0.02 A	.] Ω						
Influence effects	supply:	0.05 9	% FSO / ′	10 V								
Long term stability	load:		% FSO / I	kΩ ference co	anditiona							
Response time	< 5 mse				JIULIOIIS							
¹ accuracy according to IEC 60770 – lim			on-linearit	, hysteresi	s. reneatal	oility)						
Thermal effects (Offset and Spar					5, 10000100	///cy/						
Nominal pressure P _N [mbar]	-	≤ 10	Inportata		≦ 20		≤ 25	50		> 250	1	
Tolerance band [% FSO]		≤±2			± 1.5					≤ ± 0.5		
TC, average [% FSO / 10 K]		± 0.3			0.25		± 0.			± 0.08		
in compensated range		10.0		<u> </u>		0 60 °C		10	I	1 0.00	,	
Permissible temperatures	medium	: -25 1:	25 °C	electro	nics / env			5 °C	storad	e: -40	100 °C	
Electrical protection		-										
Short-circuit protection	permane	ent										
Reverse polarity protection	<u></u>		also no fu	nction								
Electromagnetic compatibility				cording to	EN 6132	6						
Mechanical stability				<u> </u>		-						
Vibration	10 a RM	S (20	2000 Hz)									
Shock	100 g / 1		2000 112)									
Materials	1.22.3											
Pressure port	G1/8" in	ternal: alı	ıminium	silver and	dized							
				6.6 x 11: k		kel plated	I					
Housing			anodised		, -							
Seal (media wetted)	PUR, bo											
Sensor	silicon, glass, RTV, ceramics Al_2O_3 nickel											
Media wetted parts				al, sensor								
Miscellaneous												
Connecting cables	cable ca	pacitance	e: signa	al line/shie	eld also si	gnal line/	signal line	e: 160 pF	/m			
(by factory)		ductance	0			0	U U					
Current consumption	cable inductance: signal line/shield also signal line/signal line: 1 µH/m signal output current: max. 25 mA signal output voltage: max. 7 mA											
Weight	approx.											
Operational life	100 milli	on load c	ycles									
CE-conformity			014/30/E	U								
CE-CONIONNILY												
Pin configuration												
· · · · · · · · · · · · · · · · · · ·		ISO 44	400		M12x	1 (4-pin),	metal	C	able coloi	ur (IEC 60	0757)	
Pin configuration Electrical connection		ISO 44 1	400		M12x	1 (4-pin), 1	metal	C	able colou wh		0757)	
Pin configuration			400		M12x		metal	C	wh	ır (IEC 60 (white) brown)	0757)	
Pin configuration Electrical connection Supply +		1	400		M12x	1	metal	Ci	wh bn ((white)	0757)	

DMD 341 Technical Data



0	rderii	ng	cod	e I	DN	ЛD	34	1											
DMD 341	Г		1-┌─	П	Т	1-Г	٦-٢	٦-٢	Т	T	٦.	П		٦-	П	-Г			
	L						┥┕					-			-	<u> </u>			
Pressure																			
differential pressure	3	30 31																	
gauge pressure Input [mbar]	3	31																	
6	_	_	0	0 6	6 0											-			
10			0	1 0	0														
20			0	2 0	0														
40			0	4 0	0 0														
60			0	6 0	0 0														
100			1	0 0	0 0														
160			1	6 0	0 0														
250			2	5 0	0 0														
400			4	0 0	0 0														
600			6	0 0															
1000			1) 1														
-6 6			S	0 0															consult
-10 10			S	0 1	0														consult
-20 20			S	0 2	2 0 1 0														consult
-40 40			S	04	0														consult
-60 60			S S	06	6 0 0 0														consult
-100 100 -160 160			S																consult
-160 160 -250 250			S	1 6 2 5															consult consult
-230 230			S	4 0	0														consult
-400 400 -600 600			S	6 0															consult
-1000 1000)		S	1 0	2														consult
customer			9	9 9	9 9														consult
Output																			
4 20 mA / 2-wire							1												
0 20 mA / 3-wire							2												
0 10 V / 3-wire							3												
customer							9												consult
Accuracy																			
standard for $P_N > 160$ mbar 0,35 % FSO							3												
standard for 40 mbar $\leq P_N \leq$ 160 mbar 1,0 % FSO standard for $P_N <$ 40 mbar 2.0 % FSO							6												
standard for P _N < 40 mbar 2,0 % FSO customer							C Q												concult
Electrical connection						_	5	'											consult
male and female plug ISO 4400									1	0	0								
male plug M12x1 (4-pin), metal									M	1	0								
cable outlet with PVC cable	1								T	A	0								
customer									Т 9	9	9								consult
Mechanical connection										1						_			
G1/8" internal thread												Q	0 ()					
Ø 6.6 x 11 (for flex. tubes Ø 6)												Υ	0	C					
customer												9	9 9	9					consult
Seals																			
PUR, bonded															6				
Special version																			
standard																0			
customer																9	9	9	consult

 1 standard: 2 m PVC cable without ventilation tube (permissible temperature: -5 \ldots 70 $^{\circ}C)$



Differential pressure

from 0 ... 1.6 mbar up to 0 ... 1000 mbar

Output signals

3-wire: 0 ... 10 V, 0 ... 20 mA (0 ... 5 V, 4 ... 20 mA switchable)

2-wire: 4 ... 20 mA (optional)

Special characteristics

- adjustable ranges
- high overpressure capability
- adjustable damping
- compact form

Optional versions

- LC-display, two-line
- automatic zero adjustment
- contacts (only in combination with display)
- square root extraction (only in combination with display)

DPS 300

Multi Range Differential Pressure Transmitter for Gas and Compressed Air

Silicon Sensor

accuracy according to IEC 60770: 0.5% FSO BFSL

The pressure transmitter DPS 300 was developed for the differential pressure measuring for dry, non aggressive gases and compressed air and can be used for several HVAC applications

The DPS 300 is a multi range transmitter with up to three adjustable ranges.

The device is equipped with a two-line LC display optionally and can be parameterized simply. Values, status of the contact and the unit are shown on the display.

Preferred applications are



HAVC applications e.g. air conditioning, clean room technology, filter monitoring



Preferred areas of use are



Gas, compressed air



DPS 300 Technical Data

Input pressure range											
Nominal pressure P _N [mbar]											
(differential, gauge pressure)	1.6	4	10	40	250	1000					
Adjustable to [mbar] Nominal pressure P _N symmetric	1.0	2.5	6	25	60 / 160	400 / 600					
(differential pressure) [mbar]	±1.6	±4	±10	±40	±250	±1000					
Max. static pressure [mbar]	200	200	200	345	1000	3000					
Output signal / Supply											
Standard	3-wire:		0 10 V	/ 020 mA	V _s :	= 19 32 V _{DC}					
		switchable on:	0 5 V with autom	/ 4 20 mA atic zero adjustm		= 24 32 V _{DC}					
Option	2-wire:		4 20 mA	,	V _S :	= 11 32 V _{DC} = 24 32 V _{DC}					
Performance	I										
Accuracy	for $P_N \ge 6$ mbar:	≤ ± 0.5% FSO I	BFSL	for P _N < 6 n	nbar: ≤ ± 1% FS(O BFSL					
Permissible load	voltage 3-wire:	R _{min} = 10 kΩ		current 3-w							
	current 2-wire:	$R_{max} = [(V_s - V_s)]$	_{S min}) / 0,02 A] Ω								
Influence effects	supply:	0.05 % FSO / 1	0 V	load: 0.05	% FSO / kΩ						
Response time T ₉₀	< 100 msec; adj	ustable by potent	tiometer in the rai	nge of 0 msec up	to 5000 msec						
Turn on time	500 msec										
Long term stability			conditions, for P conditions, for P								
Measuring rate	12.5 Hz										
Contact (optional)											
		3-wire version		2-wire version							
Number, form	2 x relay-output	(NO/NC)		2 x PNP-open-c	collector-contact						
switching current	max. 1 A			max. 125 mA re	sistant; short-circ	uit-proof					
switching voltage	max. 60 V _{DC} ; ma	ax. 40 V _{AC}									
switching capacity	max. 60 W										
Accuracy of switching points	≤ ± 2 % FSO			≤ ± 2 % FSO							
Accuracy of repeatability	≤ ± 0.5 % FSO			≤ ± 0.5 % FSO							
Switching frequency	5 Hz			5 Hz							
Switching cycles	< 100 x 10 ⁶			< 100 x 10 ⁶							
Thermal effects / Permissible ten	-										
Thermal error (offset and span)		10 K (typ.) for P	$_{\rm N}$ < 6 mbar	≤ ± 0.3 % FSO / ·	10 K (typ.) for P_N	≥ 6 mbar					
in compensated range	0 50 °C	20				70%0					
Permissible temperatures	medium: 0 50		ronics / environm	ent: 0 50 C	storage: -10	. 70 C					
Electrical protection											
Short-circuit protection	permanent										
Reverse polarity protection	no damage, but			omission and im	munity according	to EN 61226					
Electromagnetic protection Materials	EMC directive: 2	2014/30/E0		emission and m	intunity according	10 EN 01320					
Pressure port	brass nickel plat	od									
Housing	ABS	eu									
Sensor	ceramic, silicon,	anavy PTV									
Media wetted parts		VC / silicone tube	sonsor								
Display (optional)	pressure port, P										
Performance	two line I C Dian	lav visible range	22 E v 22 E mm	E digit 7 cogmon	t main diaplay						
Penormance	digit size 8 mm,	range of indicatio		5-digit 7-segmen 14-segment-addi).1% ±1 digit							
Functions	- param - select - select - cut-of - min- / - recalit - autozo	neterisation of con ion of units ion of signal (line f-function (only w max-value pration		xtraction)							

DPS 300 Technical Data



	Ordering	g code	DPS	300						
DPS 300		□-□	-0-0]-[]	-	-]-[]		
Pressure										
differential pressur gauge pressur										consult
Input [mba 1.		1 6								
4.	0 0 4	4 0								
1	0 0 1 0	0 0								
4	0 0 4 0 0 2 5 0	0 0 0 0 0 1								
100	0 1 0 0	D 1								
-1.6 1.	6 S 1 K	< 6								
-4 -10 1	0 9 0 1	1 0								
-40 4	0 S 0 4	4 0								
-250 25	0 S 2 5	5 0								
-1000 … 100 custome	0 S10	99								consult
Output										
3-wire: 0 10 V, 0 20 m.		3Z								
2-wire: 4 … 20 m. custome		1								consult
contact		5								
withou			0							
2 contacts Accuracy	<u>5</u> 2		В							
$P_N \ge 6 \text{ mbar}$ 0,5 % FSO BFS			8							
$P_N < 6 \text{ mbar}$ 1,0 % FSO BFS	L		G							
Display without displa	M			0						
LC displa				C						
custome				9						consult
Front foil BD SENSOR	S				1					
neutra					1 N					
custome					9					consult
Mechanical connection	N					N/ O				
Ø6.6 x 11 (for flex. tubes Ø6 Ø4.4 x 10 (for flex. tubes Ø4						Y 0	0			
	• /					Y 0 9 9	9			consult
Pressure port	d									
brass nickel plate custome							N			consult
Special version							5			Consult
standar									0 0	
automatic zeroin									0 0	
square-root extraction custome									05 99	00000
custome	51							9	9 9	consult

output switchable on 0 \dots 5 V / 4 \dots 20 mA only in combination with display



DPS 200

Differential Pressure Transmitter for Gas and Compressed Air

Applications:

► for HVAC-applications

Characteristics:

- piezoresistive silicon sensor
- differential pressure range 6 ... 1000 mbar



Technical Data

Input pressure range												
Nominal pressure P _N [mbar]	6	10	16	25	40	60	100	160	250	400	600	1000
(differential, gauge pressure)	-											
max. static pressure [mbar]	200	345	345	345	345	345	345	1000	1000	3000	3000	3000
Output signal / Supply												
Standard	3-wire:	0 10 \	/			V _s =1	9 32 \	/ _{DC}				
Option	2-wire:	4 20 r	nA			V _S = 1	11 32 \	/ _{DC}				
	3-wire:	4 20 r	mA			Vs=1	9 32 \	/ _{DC}				
Performance												
Accuracy	≤±1%	FSO BF	SL									
Permissible load				's - V _{Smin})	/ 0,02 A]							
		3-wire: 3					je 3-wire:					
Influence effects			% FSO/1					FSO/kΩ	·			
Response time (0 100%)		2-wire: adjustable by potentiometer in the range of 500 msec up to 2.5 sec										
		3-wire: adjustable by potentiometer in the range of 50 msec up to 2.5 sec $\leq \pm 0.5\%$ FSO / year at reference conditions										
Long term stability			year at re	eference	condition							
Measuring rate	2-wire:					3-wire	e: 1 kHz					
Thermal effects (Offset and Sp	an) / Per	missible	tempera	tures								
Thermal error (offset and span)	≤ ± 0.3	% FSO	/ 10 K (ty	p.)								
in compensated range	0 50	°C										
Permissible temperatures	mediur	n: 0 5	0°C	electr	onics / er	ivironmer	nt: 0 5	0°C	stora	age: -10 .	. 70°C	
Electrical protection												
Short-circuit protection	permar	permanent										
Reverse polarity protection	no dam	no damage, but also no function										
Electromagnetic protection	emissio	on and in	nmunity a	ccording	to EN 61	326						
Materials												
Pressure port	brass r	nickel pla	ted									
Housing	ABS											
Sensor	cerami	c, silicon	, epoxy, F	RTV								
Media wetted parts pressure port, PVC / silicone tube, sensor												

DPS 200 Technical Data

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	Ordering code DPS 200	
DPS 200		
Pressure differential pressure	8 1 0	
gauge pressure	8 1 0 8 1 1 0	consult
Input [mbar] 6	0 0 6 0	
10	0 1 0 0	
16		
25 40		
40 60		
100	1000	
160		
250 400	2 5 0 0 4 0 0 0	
600	6 0 0 0	
1000		
Output	9999	consult
0 10 V / 3-wire	3	
4 20 mA / 2-wire	1	
4 20 mA / 3-wire	7	
Accuracy	9	consult
1 % FSO BFSL	G	
Display		
without display		
LC display customer	C 9	consult
Front foil		Consult
BD SENSORS	1	
neutral customer	N 9	oonoult
Mechanical connection	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	consult
Ø6.6 x 11 (for flex. tubes Ø6)	Y 0 0	
Ø4.4 x 10 (for flex. tubes Ø4)	Y 0 2 9 9 9	
Pressure port	9 9 9	consult
brass nickel plated	M	
customer	9	consult
Special version		
standard customer	0 0 0 9 9 9	consult
customer	9 9 9 9	consult

NOTES	

NOTES

COMPETENCE

PRICE / PERFORMANCE

Industrial pressure measurement technology from 0.1 mbar up to 8000 bar

Pressure measurement at the highest level

- pressure transmitters, electronic pressure switches or hydrostatic level probes
- > OEM or high-end products
- > standard products or customized solutions

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The concentration on electronic pressure transmitter has led to extraordinary efficiency and economical pricing.

BDISENSORS is certain to be one of the most economical suppliers on the world market, given equal technical and commercial conditions.

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BD|SENSORS reduces the level of your stock-keeping and increases your profitability.

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We solve your problem in industrial pressure measurement quickly and economically, not only with large-scale production lines, but also for smaller requirements.

BDISENSORS is especially flexible when technical support and quick assistance are required in service case as well as for rush orders.

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environmental industry

packaging and paper industry

MEDIA

0	sewage
	aggressive media
	colours
C02 N2	gases
	fuels and oils
	pasty and viscous media
02	oxygen
	water



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