



DMD 331

Differential Pressure Transmitter for Liquids and Gases

Stainless Steel Sensor

accuracy according to EN IEC 62828-2: 0.5 % span

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 differentialpressure range
- compact design
- mechanical robust and reliable at dynamic pressures as well as shockand vibration

Optional versions

- IS-version
 Ex ia = intrinsically safe version 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





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The company BD SENSORS s.r.o. is certified by Bureau Veritas Czech according to the standard ISO 9001.

Input pressure range									
Nominal pressure [bar]	0.2	0.4	1	2.5	6	16			
Differential pressure range [bar]	0.2	0.4		2.5	U	10			
TD 1 : 1	0 0.02	0 0.04	0 0.1	0 0.25	0 0.6	0 1.6			
				up to					
up to	up to	up to	up to		up to	up to			
TD 10: 1	0 0.2	0 0.4	0 1	0 2.5	0 6	0 16			
Permissible static pressure, one-sided [bar]	0.5	1	3	6	20	60			
Output signal / Supply									
Standard		20 mA / V _s =							
Option IS-version	2-wire: 4	$20 \text{ mA} / \text{V}_{\text{S}} =$	14 28 V _{DC}						
Option 3-wire	3-wire: 0	10 V / V _s =	14 36 V _{DC}						
Performance									
Accuracy ¹	Ear ranges of	max input proc							
Accuracy	For ranges of max. input pressure + PN > 1 bar (codes C,D,E) $\leq \pm 0.5$ % span (differential pressure range with TD from 1:1 up to 5:1) $\leq \pm 1$ % span (differential pressure range with TD > 5:1 up to 10:1) For ranges of max. input pressure + PN > 1 bar (codes A,B,F) $\leq \pm 0.5$ % span (differential pressure range with TD from 100 to 50 % from static pressure) $\leq \pm 1$ % span (differential pressure range with TD > 50 to 10 % from static pressure)								
Permissible load		$R_{max} = [(V_s - V_s r)]$		voltage 3-wire		,			
Influence effects		L 1	1111) / 0.02 AJ 32	U					
	supply: 0.05			iuau. ().05 % span / kΩ				
Long term stability	≤ ± 0.2 % span	/ year							
Response time	< 5 msec								
¹ accuracy according to EN IEC 62828-2			nysteresis, repeatat	niity)					
Thermal effects ² (Offset and Spa	n) / Permissible	temperatures							
Nominal pressure P _N [bar]	0	.2	0	.4		1.0			
Tolerance band [% span]	≤ ±	: 2.5	≤ :	± 2	≤ ±	1.5			
TC, average [% span / 10 K]	±	0.4	± (0.3	± 0.2				
in compensated range [°C]		0.	50		0	. 70			
Permissible temperatures	medium: -25 125 °C electronics / environment: -25 85 °C storage: -40 1								
² relating to nominal pressure range		120 0 01			o otorago	. 10 100 0			
Electrical protection									
•									
Short-circuit protection	permanent								
Reverse polarity protection	no damage, but also no function								
Electromagnetic compatibility	emission and immunity according to EN 61326								
Mechanical stability									
Vibration	10 g RMS (20.	2000 Hz)							
Shock	100 g / 11 msec								
Materials	· · · · · ·								
	stainless steel	1 4 4 0 4 (2 4 6 1)							
Pressure port		. ,							
Housing	· · · · ·	aluminium, black anodized							
Seals (media wetted)		FKM / others on request							
Diaphragm	stainless steel 1.4435 (316L)								
Media wetted parts	pressure port, s	seals, diaphragm							
Miscellaneous									
Current consumption	signal output cu signal output vo								
Weight	approx. 250 g								
Operational life	100 million load	d cycles							
Ingress protection	IP 65								
CE-conformity	EMC Directive:	EMC Directive: 2014/30/EU							
ATEX Directive	2014/34/EU								
	1								
Explosion protection (onla for 4.	20 mA / 2 wire								
	20 mA / 2 wire IBExU08ATEX zone 1:	1124 X I 2G Ex ia IIC T4	Gb, II 2D Ex ia II Ga, II 1D Ex ia II						
Explosion protection (onla for 4 . Approvals DX3A-DMD 331 Safety technical maximum values	20 mA / 2 wire IBExU08ATEX zone 1: I zone 0: I U _i = 28 V _{DC} , I _i =	1124 X I 2G Ex ia IIC T4 I 1G Ex ia IIC T4 93 mA, P _i = 660	Gb, II 2D Ex ia II Ga, II 1D Ex ia II mW, Ci ≤ 1 nF, L inner capacity of	IC T85 °C Da ,i ≤ 10 μH,	e housing				
Explosion protection (onla for 4 . Approvals DX3A-DMD 331 Safety technical maximum values Permissible temperatures for	20 mA / 2 wire IBExU08ATEX zone 1: I zone 0: I U _i = 28 V _{DC} , I _i =	1124 X I 2G Ex ia IIC T4 I 1G Ex ia IIC T4 93 mA, P _i = 660	Ga, II 1D Ex ia II mW, C _i ≤ 1 nF, L	IC T85 °C Da ,i ≤ 10 μH,	e housing				
Explosion protection (onla for 4 . Approvals DX3A-DMD 331 Safety technical maximum values Permissible temperatures for environment and media	20 mA / 2 wire IBExU08ATEX zone 1: I zone 0: I U _i = 28 V _{DC} , I _i = the supply conr	1124 X I 2G Ex ia IIC T4 I 1G Ex ia IIC T4 93 mA, P _i = 660	Ga, II 1D Ex ia II mW, C _i ≤ 1 nF, L	IC T85 °C Da ,i ≤ 10 μH,	e housing				
Explosion protection (onla for 4 . Approvals DX3A-DMD 331 Safety technical maximum values Permissible temperatures for environment and media Pin configuration	20 mA / 2 wire IBExU08ATEX zone 1: I zone 0: I U _i = 28 V _{DC} , I _i = the supply conr	1124 X I 2G Ex ia IIC T4 I 1G Ex ia IIC T4 93 mA, P _i = 660	Ga, II 1D Ex ia II mW, $C_i \le 1$ nF, L inner capacity of	IC T85 °C Da ₁ ≤ 10 μH, max. 27 nF to the	e housing				
Explosion protection (onla for 4 . Approvals DX3A-DMD 331 Safety technical maximum values Permissible temperatures for environment and media Pin configuration Electrical connection	20 mA / 2 wire IBExU08ATEX zone 1: I zone 0: I U _i = 28 V _{DC} , I _i = the supply conr	1124 X I 2G Ex ia IIC T4 I 1G Ex ia IIC T4 93 mA, P _i = 660	Ga, II 1D Ex ia II mW, $C_i \le 1$ nF, L inner capacity of ISO	IC T85 °C Da _i ≤ 10 μH, max. 27 nF to the 4400	e housing				
Explosion protection (onla for 4 . Approvals DX3A-DMD 331 Safety technical maximum values Permissible temperatures for environment and media Pin configuration Electrical connection Supply +	20 mA / 2 wire IBExU08ATEX zone 1: I zone 0: I U _i = 28 V _{DC} , I _i = the supply conr	1124 X I 2G Ex ia IIC T4 I 1G Ex ia IIC T4 93 mA, P _i = 660	Ga, II 1D Ex ia II mW, $C_i \le 1$ nF, L inner capacity of ISO	IC T85 °C Da ₄ ≤ 10 μH, max. 27 nF to the 4400 1	e housing				
Explosion protection (onla for 4 . Approvals DX3A-DMD 331 Safety technical maximum values Permissible temperatures for environment and media Pin configuration Electrical connection Supply + Supply –	20 mA / 2 wire IBExU08ATEX zone 1: I zone 0: I U _i = 28 V _{DC} , I _i = the supply conr	1124 X I 2G Ex ia IIC T4 I 1G Ex ia IIC T4 93 mA, P _i = 660	Ga, II 1D Ex ia II mW, Ci ≤ 1 nF, L inner capacity of ISO	IC T85 °C Da _i ≤ 10 μH, max. 27 nF to the 4400 1 2	e housing				
Explosion protection (onla for 4 . Approvals DX3A-DMD 331 Safety technical maximum values Permissible temperatures for environment and media Pin configuration Electrical connection Supply +	20 mA / 2 wire IBExU08ATEX zone 1: I zone 0: I U _i = 28 V _{DC} , I _i = the supply conr	1124 X I 2G Ex ia IIC T4 I 1G Ex ia IIC T4 93 mA, P _i = 660	Ga, II 1D Ex ia II mW, Ci ≤ 1 nF, L inner capacity of ISO	IC T85 °C Da ₄ ≤ 10 μH, max. 27 nF to the 4400 1	e housing				



This data sheet contains product specification. properties are not guaranteed. Subject to change without notice.

DMD331_EN_18.11.2024

		Ordering co	ode DMD 331						
23.0	8.2024 DMD 331								
	DIVID 331		└┼┼┤╹└┤	╺┖┽┽┽┥╺┖				니-ㄴ	
Pressure									
Differential press	ure		7 3 0						
Max. input pres	sure · Differential pressure	Max. permissible static pre	essure						
200 mbar	(0 …20 / 200 mbar)	1 bar	F						
400 mbar	(0 …40 / 400 mbar)	1 bar	A						
1,0 bar	(0 …100 mbar / 1,0 bar)	3 bar	В						
2,5 bar	(0 …250 mbar / 2,5 bar)	6 bar	С						
6,0 bar	(0 …0,60 / 6,0 bar)	20 bar	D						
16,0 bar	(0 …1,60 / 16,0 bar)	60 bar	E						
Customer			9						
Differential pres	sure range		FABCDE						
0 20 mbar			X	0 2 0 0					
0 … 40 mbar			XX	0 4 0 0					
0 100 mbar			x x x	1 0 0 0					
0 200 mbar			XXX	2000					
0 250 mbar				2 5 0 0					
0 400 mbar				4 0 0 0					
0 0,60 bar				6000					
0 1,0 bar				1 0 0 1 1 6 0 1					
0 1,6 bar									
0 2,5 bar				2 5 0 1 4 0 0 1					
0 4,0 bar									
0 6,0 bar				6 0 0 1 1 0 0 2					
0 … 10,0 bar 0 … 16,0 bar				1 6 0 2					
Customer range				99999					
Customer underp	pressure			XXXX					
Output									
4 20 mA / 2-w	ire				1			_	
0 10 V / 3-wire					3				
0 5 V / 3-wire					4				
	x ia 4 … 20 mA / 2-wire				E				
Customer					9				
Accuracy									
1 % (diff. pressur	re range TD > 5:1)				8				
0,5 % (diff. press	ure range TD from 1:1 to 5:1)				5				
•	libration Certificate (diff. pressure	• ,			U				
-	Calibration Certificate (diff. pressu	re range TD from 1:1 to 5:1)			Т				
Customer					9				
Electrical conne									
	3650 (ISO 4400)(IP 65)					100			
	3650 (ISO 4400) - potting compo	und inside (IP 67)				E 0 0			
Customer	notion					999			
Mechanical con G 1/2" EN 837	nection						200		
	37 + cap nuts and welding nipples						800		
G 1/4" internal th							J 0 0		
7/16 UNF DIN 38							U 0 0		
M 12 x 1 special									
Customer							D 2 2 9 9 9		
Seals									
Viton (FKM)								1	
EPDM								3	
FFKM								7	
Customer								9	
Special version									
Standard								0	0 0
Customer								9	0 0 9 9

0,-...without additional charge / On request...in accordance with the producer / Standard EN 837-1/-3 corresponds to original Standard DIN 16288

The span of differential pressure can be selected on an individual basis from 10% to 100% max. pressure on input +.

X - selected version of max. pressure on input "+" and differential pressure is producible.

Surcharges for calibration are not subject to any discounts. Subject to change.







This document contains the specification for ordering the product; detailed technical parameters of the product and its possible variants are given in the data sheet. BD SENSORS reserves the right to change sensor specifications without further notice.



