



DMK 331P

Industrial Pressure Transmitter

Pressure Ports With Flush Welded Stainless Steel Diaphragm

accuracy according to IEC 60770: 0.5 % FSO

Nominal pressure

from 0 ... 60 bar up to 0 ... 400 bar

Output signals

2-wire: 4 ... 20 mA 3-wire: 0 ... 20 mA / 0 ... 10 V others on request

Special characteristics

suited for viscous and pasty media

Optional versions

- IS-version
 Ex ia = intrinsically safe for gases and dusts
- SIL 2 according to IEC 61508 / IEC 61511
- food compatible filling fluid with FDA approval
- cooling element for media temperatures up to 300 °C
- customer specific versions

The pressure transmitter DMK 331P is suitable for measuring the pressure of viscous and pasty media, where a totally flush pressure port is required.

As on all industrial pressure transmitters made by BD|SENSORS, you may choose between various electrical and mechanical connections also on DMK 331P.

Preferred areas of use are



Plant and Machine Engineering



Food Industry

Preferred used for



Viscous and Pasty Media

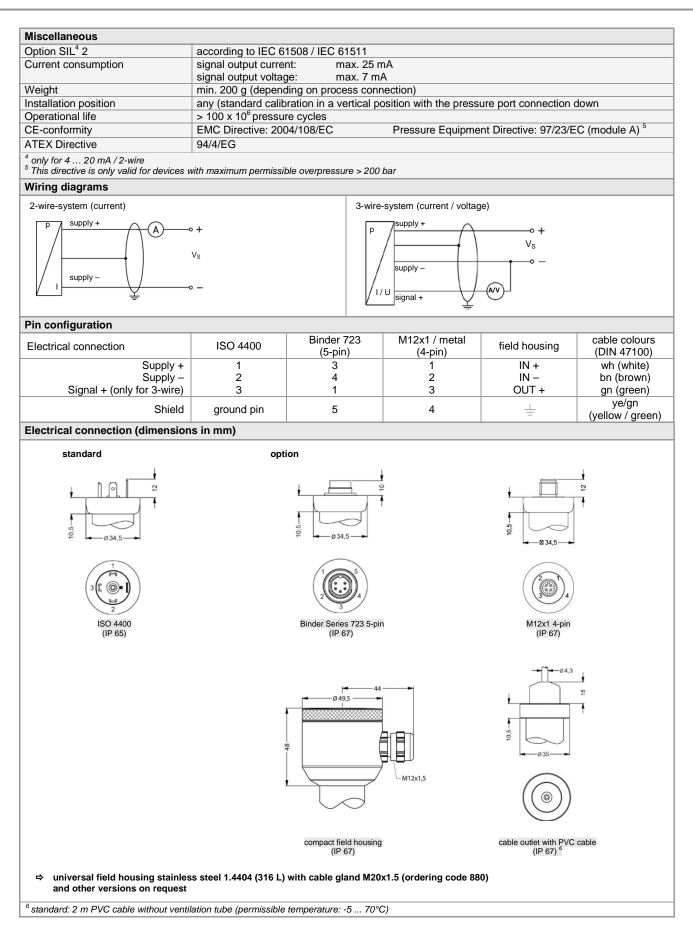




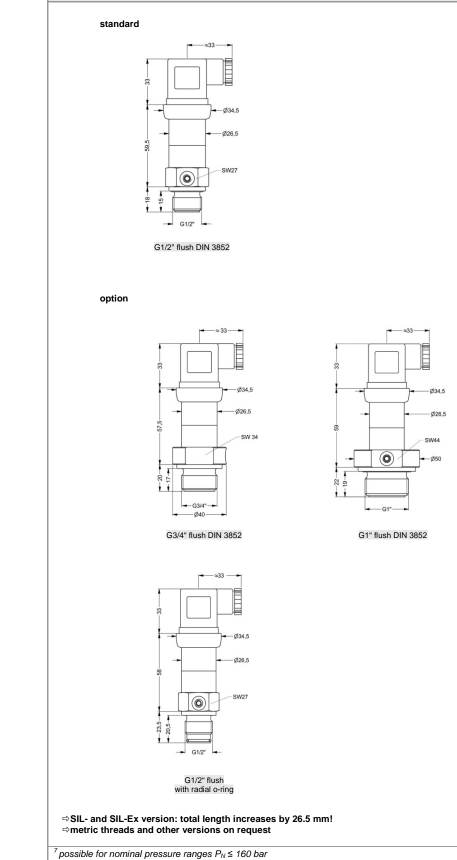
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DMK 331P Industrial Pressure Transmitter

Input pressure range							
Nominal pressure	The sul	60	400	400	050	400	
gauge / abs.	[bar]	60	100	160	250	400	
Overpressure	[bar]	100	200	400	400	600	
Burst pressure ≥	[bar]	120	250	500	500	650	
Output signal / Supply							
Standard	2-w	ire: 4 20 m	nA / V _s = 832	V _{DC}			
Option IS-protection	2-w		$nA / V_s = 10 \dots 28$				
Options 3-wire	3-w	ire: 0 20 m	$nA / V_{s} = 14 \dots 30$	V _{DC}			
		0 10 V	/ V _S = 14 30	V _{DC}			
Performance							
Accuracy ¹	≤ ±	0.5 % FSO					
Permissible load	curr	current 2-wire: $R_{max} = [(V_S - V_{S min}) / 0.02 \text{ A}] \Omega$ current 3-wire: $R_{max} = 500 \Omega$ voltage 3-wire: $R_{min} = 10 \text{ k}\Omega$					
Influence effects	sup	supply: 0.05 % FSO / 10 V load: 0.05 % FSO / kΩ					
Long term stability		≤ ± 0.3 % FSO / year at reference conditions					
Response time		2-wire: ≤ 10 msec 3-wire: ≤ 3 msec					
¹ accuracy according to IEC	60770 – limit poin	t adjustment (non-li	inearity, hysteresis, rep	peatability)			
Thermal effects (Offset	and Span) ² / P	ermissible temp	peratures				
Thermal error	≤ ±	0.2 % FSO / 10 k	٢				
n compensated range		85°C					
Permissible temperature	elec	lium: tronics / environr age:	-10 125	-			
Permissible temperature		g fluid silicon oil		 pressure: -40 300		: -40 150 °C	
or cooling element 300°	C fillin	g fluid food comp	oatible oil over	pressure: -10 250	°C vacuum	: -10 150 °C	
² an optional cooling elemen						1S.	
³ max. temperature of the m	edium for overpres	ssure > 0 bar: 150 °	C for 60 minutes with	a max. environmental t	emperature of 50 °C		
Electrical protection							
Short-circuit protection		permanent					
Reverse polarity protection Electromagnetic compation		no damage, but also no function emission and immunity according to EN 61326					
Mechanical stability				01320			
,	20.		00 =)				
Vibration Shock		g RMS (25 200 g / 1 msec		ing to DIN EN 60068 ing to DIN EN 60068			
	500	g / Thisec	accoru		5-2-21		
Filling fluids	- 11' -						
Standard Options	food (Mo	silicon oil food compatible oil (with FDA approval) (Mobil DTE FM 32; Category Code: H1; NSF Registration No.: 130662) others on request					
Materials							
Pressure port	stai	nless steel 1.440	4 (316 L)				
Housing		nless steel 1.440	. ,				
Option compact field hou			<u> </u>	land brass, nickel pl	ated	others on request	
Seals (media wetted)							
Standard			l for medium temper				
Standard Option	FFk othe	M (recommende ers on request	ed for medium temp				
Standard Option Diaphragm	FFk othe stai	M (recommende ers on request nless steel 1.443	ed for medium tempo 5 (316 L)				
Standard Option Diaphragm Media wetted parts	FFk othe stai	(M (recommende ers on request nless steel 1.443 ssure port, seals,	ed for medium tempo 5 (316 L)				
Standard Option Diaphragm Media wetted parts Explosion protection (c	FFk othe stai pres only for 4 20	(M) (recommende ers on request nless steel 1.443 ssure port, seals, mA / 2-wire)	ed for medium temp 5 (316 L) diaphragm	eratures > 200 °C)			
Standard Option Diaphragm Media wetted parts Explosion protection (c Approvals DX 19 - DMK 331P	FFk othe stain pres only for 4 20 IBE zon	M (recommende ers on request hless steel 1.443 sure port, seals, mA / 2-wire) xU 10 ATEX 106 e 0: II 1G Ex i	ed for medium tempo 5 (316 L)	eratures > 200 °Ć) 12.0027X			
Standard Option Diaphragm Media wetted parts Explosion protection (o Approvals DX 19 - DMK 331P	FFk othe stain pres only for 4 20 IBE zon zon	M (recommende ers on request hless steel 1.443 sure port, seals, mA / 2-wire) xU 10 ATEX 106 e 0: II 1G Ex e 20: II 1D Ex	5 (316 L) diaphragm 8 X / IECEx IBE ia IIC T4 Ga	eratures > 200 °Ć) 12.0027X P65			
Standard Option Diaphragm Media wetted parts Explosion protection (c Approvals	FFk othe stain pres only for 4 20 IBE zon zon m values U _i = s for in ze	(m) (recommendeers on request heless steel 1.443 sure port, seals, mA / 2-wire) xU 10 ATEX 106 e 0: II 1G Ex i e 20: II 1D Ex 28 V, I _i = 93 mA one 0:	ed for medium temp 5 (316 L) diaphragm 38 X / IECEx IBE ia IIC T4 Ga ia IIIC T 85°C Da, II , P _i = 660 mW, C _i ≈ -20 60 °C with p	eratures > 200 °Ć) 12.0027X P65	bar		
Standard Option Diaphragm Media wetted parts Explosion protection (c Approvals DX 19 - DMK 331P Safety technical maximu Permissible temperature	FFk othe stai pres only for 4 20 IBE zon zon m values U _i = s for in ze in ze	(m) (recommendeers on request heless steel 1.443 sure port, seals, mA / 2-wire) xU 10 ATEX 106 e 0: II 1G Ex i e 20: II 1D Ex 28 V, Ii = 93 mA	ed for medium tempo 5 (316 L) diaphragm 88 X / IECEx IBE ia IIC T4 Ga ia IIIC T 85°C Da, II , P _i = 660 mW, C _i ≈ -20 60 °C with p -20 70 °C	eratures > 200 °Ć) 12.0027X P65 0 nF, L _i ≈ 0 μH			



Mechanical connection (dimensions in mm)



¢26.5 ¢27.5 ¢2

DMK331P_E_040213





DMK 331P			
]-[]]]	
Pressure gauge	5 0 5		
absolute [bar]	5 0 5 5 0 6		
60	6 0 0 2		
100 160	1 0 0 3 1 6 0 3 2 5 0 3		
250 400	2 5 0 3 4 0 0 3 9 9 9 9		
customer Output	9 9 9 9		consult
4 20 mA / 2-wire	1		
0 20 mA / 3-wire 0 10 V / 3-wire	2 3		
Intrinsic safety 4 20 mA / 2-wire SIL2 4 20 mA / 2-wire	E 15		
SIL2 with Intrinsic safety	ES		
4 20 mA / 2-wire customer	9		consult
Accuracy 0.5 %	5		
customer	9		consult
Electrical connection Male and female plug ISO 4400	1 0 0		
Male plug Binder series 723 (5-pin) Cable outlet with PVC-cable ¹	2 0 0 T A 0		consult consult consult
Male plug M12x1 (4-pin) / metal			
compact field housing stainless steel 1.4305	8 5 0		
customer Mechanical connection	9 9 9		consult
G1/2" DIN 3852 with	Z 0 0		
flush diaphragm G3/4" DIN 3852 with	Z 3 0		
flush diaphragm G1" DIN 3852 with			
flush diaphragm G 1/2" DIN 3852 with rad. o-ring	Z 3 1		
and flush diaphragm	Z 6 1		
customer Diaphragm	9 9 9		consult
Stainless steel 1.4435 (316L) customer	1 9		consult
Seals			oonouit
FKM FFKM ²	1		
customer Filling Fluids	9		consult
Silicon oil	1		
food compatible oil customer	2		consult
Special version standard		0 0 0 2 0 0 9 9 9	consult consult consult
with cooling element up to 300°C ³			